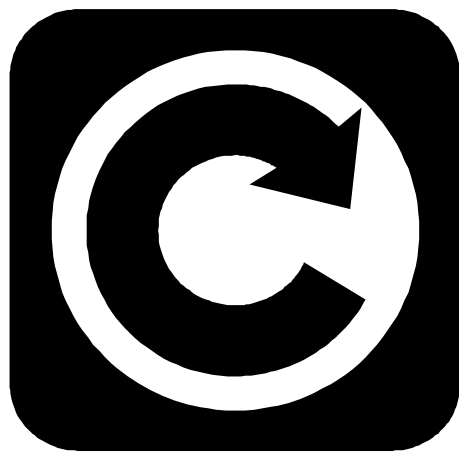


CENTROID™



T-SERIES Operator's Manual

CNC10 Version 2.68
Rev. 100401

U.S. Patent #6490500
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**READ THIS MANUAL BEFORE USING THIS PRODUCT.
FAILURE TO FOLLOW THE INSTRUCTIONS AND SAFETY
PRECAUTIONS IN THIS MANUAL CAN RESULT IN
SERIOUS INJURY OR DEATH.**

All operators and service personnel must read this manual before operating CENTROID CNC control equipment and all connected machine tools.

Keep this manual in a safe location for future reference.

Throughout this manual and on associated products where applicable, in accordance with ANSI Z535, the following symbols and words are used as defined below:



DANGER

“DANGER” with or without a red background = Hazard WILL cause death or serious injury if ignored.



DANGER



WARNING

“WARNING” with or without an orange background = Hazard COULD cause death or serious injury if ignored.



WARNING



CAUTION

“CAUTION” with or without a yellow background = Hazard MAY cause minor to moderate injury if ignored.



CAUTION

NOTICE

“NOTICE” with or without a blue background = Indicates an action to prevent damage to the product or other materials used with product.



NOTICE

Information provided by CENTROID relating to wiring, installation, and operation of CNC components is intended as only a guide, and in all cases a qualified technician and all applicable local codes and laws must be consulted. CENTROID makes no claims about the completeness or accuracy of the information provided, as it may apply to an infinite number of field conditions.

As CNC control products from CENTROID can be installed on a wide variety of machine tools NOT sold or supported by CENTROID, you **MUST consult and follow all safety instructions provided by your machine tool manufacturer regarding the safe operation of your machine and unique application.**

CENTROID CNC controls provide facilities for a required Emergency Stop circuit which can be used to completely disable your machine tool in the event of an emergency or unsafe condition. **Proper installation of your CNC control MUST include the necessary wiring to disable ALL machine tool movement when the Emergency Stop button is pressed.** This includes machine, servo motors, tool changers, coolant pumps, and any other moving parts. DO NOT disable or alter any safety feature of your machine or CNC control.

Never alter or remove any safety sign or symbol from your machine or CNC control components. If signs become damaged or worn, or if additional signs are needed to emphasize a particular safety issue, contact your dealer or CENTROID.

CNC Control Operating Specifications

	Minimum	Maximum
Operating Temperature	40°F (5°C)	104°F (40°C)
Ambient Humidity	30% relative, non-condensing	90% relative, non-condensing
Altitude	0 Ft. (Sea Level)	6000 Ft. (1830m)
Input Voltage (110, 220, 440 VAC, System Dependent)	-10% of Specified System Input Voltage	+10% of Specified System Input Voltage

Note: Your machine may have operating conditions different than those shown above. Always consult your machine manual and documentation.

Safety signs and labels found on your machine tool, and on CNC system components typically follow the following examples:

Warning Symbol	Hazard Severity Level & Word Message	Action Symbol
	 <p>CAUTION</p> <p>High Voltage Electrocution Hazard. Death by electric shock can occur. Turn off and lock out system power before servicing.</p>	
The warning symbol identifies the potential hazard and reinforces the word message.	The severity level is one of “DANGER”, “WARNING”, “CAUTION”, or “NOTICE”. Word message includes 3 parts: hazard, consequence if warning is ignored, and action to prevent injury.	Indicates actions to prevent injury. Blue circles indicate mandatory actions to avoid harm. Red circles with diagonal slashes indicate prohibited actions to avoid harm.

CNC Machine Tool Safety

- All machine tools contain hazards from rotating parts; movement of belts, pulleys, gears, and chains; high voltage electricity; compressed air; noise; and airborne dust, chips, swarf, coolant, and lubricants. Basic safety precautions must be followed to reduce the risk of personal injury and property damage.
- Your local safety codes and regulations must be consulted before installation and operation of your machine and CENTROID CNC control. Should a safety concern arise, always contact your dealer or service technician immediately.
- Access to all dangerous areas of the machine must be restricted while the machine is in use. Ensure that all safety guards and doors are properly in place during use. **Automatically controlled machine tools may start, stop, or move suddenly at any time. Do not enter the machining area when the machine is in motion; death or severe injury may result.**
- Personal protective equipment, particularly ANSI-approved impact safety glasses and OSHA-approved hearing protection must be used. Proper handling, storage, use, and disposal of materials in accordance with manufacturer's instructions and Material Safety Data Sheets (MSDS, or your local equivalent) must be followed.
- DO NOT operate your machine or CNC control in explosive atmospheres or in environmental conditions outside of the manufacturer's specified ranges. Electrical power must meet the specifications provided by your machine and CNC control manufacturer.
- DO NOT operate your machine or CNC control if any safety systems are damaged or missing. Excessively scratched or damaged windows and guards must be replaced.
- ONLY authorized personnel should be allowed to operate the machine and CNC control. Improper operation can cause injury, death, and machine or control damage, and may void applicable warranties.
- All electrical enclosures and panels MUST be closed and secured at all times except during installation and service. Only qualified electricians and service personnel should have access to these locations. Hazards arising from high voltage electricity and heat exist in the control cabinet, and may exist even after the main disconnect is turned OFF.
- Improperly clamped or fixtured parts; improperly secured tooling; and broken parts, fixtures, and tooling resulting from machining operations at unsafe feedrates and speeds may result in projectiles being ejected from your machine, even through safety systems such as guards and doors. Always follow safe and reasonable machining practices and follow all safety precautions provided by your tooling and machine manufacturer.
- Ultimate responsibility for safe operation and maintenance of your machine and CNC control rests with shop owners and machine operators. Before performing any work or maintenance all individuals should be thoroughly acquainted with the safe operation of BOTH machine tool AND CNC control.
- Shop owners and operators are responsible for ensuring that shop and machine safety systems such as Emergency Stop and fire suppression systems are present and functioning properly, as required by local codes and regulations.

CNC Control Warning Labels



High Voltage Electrocution Hazard.
Death by electric shock can occur.
Turn off and lock out system power before servicing.



High Voltage Electrocution Hazard.
Death by electric shock can occur.
Turn off and lock out system power before servicing.

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T-Series Information Sheet

Customer_____

Kit #_____

Motor Type_____

Table 1: Jog parameters

Axis	Slow Jog (inches/minute)	Fast Jog (inches/minute)	Max Rate (inches/minute)	Dead Start (inches/minute)	Delta Vmax (inches/minute)
Z					
X					

Table 2: Motor parameters

Axis	Label	Motor revs/ inch	Encoder counts/ inch	Lash	Limit +	Limit -	Home +	Home -	Direction reversed	Laser Comp
1										
2										

Table 3: PID parameters

Axis	Kp	Ki	Kd	Limit	Kg	Kv1	Ka	Accel
Z								
X								

Software Information

Software Version _____

Other On-Line Software _____

Version: _____

PLC Program name(s):SRCSRC

PLC Type: _____

System Voltages

Source _____ VAC

Cap _____ VDC

24V _____ VAC

Machine Parameters (31-34)

31 _____

32 _____

33 _____

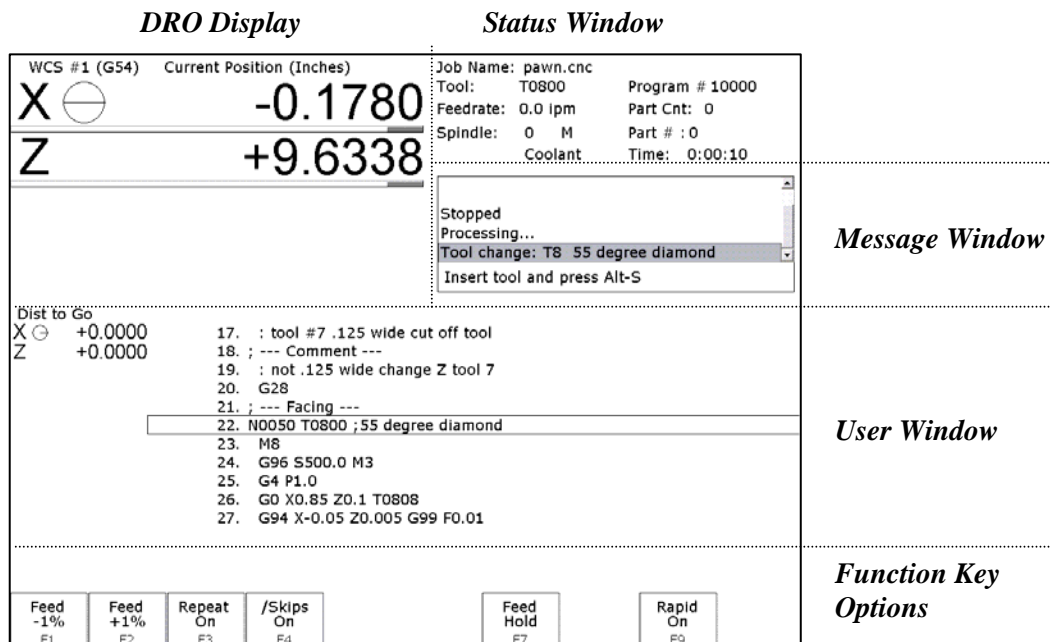
34 _____

Chapter 1

Introduction

Window Description

The T-Series display screen is separated into five areas:



DRO display

The DRO display contains the digital readout for the current position of the tool. The display is configurable for number of axes and desired display units of measure (see Chapter 14). The bars under each axis are the load meters and represent the amount of power being supplied to the drive for that axis. The display of axis load meters is configured by machine parameter 143 – see Chapter 14 for specific information. The symbol next to the X-axis DRO indicates diameter or radius mode. See “Hot Keys” in chapter 2 for changing between machine position and the current WCS position.

Distance to Go DRO

The distance to go DRO is located below the main DRO. This display shows the distance to go to complete the current move. The display of the distance to go is controlled by parameter 143. See Chapter 14 for details or it can be turned on by using **Ctrl+D**, see “Hot Keys” see chapter 2 for more details.

Status window

The first line in the status window contains the name of the currently loaded job file (see Chapter 3). Below the job name are the Tool Number and Tool Offset, Program Number, Feedrate Override, Spindle Speed, and Feed Hold indicators. The Feedrate Override indicator displays the current override percentage set on the Jog Panel. If your machine is equipped with a variable frequency spindle drive (inverter), the Spindle indicator will display the current spindle speed. The Feed Hold indicator displays the current status of the **FEED HOLD** button located on the Jog Panel. If **FEED HOLD** is on, then the Feed Hold indicator will indicate 'On' and can only be turned off by pressing **CYCLE START**.

The Part Count and Elapsed Time indicators are not always displayed. Pressing **CYCLE START** while a job is running will cause the indicators to appear. The Part Count indicator displays the number of times the current part has been run and upon the completion of each run, it can increment/decrement by one. If a job is canceled prematurely, the Part Count will not be incremented. The Part # counter shows how many parts have been run, with an up/down arrow displayed to indicate the counting direction. See the run menu for more information on the Part Count and Part# setting.

The Elapsed Time indicator displays the amount of time passed since **CYCLE START** was pressed. The indicator will help you to determine how long it takes to cut a particular part. The timer will not stop until the job is finished or canceled for any reason. It will continue to count for optional stops, tool changes, FEED HOLD, etc.

Message window

The message window is divided into a message section and a prompt section. The prompt section is the lowest text line in the window and will display prompts to the user. For example, the prompt 'Press CYCLE START to start job' is displayed on the prompt line after power up.

The message section is the top four text lines of the message window. This section will display warnings, errors, or status messages. The newest messages always appear at the bottom of the four lines. Old messages are shifted up until they disappear off the top of the message window. When this happens, a scroll bar appears. When the scroll bar is visible, use the up and down arrow keys to view older messages. See Chapter 15 for a description of the T-Series error and status messages.

Function Key Options

Options are selected by pressing the function key indicated in the box. For example, on the Main Screen, pressing the function key **F5-CAM** selects the CAM option.

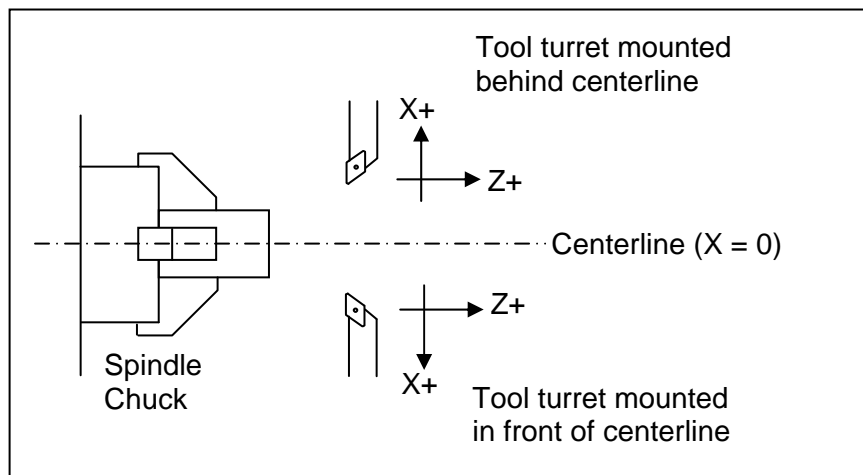
User window

The information contained in this window is dependent on the operation you are performing on the control. Enter the part zeros and the tool library setup information in this window. The window is empty if you are performing no action.

For example, when the **CYCLE START** button is pressed and a job is processed correctly, up to 11 lines of G-code will be displayed in this window.

Conventions

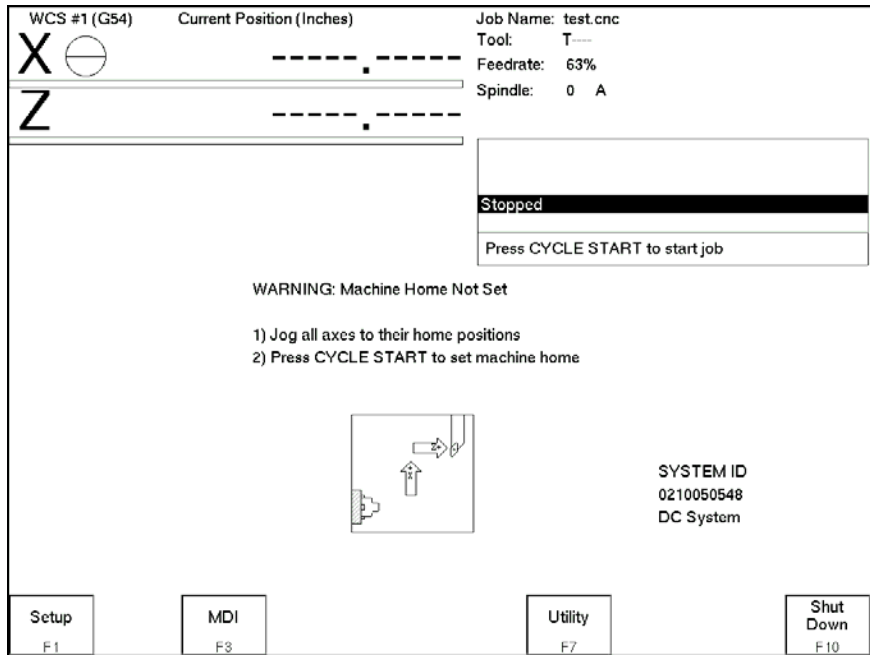
- There are 10 function keys used by the control. They are represented by **F1, F2,... F10**. Keystrokes other than the function keys are represented by the capitalized name of the key in bold font. For example, the **A** key is written as **A** and the “Enter” key is written as **ENTER**. The "Escape" key is written as **ESC**. Key combinations such as **ALT+D** mean that you should press and hold **ALT** then press **D**.
- Data entry menus on the T-Series Control usually use **F10-Save** to save changes and **ESC** to discard changes.
- Any menu in the T-Series Control can be exited by pressing **ESC**. This will take you back to the previous menu, pressing **ESC** enough times will eventually take you back to the main screen. This also usually discards any changes you have made in that menu.
- The Centerline of the part (and Spindle) is usually considered to be $X=0$.
- The orientation of the axes are as follows: $X+$ always points *away* from the Centerline and $Z+$ always points to the right and away from the Spindle. Although the T-Series Control is able to display the $X+$ direction as either oriented up or down (set in Machine Parameter 1), most of the illustrations in this manual will show $X+$ as pointing upward, as if the tool turret is mounted behind the centerline of the spindle.



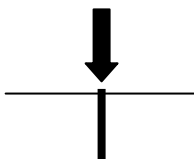
- Tools move in X and Z directions. The work piece remains in a stationary location relative to X and Z.
- CW stands for clockwise and CCW stands for counterclockwise.
- The work piece physically spins in the Spindle Chuck, the CW and CCW directions refer to the chuck spinning in those directions when viewed in the $Z+$ direction (Through the spindle towards the tailstock).
- ID means Inner Diameter, and OD means Outer Diameter.

Machine Home

When the T-series control is first started, the Main Screen will appear as below.

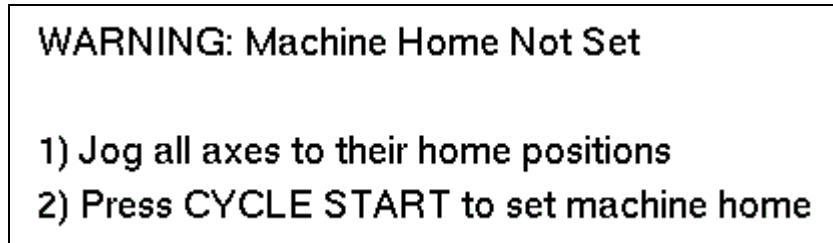


Before you can run any jobs, you must set the machine home position. If your machine has home/limit switches, reference marks or safe hard stops, the control can automatically home itself. If your machine has reference marks, jog the machine until the reference marks are lined up (see below). Then press **CYCLE START** to begin the automatic homing sequence. The control will execute the G-codes in a file called cnc10t.hom in the /cncroot/c/cnc10t directory. By default, this file contains commands to home X to its plus limit and home Z to its plus limit.



Typical Reference Marks

If your machine does not have home/limit switches or safe hard stops, the following message will appear instead.



In this case you must move the machine to it's home position yourself, using either the jog keys or the handwheels. Once all axes are at their home positions, press **CYCLE START** to set machine home.

Lathe M and G Codes

M00	Stop for operator	G00	Rapid Positioning
M01	Optional Stop for operator	G01	Linear Interpolation
M02	Restart Program	G02	Circular or Helical Interpolation CW
M03	Spindle on CW	G03	Circular or Helical Interpolation CCW
M04	Spindle on CCW	G04	Dwell
M05	Spindle off	G10	Parameter Setting
M07	Mist Coolant on	G20	Select Inch Units
M08	Flood Coolant on	G21	Select Metric Units
M09	Coolant off	G28	Return to Reference Point
M10	Clamp on	G29	Return from Reference Point
M11	Clamp off	G30	Return to Secondary Reference Point
M13	Cutoff	G32	Constant Lead Thread Cutting
M16	Chuck ID selection	G40	Cutter Diameter Compensation Cancel
M18	Chuck OD selection	G41	Cutter Diameter Compensation Left
M22	Extend part chute	G42	Cutter Diameter Compensation Right
M23	Retract part chute	G50	Coordinate System Setting, Max. Spindle Speed Setting
M29	Set trap for G84	G52	Offset Local Coordinate System
M32	Tailstock Quill forward (out)	G53	Rapid Position in Machine Coordinates
M33	Tailstock Quill retract (in)	G54	Select Work Coordinate System #1
M34	Part Catch forward	G55	Select Work Coordinate System #2
M35	Part Catch retract	G56	Select Work Coordinate System #3
M41	Select spindle #1	G57	Select Work Coordinate System #4
M42	Select spindle #2	G58	Select Work Coordinate System #5
M46	Door Open	G59	Select Work Coordinate System #6
M47	Door Close	G54 P1	Select Work Coordinate System #7
M50	C-axis Disable	G54 P2	Select Work Coordinate System #8
M51	C-axis Enable	G54 P3	Select Work Coordinate System #9
M91	Move to minus home	G54 P4	Select Work Coordinate System #10
M92	Move to plus home	G54 P5	Select Work Coordinate System #11
M93	Release motor power	G54 P6	Select Work Coordinate System #12
M94	Turn on input X	G54 P7	Select Work Coordinate System #13
M95	Turn off input X	G54 P8	Select Work Coordinate System #14
M98	Call subprogram	G54 P9	Select Work Coordinate System #15
M99	Return from subprogram	G54 P10	Select Work Coordinate System #16
M100	Wait for input to open	G54 P11	Select Work Coordinate System #17
M101	Wait for input to close	G54 P12	Select Work Coordinate System #18
M102	Restart program	G65	Call Macro
M103	Programmed action timer	G70	Finishing Cycle
M104	Cancel programmed action timer	G71	Stock Removal in Turning
M105	Move minus to switch	G72	Stock Removal in Facing
M106	Move plus to switch	G74	End Face Peck Cutting
M107	Output BCD tool number	G75	Outer/Inner Diameter Peck Cutting Cycle
M108	Enable override controls	G76	Multi-Pass Threading Cycle
M109	Disable override controls	G80	Cancel Canned Cycle
M115	Protected probing move	G83	Deep Hole Drilling
M116	Protected probing move	G84	Tapping
M120	Open data file (overwrite existing file)	G85	Boring Cycle
M121	Open data file (append to existing file)	G90	Outer/Inner Diameter Cutting Cycle
M122	Record position(s) and/or comment in data field	G92	One-Pass Threading Cycle
M123	Record value and/or comment in data field	G94	End Face Cutting Cycle
M125	Protected probing move	G96	Constant Surface Speed
M126	Protected probing move	G97	Constant Surface Speed Cancel
		G98	Per Minute Feed
		G99	Per Revolution Feed

Chapter 2

Operator Panels

T-Series Jog Panel

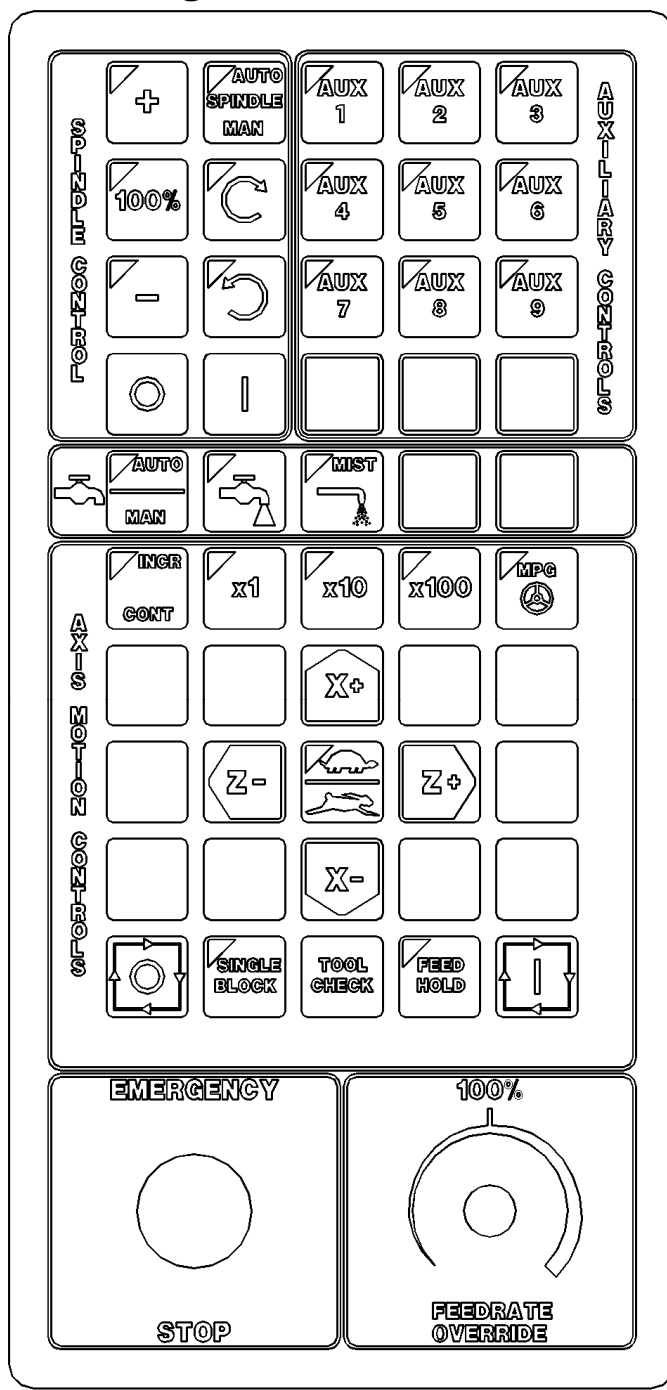


Fig 1 - T-Series Jog Panel

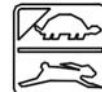
The operator panel is a sealed membrane keyboard that enables you to control various machine operations and functions. The panel contains momentary membrane switches, which are used in combination with LED indicators to indicate the status of the machine functions.

Axis Jog Buttons

X+ X- Z+ Z-

The yellow X and Z keys are momentary switches for jogging the two axes of the machine. There are two buttons for each axis (+/-). Only one axis can be jogged at a time.

Slow/Fast



The slow/fast key is located in the center of the Axis Motion Controls section and is labeled with the turtle and rabbit icon. The turtle represents slow jogging mode. When SLOW jog is selected (LED on) and a jog button is pressed, the axis moves at the slow jog rate. If FAST jog is selected, the axis will move at the fast jog rate. See Chapter 14 for information on setting the fast and slow jog rates for each axis.

Inc/Cont

INC/CONT selects between incremental and continuous jogging. The LED is on when INC is selected. When set to INC jog and a jog button is pressed, the axis will move the current jog increment distance and stop. If CONT jog is selected (LED off) and an axis jog button is pressed, the axis will move continuously until the button is released.

* NOTE: The jog buttons will not operate if the T-series CNC software is not running, or a job (a CNC program) is running.

x1, x10, x100

Press any one of these keys to set the jog increment amount. The amount you select is the distance the control will move an axis if you make an incremental jog ($x1=0.0001"$, $x10=0.0010"$ and $x100=0.0100"$). You may select only one jog increment at a time, and the key that has a lit LED indicates the current jog increment. The jog increment you select is for all axes; you cannot set separate jog increments for each axis. The jog increment also selects the distance the control will move an axis for each click of the MPG handwheel. The jog increment can be adjusted by changing parameter 40, see chapter 14 for more details.

MPG



The MPG is housed in a separate hand-held unit. Press the MPG key to set the control jog to respond to the MPG handwheel, if equipped. When selected, the LED will be on. Select the Jog Increment and desired axis on the MPG and slowly turn the wheel. When the LED is not lit, the MPG is disabled and the jog panel is on. If you want the MPG active at all times without having to activate with the MPG button, set parameter 19 to a 1.

NOTICE Do not spin the handwheel too quickly. Damage to the machine or part may result.

Tool Check

Pressing **TOOL CHECK** while a job (a CNC program) is not running will move the table to its tool change (G28) position. Pressing **TOOL CHECK** while a job is running will stop normal program movement, clear all M-functions, and automatically display the Resume Job Menu. From the Resume job menu, you will be able to change tool settings.

- NOTE: When a job is running, pressing **TOOL CHECK** once stops the job and allows you to manually jog the tool clear. Pressing **TOOL CHECK** a second time will cause the tool to move to its tool change (G28) position.

Single Block

The **SINGLE BLOCK** key selects between auto and single block mode. When the SINGLE BLOCK LED is on, the single block mode has been enabled. Single Block mode allows you to run a program line by line by pressing **CYCLE START** after each block. While in block mode you can select auto mode at any time. While in auto mode and a program is running you cannot select single block mode. Auto mode runs the loaded program after **CYCLE START** is pressed. Auto mode is the default (LED off).

Cycle Start



WARNING

Pressing **CYCLE START** will cause the T-Series Control to start moving the axes immediately without further warning. Be certain that you are ready to start the program when you press this button. Pressing the **FEED HOLD** button, **E-STOP**, or the **CYCLE CANCEL** button will stop any movement if **CYCLE START** is pressed accidentally.

When the **CYCLE START** button is pressed, the T-Series Control will immediately begin processing the current program at the beginning and will prompt you to press the **CYCLE START** button again to begin execution of the program. After an M0, M1, M2, or tool change is encountered in the program, the message

Press CYCLE START to continue

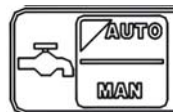
will be displayed on the screen, and the T-Series Control will wait until you press the **CYCLE START** button before continuing program execution.

Cycle Cancel



Press **CYCLE CANCEL** to abort the currently running program. The control will stop movement immediately, clear all M-functions, and return to the Main Screen. It is recommended that you press **FEED HOLD** first before **CYCLE CANCEL**. If you press **CYCLE CANCEL**, program execution will stop; if you wish to restart the program you must rerun the entire program or use the search function. See search function operation in Chapter 6.

Coolant Control Keys



The coolant control keys are located in a single row between the Spindle Control section and Axis Motion Control section of the jog panel.

Coolant Auto/Manual selection. This key will toggle between automatic and manual control of coolant. In automatic mode (LED on), M7 (Mist) and M8 (Flood) can be used in G-code programs to select the coolant type to be enabled. In manual mode (LED off), flood coolant and mist coolant are controlled by their individual keys

When switching from automatic to manual mode, both flood and mist coolant are turned off automatically.

Coolant Flood



In manual coolant control mode, flood coolant can be toggled off and on by pressing this key. The LED will be on when flood control is selected in either automatic or manual mode.

Coolant Mist



In manual coolant control mode, mist coolant can be toggled off and on by pressing this key. The LED will be on when mist control is selected in either automatic or manual mode.

Spindle Controls

Spindle (Auto/Man)

This key selects whether the spindle will operate under program control (automatic) or under operator control (manual). When the LED is lit, the spindle is under automatic control. If the LED is off, the spindle is under manual control. The default is AUTO mode.

Spin Start



Press the **SPIN START** key when in manual spindle mode to start the spindle. Press **SPIN START** when in automatic mode to restart the spindle if it has been paused with **SPIN STOP**.

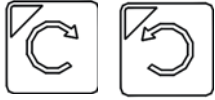
Spin Stop



Press the **SPIN STOP** key when in manual spindle mode to stop the spindle. Press **SPIN STOP** when in automatic mode to pause spindle rotation, and press **SPIN START** to restart the spindle.

NOTICE **SPIN STOP** should only be pressed during **FEED HOLD** or when a program is NOT running.

Spindle (CW/CCW)



The SPINDLE CLOCKWISE/COUNTERCLOCKWISE keys determine the direction the spindle will turn if it is started manually. If the spindle is started automatically, the direction keys are ignored and the spindle runs according to the program. The default direction is CW.

Spindle Override Controls



Speed increase. Pressing this key will increase the spindle speed by 10% of the commanded speed in Auto spindle mode, limited by the maximum speed or 200% of commanded speed for DC systems and 100% for AC systems, whichever is less. For manual spindle mode, the spindle speed is increased by 5% of the maximum spindle speed (up to the maximum speed). The LED is on if the spindle speed is set above the 100% point.



Pressing this key will set the spindle speed at the 100% point, which is defined as the commanded speed in Auto spindle mode, or $\frac{1}{2}$ the maximum spindle speed in manual mode. The LED will be on when the spindle is at the 100% point.



Speed decrease. Pressing this key will decrease the spindle speed by 10% of the commanded speed in Auto spindle mode, limited to 10% of commanded speed. For manual spindle mode, the spindle speed is decreased by 5% of the maximum spindle speed down to 5% of maximum. The LED is on if the spindle speed is set below the 100% point.

Feedrate Override

This knob controls the percentage of the programmed Feedrate that you can use during feedrate cutting moves. This percentage can be from 2% to 200% for DC systems and 2% to 100% for AC systems.



CAUTION The Feedrate Override knob will not work during tapping cycles (G84) and threading moves (G32).

Feed Hold

Feed Hold decelerates motion of the current movement to a stop, pausing the currently running job. Pressing **CYCLE START** will continue the movement from the stopped location.



CAUTION **FEED HOLD** is temporarily disabled during tapping cycles (G84), threading moves (G32), and automatic tool changes (M6).

Emergency Stop

EMERGENCY STOP releases the power to all the axes and cancels the current job immediately upon being pressed. **EMERGENCY STOP** also resets certain faults, once the fault condition has been fixed or cleared (i.e. low lube fault).

Auxiliary Function Keys (AUX1 – AUX12)

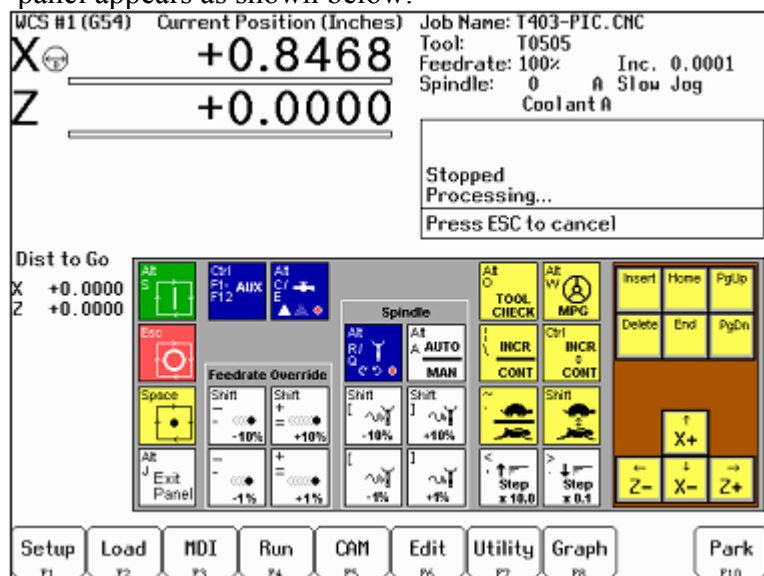
The T-series jog panel has nine auxiliary keys, some of which may be defined by customized systems.

T-Stock In, T-Stock Out, Quill In, Quill Out, Turret Index

These buttons currently have no settings but can be added to one of the Aux keys and then programmed to control hydraulic stock clamps, Quills, or Turret index functions through the PLC. Your installer will provide you with the necessary documentation explaining the operation and functions these keys perform.

Keyboard Jog Panel

The keyboard may be used as a jog panel. Press **Alt+J** to display and enable the keyboard jog panel. The jog panel appears as shown below:



For full functionality of the keyboard jog panel, “Keyboard” must be selected as the console type in the Console Configuration menu (see chapter 14 for more details).

The jog panel shows the mapping of keys for jogging functions. Normally, the keyboard performs menu navigation and data entry functions. The keyboard can only jog the axes when the keyboard jog panel is displayed. Ctrl and Alt functions are available, for the most part, even when the jog panel is not shown.

The status window in the upper right corner of the screen displays the jogging mode (continuous/incremental), incremental step size, and jog speed (fast/slow). In continuous mode, the jog keys start movement when pressed and movement stops when you release the key. In incremental mode, the axis will move the indicated incremental step amount.

As shown in the picture above, the jog keys are located in the cursor key block to the right of the main keyboard and to the left of the numeric keypad. If a jog key controls an axis, it will be overlaid with the axis symbol ("X", "Z", etc.) The jog keys are the arrow keys, **Insert**, **Delete**, **Home**, **End**, **Page Up**, and **Page Down**.

The remaining keys are described below:

Legend	Key(s)	Function	Description	Availability (Notes)
	Alt+S	Cycle Start	Same as Cycle Start.	Always, with few exceptions. (1)
	Esc	Cycle Cancel	Same as Cycle Cancel.	During a job run; otherwise, Esc is used to exit CNC10 menus.
	Space or Alt+H	Feed Hold	Turns Feed Hold on and off	The space key may be used for editing and may not be available at all times. Alt-H is always available.
	Alt+J	Start/Exit Panel	Invokes or exits the jog panel.	Always, with few exceptions. (1)
	Ctrl+F1 to Ctrl+F12	Aux 1 – Aux 12	Executes the corresponding Aux function and signals the PLC. A custom PLC program is required to act upon jog panel signals.	Always, with few exceptions. (1,3)
	Alt+C and Alt+Q	Flood Coolant and Mist Coolant	Alt C turns flood coolant on and off. Alt E turns mist coolant on and off. Both flood and mist may be on at the same time. Either key automatically selects manual coolant mode. If requested by CNC10, Alt C and Alt E will select "Auto Coolant Mode". Press either when prompted.	Always, with few exceptions. (1,3)
	Shift+- or _	Feed Rate Override -10%	Decreases the feed rate override by 10%.	Jog panel, job run, graphing, and some other times. (2,4)

Legend	Key(s)	Function	Description	Availability (Notes)
	Shift+= or +	Feed Rate Override +10%	Increases the feed rate override by 10%.	Jog panel, job run, graphing, and some other times. (2,4)
	-	Feed Rate Override -1%	Decreases the feed rate override by 1%.	Jog panel, job run, graphing, and some other times. (2,4)
	=	Feed Rate Override +1%	Increases the feed rate override by 1%.	Jog panel, job run, graphing, and some other times. (2,4)
	Alt+R and Alt+Q	Spindle On/Off CW/CCW	Alt R turns the spindle on clockwise if the spindle is off; otherwise, it turns the spindle off. Alt Q is similar except counter-clockwise. Either will automatically select manual spindle operation.	Always, with few exceptions. (1,3)
	Alt+A	Spindle Auto/Manual	Toggles between automatic and manual spindle operation.	Always, with few exceptions. (1,3)
	Shift+[or {	Spindle Override -10%	Decreases the spindle override by 10%.	Only in jog panel, and during a job. (2,4)
	Shift+] or }	Spindle Override +10%	Increases the spindle override by 10%.	Only in jog panel, and during a job. (2,4)
	[Spindle Override -1%	Decreases the spindle override by 1%.	Only in jog panel, and during a job. (2,4)
]	Spindle Override +1%	Increases the spindle override by 1%.	Only in jog panel, and during a job. (2,4)
	Alt+O	Tool Check	Performs a tool check.	Always, with few exceptions. (1)
	Alt+W	MPG on/off	Turns MPG (handwheel) control on and off.	Available most times that jogging is available.
	or \	Incremental/ Continuous Jog Selection	Selects incremental or continuous jog mode. Press again to select the opposite mode.	Only in jog panel.
	Ctrl (as modifier)	Incremental/ Continuous Jog	Fast and temporary incremental/continuous mode switch. Hold down simultaneously with a jog key. (This is like holding down the Shift key to type a capital letter instead of pressing Caps Lock.)	Only in jog panel.
	' or ~	Fast/ Slow Jog Selection	Selects fast or slow jog mode. Press again to select the opposite mode.	Only in jog panel.
	Shift (as modifier)	Fast/Slow Jog Selection	Fast and temporary fast/slow mode switch. Hold down simultaneously with a jog key. (This is like holding down the Shift key to	Only in jog panel.

Legend	Key(s)	Function	Description	Availability (Notes)
			type a capital letter instead of pressing Caps Lock.)	
 Step x 10.0	, or <	Increase Jog Step 10x	Changes incremental jog step from .0001 to .001 to .01, etc. (The “1” moves to the left in the status window.) This also selects handwheel speed.	Only in jog panel.
 Step x 0.1	. or >	Decrease Jog Step 10x	Changes incremental jog step from .1 to .01 to .001, etc. (The “1” moves to the right in the status window.) This also selects handwheel speed.	Only in jog panel.
	F1 – F10	F key pass-thru	Exits the jog panel and executes the corresponding F key.	Where F keys are visible.

Notes: Hot keys in general can be used at any time. Some CNC10 menus may prevent the use of certain keys. The console type in the console configuration menu must be set to “Keyboard” to use these keys. Systems with jog panels or pendants may not have full Keyboard support.

MDI and the Keyboard Jog Panel

Many of the keys used by the keyboard jog panel are also possible commands in MDI. To use the keyboard jog panel functions in MDI, you must press **Alt+J**. You may jog; use the MPG handwheels or any other jog panel function. Press **Alt+J** or **Esc** to return to MDI.

Keyboard Operation

A computer style keyboard is supplied with most systems. The keyboard jog panel has many “hot keys”. Hot keys are keys that can be used at almost any time, with few exceptions. (Some menus may prohibit their use.) CNC10 has many other hot keys in addition to the jog panel hot keys. The hot keys are listed below.

Hot Keys

Hot Key	Action
ALT+A	Spindle auto/manual*
ALT+B	Screen blanker on
ALT+C	Flood coolant on/off*
ALT+D	Switch between current position and machine position
CTRL+D	Switch DRO between position and distance to go
ALT+E	Mist coolant on/off*
ALT+F	Displays available system memory
ALT+H	Feed hold on/off*
ALT+I	PLC diagnostics
ALT+J	Enables keyboard jogging*
ALT+K	Displays current ATC tool bin location
ALT+M	MDI
ALT+O	Tool check*
ALT+P	Live PID display
ALT+Q	Spindle on/off counter-clockwise*
ALT+R	Spindle on/off clockwise*
ALT+S	Cycle start
ALT+T	Displays current motor temperature estimates

ALT+V	Displays current software version #
ALT+W	MPG on/off*
ALT++ or ALT+-	Selects next WCS, cycles through WCS 1-18**
ALT+1 – ALT+0	Selects WCS 1 – WCS 10**
CTRL+F1 – CTRL+F12	Executes Aux function 1 – 12*

Notes:

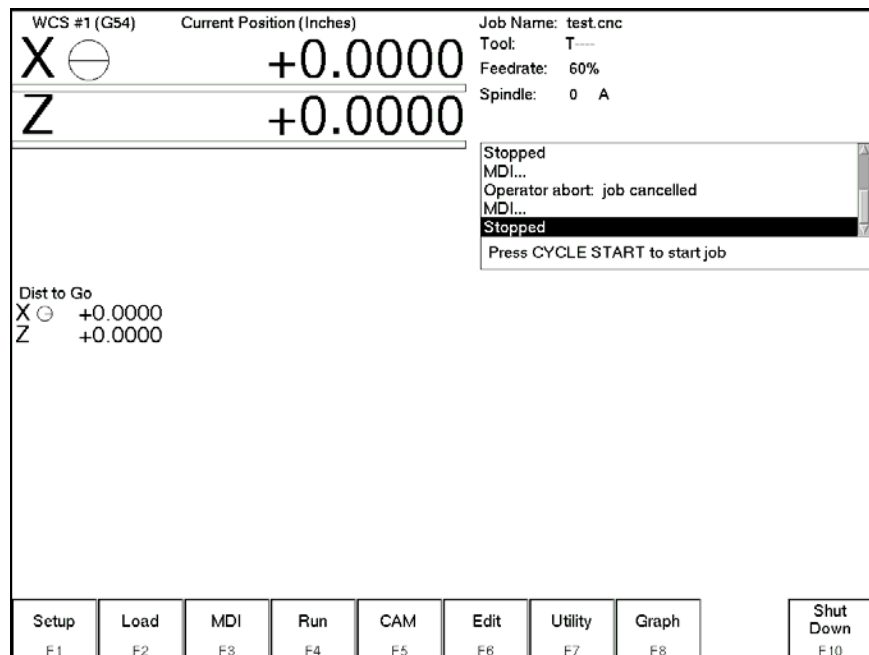
* This is a keyboard jog panel function.

** Not available during jobs, in jog panel or while handwheels are engaged.

Chapter 3

Main Screen

When the T-Series control is started, the first menu to appear is the Main Screen.



Option Descriptions

F1 - Setup

When you press **F1-Setup** from the Main Screen, you will be shown the Setup menu containing options related to setting up various aspects of the machine.

F1 – Part This key displays the Part Setup menus, which are explained in Chapter 5.

F2 – Tool This key displays the Tool Setup menus, which are explained in Chapter 4.

F3 – Config This key displays the Configuration menu, which is explained in Chapter 14.

F4 – Feed This key displays the Feed menu, which is discussed in Chapter 6.

F2 – Load Job

Job Name: c:\cnc10\ncfiles\bracket.cnc

Use arrow keys to select file to load and press F10 to Accept.

arcs.cnc
bracket.cnc
flange.cnc
test fixture plate.cnc

Job to load? bracket.cnc

G code /ICN F1	Floppy /USB/LAN F2	Details On/Off F3	Show Recent F4	Date/ Alpha F5	Edit F6	Help On/Off F7	Graph F8	Advanced F9	Accept F10
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*Note: The path and/or file name may also be selected by typing the path or path and file name. A window will open automatically when you begin typing.

F1 – G code /ICN	Allows the user to change which types of files are displayed.
F2 – Floppy /USB/LAN	Select a different drive from which to load files.
F3 – Details	Displays file details including: Programmer, Description and Date Modified.
F4 – Show Recent	Displays a list of the 15 most recently loaded jobs.
F5 – Date/Alpha	Toggles the current view of files to be sorted alphabetically or by date modified.
F6 – Edit	Opens selected file in editor.
F7 - Help	Displays on screen help for the load screen.
F8 - Graph	Back plots (graphs) the selected file.
F9 - Advanced	Displays a unified file and device browser similar to Windows Explorer.
Page Up	Move the cursor backward one page.
Page Down	Move the cursor forward one page.
END	Select the last file in the list.
HOME	Select the first file in the list.
Arrow Keys	Move the cursor in the selected direction.

F3 –MDI - MDI mode allows you to directly enter M and G-codes one line at time. After entering the M and G-codes you wish to run, press cycle start to have the controller execute the command. When the command has finished executing the command, it will prompt you for another line. When you are finished entering commands, press ESC.

Examples:

Block? G50X0Z0 ; Set the current XY position to 0,0

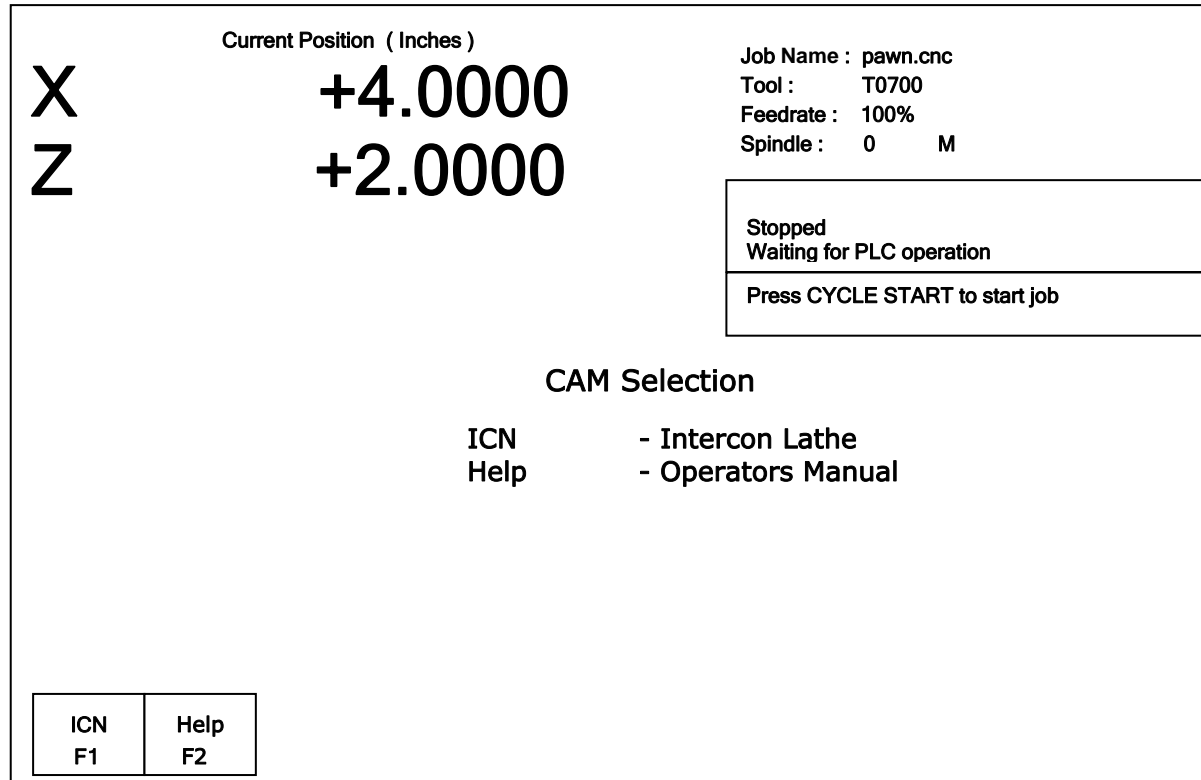
Block? M26/Z ; Set the current Z position as Z home

F4 - Run

Press **F4-Run** to change the way your part program will run. See chapter 6 for more information concerning the run menu.

F5 - CAM

Choose **F5-CAM** from the Main Menu to enter Intercon (Interactive Conversational) Centroid conversational software. When you exit Intercon software, you will return to the Control Main Screen. The posted Intercon program will be automatically loaded into CNC10.



F1- ICN Lathe Intercon conversational programming

F2- Help Allows you to access the operator manual on the control

F6 - Edit

Loads the current job into a text editor for editing. Some of the commands available in the editor are:

Alt-f = Opens the File Menu
Alt-e = Opens the Edit Menu
Alt-s = Opens the Search Menu
Alt-p = Opens the Preferences Menu
Alt-c = Opens the Macro Menu
Alt-w = Opens the Window Menu

Ctrl-o = Open file
Ctrl-n = New file
Ctrl-s = Save file
Ctrl-q = Quit

Shift-Ctrl-f = Find
Shift-Ctrl-g = Find next
Shift-Ctrl-r = Replace
Shift-Ctrl-l = Goto line number

*Note: Alt key combos work only when Num Lock is OFF.

Attempting to edit files that contain non-printable characters may cause unexpected results. **DO NOT** edit the CNC10 files *cnc10.cfg*, *cnc10.prm*, *cnc10.job*, *cnc10.tl*, *cnc10.ol*, and *cnc10.wcs*. These files will be destroyed and all information lost if they are edited.

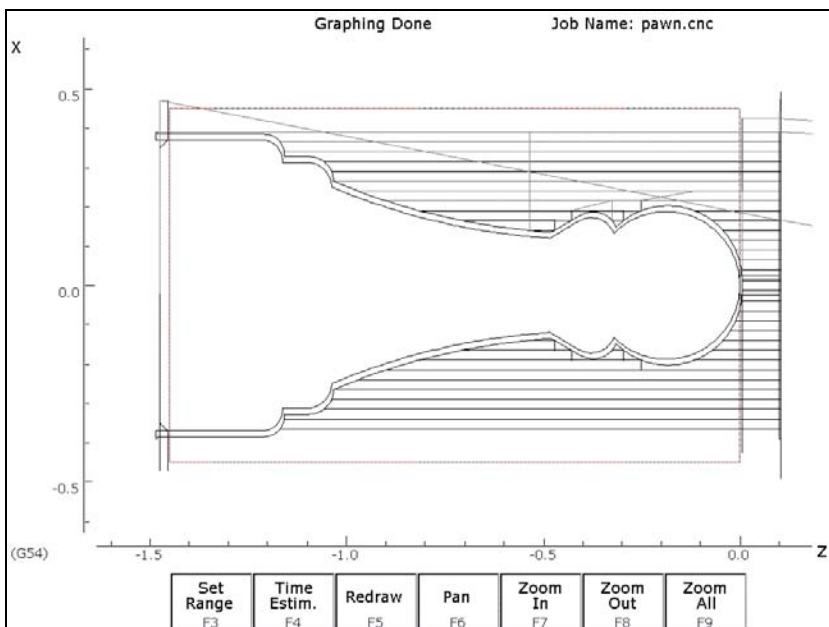
F7 - Utility

From the utility menu you can view available software options, perform diagnostics, backup part and configuration files, create new directories and import or export files to and from external locations. **For further information please see chapter 7.**

F1 – Format	Format a high-density floppy disk. Only available if a floppy drive is installed.
F2 – Update	Update your control software from a floppy disk or USB Storage device
F3 – Backup	Backup your CNC and ICN files
F4 – Restore	Restore your CNC and ICN files
F5 – File Ops	Use this menu to perform file and directory operations.
F6 – User Maint	Perform user maintenance.
F7 – Report	Generates a backup of system configuration files called <i>report.zip</i> .
F8 – Options	Shows the software options that you have purchased or added to your control.
F9 – Logs	Shows the messages and errors that have been logged by the control.

F8 – Graph

In addition to the Main Screen, the Graph feature can be accessed from other menus like the Load Job Screen and the various Run Job menus. Use the Graph feature to show a tool path of the current program loaded. The following is a sample graph of a part:



A wire frame tool path of your part should appear. Each axis is indicated by the X or Z marker, along with scales to indicate the current location of the part. Here is a list and the function of the F-Keys located on the bottom of the screen:

F3 - Set Range

Press this key to set the range of line numbers or block numbers to graph.

F4 - Time Estimation

Press this key to estimate the time needed to create the part. It takes into account accelerations and decelerations, but neglects tool change times.

F5 - Redraw

Press this key to redraw the graphics at any time.

F6 - Pan

Press this key to move the part around the graph. Once pressed, use the crosshatches to pick a location of the part that will pan to the center of the graph. Once a section is selected, press **F6-Pan** again to continue panning.

F7 - Zoom In

Press this key to zoom into the part relative to the center of the graph.

F8 - Zoom Out

Press this key to zoom away from the part relative to the center of the graph.

F9 - Zoom All

Press this key to view the entire part fit inside the graph.

F10 - Shutdown

Press **F10-Shutdown** to enter the Shutdown menu. This menu allows you to park the machine, poweroff the control, start a command window or exit CNC10.

F1 - Park

Press **F1-Park** to park the machine at the end of the day for quicker machine homing at startup. Once F1-Park is selected, The **Cycle Start** key must be press to start machine movement. The park feature homes each axis, at the maximum rate, to $\frac{1}{4}$ motor revolutions from its home position. The Z-axis is moved first, and then all the other axes are done.

F2 - Poweroff

Press **F2-Poweroff** to properly shutdown the control. With most controls, this action turns off the control once the system has prepared itself to be shutdown. Just like a desktop computer, the control should be properly shutdown before turning off the power in order to reduce the risk of corrupting data on the hard drive.

NOTE: This option will only turn off the control. The machine itself will still need to be manually turned off. Once the screen says Power Off it is safe to turn off the main disconnect.

F6 - System Prompt

Press **F6-System Prompt** to start a command window. From this window you can type CNC Linux commands at a prompt. Pressing **Alt+F6** at any time will display a command window. Type the command **exit** to exit the command window.

F9 - Exit CNC10

Press **F9-Exit CNC10** to exit CNC10 software. Exiting CNC10 starts the CNC10 start menu. From this menu, you can restart CNC10 by pressing **F1**.

Chapter 4

Tool Setup

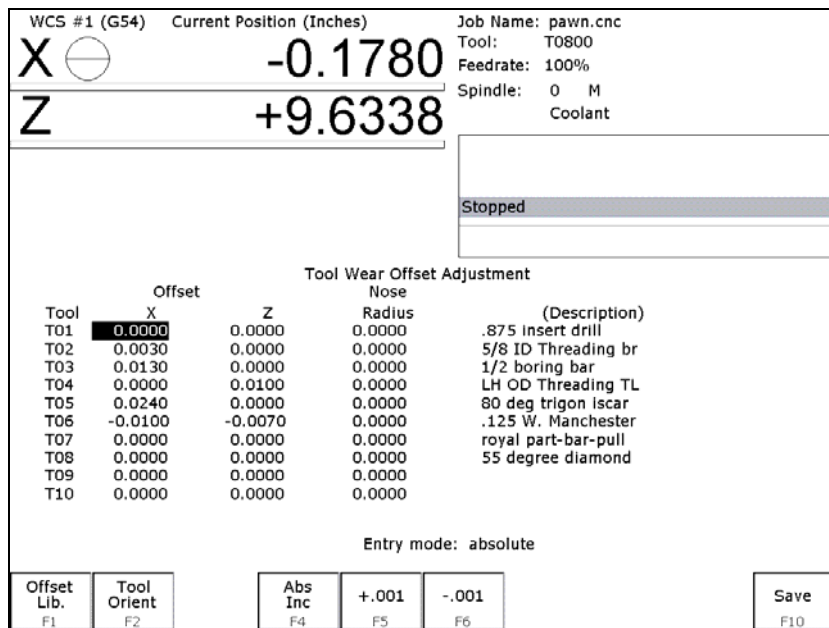
Four menus are involved in tool setup:

- Tool Wear Offset Adjustment Screen – allows operator to make tool wear adjustments for each tool
- Offset Library – specifies offset definitions to be associated with each tool
- Tool Orient – miscellaneous tool offset specifications
- Lathe Intercon's Tool Library – Lathe Intercon's version of the Tool and Offset Libraries

Only the first three menus will be discussed in this chapter. See Chapter 8 for a description of Lathe Intercon's Tool Library. For information on setting up tool offsets see the section "Procedures for Setting Tool Offsets" later in this chapter.

Tool Wear Offset Adjustment Screen

To get to the Tool Wear Offset Adjustment Screen from the Main Screen, press **F1-Setup** \Rightarrow **F2-Tool**. This screen allows you to make tool wear adjustments for each tool. Adjustment values entered here will be **added** to the corresponding fields in the Offset Library to obtain the final offset value to be used by the control during a job run.



The Tool Offset Adjustment table fields and screen elements are described below:

Tool: This field is considered the **offset** number if you access the Offset X, Offset Z, or Nose Radius fields of this table. However, this field is considered the Tool Number if you look at the Description field of this table. This field is just a display label and cannot be modified.

Offset X: This is the distance adjustment for the Offset X field in the Offset Library radius or diameter (described later in this chapter).

Offset Z: This is the distance adjustment for the Offset Z field in the Offset Library (described later in this chapter).

Nose Radius: This is the size adjustment for the Nose Radius field in the Offset Library (described later in this chapter).

(Description): This field is displayed on this screen for your convenience. It cannot be modified here. To modify this field, go to the control's Tool Library (see the Tool Library section later in this chapter) or go into Lathe Intercon's Tool Library.

F4 – Abs/Inc

This toggles the Entry Mode between Absolute and Incremental.

Entry Mode: You can toggle between absolute input and incremental input using the **F4-Abs/Inc** key. The Entry Mode affects values entered in the Offset X, Offset Z and Nose Radius adjustment fields. If the Entry Mode is Incremental, then the value that you enter will be **added** to current value in that field. If the Entry Mode is Absolute, then the value that you enter will be the value entered in that field.

F5 – Increment by small amount

To make small incremental adjustments to an Offset X, Offset Z, or Nose Radius adjustment value, use the arrow keys to select the value to be adjusted and press this key. A small amount (as defined in Machine Parameter 70) will be added to the affected field.

F6 – Decrement by small amount

To make small decremental adjustments to an Offset X, Offset Z, or Nose Radius adjustment value, use the arrow keys to select the value to be adjusted and press this key. A small amount (as defined in Machine Parameter 70) will be subtracted from the affected field.

F7 – ATC (Automatic Tool Change)

If you have an automatic tool changer installed, you can press this key to change tools.

F10 – Save

When you are done with modifications press this key to save the changes.

Tool Geometry Offset Library

To get to the Offset Library from the Main Screen, press **F1-Setup** \Rightarrow **F2-Tool** \Rightarrow **F1-Offset Lib**. On this screen, you can define the offsets to be associated with each tool.

WCS #1 (G54)	Current Position (Inches)		Job Name: pawn.cnc																																																																																
X			-0.1780																																																																																
Z			+9.6338																																																																																
				Tool:		T0800																																																																													
				Feedrate:		100%																																																																													
				Spindle:		0 M																																																																													
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Stopped																																																																																			
Tool Geometry Offset Library <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Tool</th> <th style="width: 20%;">Offset</th> <th style="width: 15%;">X</th> <th style="width: 15%;">Z</th> <th style="width: 15%;">Nose</th> <th style="width: 15%;">Radius</th> <th style="width: 15%;">Nose Vector</th> </tr> </thead> <tbody> <tr> <td>T01</td> <td>-0.1560</td> <td>4.2130</td> <td>0.0100</td> <td>2</td> <td></td> <td></td> </tr> <tr> <td>T02</td> <td>-0.1027</td> <td>1.6878</td> <td>0.0007</td> <td>6</td> <td></td> <td></td> </tr> <tr> <td>T03</td> <td>-0.3240</td> <td>2.1792</td> <td>0.0150</td> <td>2</td> <td></td> <td></td> </tr> <tr> <td>T04</td> <td>-0.0800</td> <td>-0.0100</td> <td>0.0070</td> <td>8</td> <td></td> <td></td> </tr> <tr> <td>T05</td> <td>0.0000</td> <td>0.0000</td> <td>0.0310</td> <td>3</td> <td></td> <td></td> </tr> <tr> <td>T06</td> <td>2.1508</td> <td>0.4480</td> <td>0.0030</td> <td>8</td> <td></td> <td></td> </tr> <tr> <td>T07</td> <td>3.0416</td> <td>0.3233</td> <td>0.0070</td> <td>8</td> <td></td> <td></td> </tr> <tr> <td>T08</td> <td>0.6760</td> <td>-0.0120</td> <td>0.0030</td> <td>3</td> <td></td> <td></td> </tr> <tr> <td>T09</td> <td>0.0000</td> <td>0.0000</td> <td>0.0000</td> <td>0</td> <td></td> <td></td> </tr> <tr> <td>T10</td> <td>-0.1700</td> <td>-0.0075</td> <td>0.0000</td> <td>0</td> <td></td> <td></td> </tr> </tbody> </table>							Tool	Offset	X	Z	Nose	Radius	Nose Vector	T01	-0.1560	4.2130	0.0100	2			T02	-0.1027	1.6878	0.0007	6			T03	-0.3240	2.1792	0.0150	2			T04	-0.0800	-0.0100	0.0070	8			T05	0.0000	0.0000	0.0310	3			T06	2.1508	0.4480	0.0030	8			T07	3.0416	0.3233	0.0070	8			T08	0.6760	-0.0120	0.0030	3			T09	0.0000	0.0000	0.0000	0			T10	-0.1700	-0.0075	0.0000	0		
Tool	Offset	X	Z	Nose	Radius	Nose Vector																																																																													
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T09	0.0000	0.0000	0.0000	0																																																																															
T10	-0.1700	-0.0075	0.0000	0																																																																															
X Diam: Not set Entry mode: absolute Z Ref: Not set																																																																																			
X Diam	Manual Measure	Auto	Abs Inc	+.001	-.001	Save F10																																																																													
F1	F2	F3	F4	F5	F6																																																																														

Elements of the Offset Library and its fields are described below:

Tool: This is the **offset** number. Although this number is appended to a “T”, this is **not** a tool number. However, if you only associate tool numbers with the same numbered offset, and then this field would correspond to the tool number. This field is just a display label and cannot be modified.

Offset X: This field defines the X offset distance away from the tool measurement radius or diameter. (See X Diam/Radius as described below.)

Offset Z: This field defines the Z offset distance away from the Z reference position. (See Z Ref as described below.)

Nose Radius: This field tells the control the distance to adjust when cutter diameter compensation (G41 or G42) is activated.

Nose Vector: This field tells the control how the tool is oriented in the machine. See the section titled “Setting the Nose Vector” later in this chapter for a more in-depth explanation.

X Diam/Radius: This field defines the diameter or radius from which the X offsets of tools are to be measured.

This diameter is usually created by a skim cut as part of the tool measuring procedure. (See the Procedures for Setting Tool Offsets section later in this chapter.) To set the X diameter field, cursor over to the Offset X column and press **F1 – X Diam**, and follow the instructions.

Z Ref: This field is the Z reference position from which the Z offsets of tools are to be measured. To set the Z reference field, cursor over to the Offset Z column and press **F1 – Z Ref**, and follow the instructions.

Entry Mode: You can toggle between absolute input and incremental input using the **F4-Abs/Inc** key. The Entry Mode affects values entered in the Offset X, Offset Z, Nose Radius, X Diam/Radius, and Z Ref fields. If the Entry Mode is Incremental, then the value that you enter will be **added** to currently affected field. If the Entry Mode is Absolute, then the value that you enter will change the field to that value.

F1 – X Diam/Rad or Z Ref

Press this key to establish the X Radius or Diameter for Tool measurement or to establish the Z reference. To establish the X Radius or Diameter, cursor over to the Offset X column and press this key and then follow the instructions. To establish the Z reference, cursor over to the Offset Z column and press this key and then follow the instructions.

F2 – Manual Measure

Press this key to make an offset measurement of a tool. This key is used in the part tool measuring procedure. (See the Procedures for Setting Tool Offsets section later in this chapter.)

F4 – Abs/Inc

This toggles the Entry Mode between Absolute and Incremental. (See “Entry Mode” as described above.)

F5 – Increment by small amount

To make small incremental adjustments to an Offset X, Offset Z, or Nose Radius value, use the arrow keys to select the value to be adjusted and press this key. A small amount (as defined in Machine Parameter 70) will be added to the affected field.

F6 – Decrement by small amount

To make small decremental adjustments to an Offset X, Offset Z, or Nose Radius value, use the arrow keys to select the value to be adjusted and press this key. A small amount (as defined in Machine Parameter 70) will be subtracted from the affected field.

F7 – ATC (Automatic Tool Change)

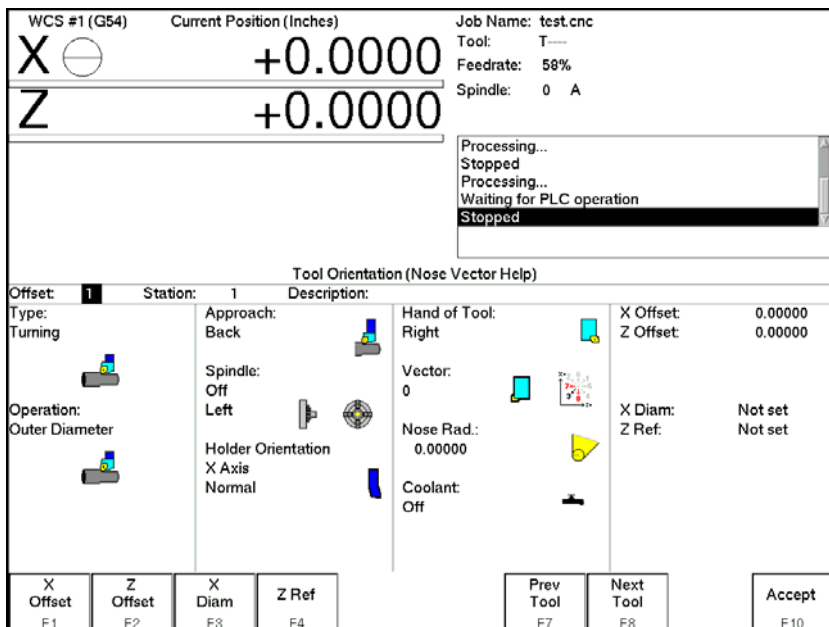
If you have an automatic tool changer installed, you can press this key to change tools.

F10 – Save

When you are done with modifications press this key to save the changes.

Tool Orient

To access the Tool Orient screen from the Main Screen, press **F1-Setup** \Rightarrow **F2-Tool** \Rightarrow **F2-Tool Orient**. This screen allows you to view and change miscellaneous tool offset descriptions used by Lathe Intercon.



The Tool Detail fields and screen elements are described below:

Tool (Offset): This field is the tool **offset** number. It is selected in lathe CNC programs by the third and fourth digits of the T number. For example, T0122 selects tool offset 22 and turret station 01. For convenience in editing, you may jump directly to any offset number by entering the new number in the Tool field.

Station: This field contains the station number (turret position) of the tool that uses this offset. This field corresponds to the first two digits of the T number in CNC programs and the “Tool Loc” (Tool Location) field in Lathe Intercon’s version of the Tool Library. To change the station number, type a new number and press **ENTER**. Normally, you should try to keep this number the same as the offset number. However, if you want to use 2 or 3 different offsets for one tool, this is the field that you should change. For example, T0101, T0122, T0123 specify different offsets for the same tool station position. In the tool details, you would enter “1” in the station field of offsets 1, 22, and 23. When you choose an offset from the Intercon Tool Library, Intercon automatically inserts the selected station/offset combination. This way, when you map multiple offsets to a single tool, it is likely that most of the information in the respective offsets will be very similar with minor differences.

Description: This field contains a text description of the tool. The description will appear in a prompt message on the screen when the control software reaches a tool change during a job run.

Type: This field specifies a general class of tool. It is supplied for your reference only. CNC10 does not make use of this information. Possible values are “Turning”, “Threading”, “Grooving/Parting”, “Boring”, “Drill/Tap/Reamer”, and “Custom”. To change the value, press the **SPACE** bar until the desired type is shown.

Operation: This field specifies whether the tool is an “Outer Diameter” or “Inner Diameter” tool. CNC10 does not use this information at the present time. In future releases of CNC10, it may be necessary to set this field correctly on systems that are configured for gang tooling.

Approach: This field specifies the tool approach direction for a gang tool type or dual tool turret type lathes. It is an essential input to the “most likely nose vector” calculation. To be able to change this value parameter 163 (gang

tool parameter) must be set to a 1, otherwise this field should display the direction of all tool approaches as determined by parameter 1.

Spindle Direction: This field specifies the spindle direction. Possible values are “CW (M3)”, “CCW (M4)”, “NSP” (no spindle) and “Off”. It is an essential input to the “most likely nose vector” calculation.

Spindle Side: This field specifies whether the spindle is mounted on the left or right side of the machine. It is an essential input to the “most likely nose vector” calculation.

Mount Direction: This field specifies how the tool is mounted. Possible values are “Vertical” and “Horizontal”. It is an essential input to the “most likely nose vector” calculation.

Mount Reversal: This field specifies how the tool is mounted. Possible values are “Normal” and “Reversed”. It is an essential input to the “most likely nose vector” calculation.

Hand of Tool: This field specifies whether the tool is left-handed, right-handed or neutral. The hand of tool is defined as the general direction the insert points when the tool is held flat in your hand; insert side up and facing you. It is an essential input to the “most likely nose vector” calculation. Due to the geometry of some inserts such as grooving and cutoffs, you should use the direction of cut as a guide to setting the hand rather than using the strict definition of handedness. To get the “most likely vector” to match your actual nose vector, you should choose “Neutral”.

Vector: This field specifies how the tool is oriented in the machine. It is the same as the Nose Vector field in the Offset Library screen. See the section titled “Setting the Nose Vector” later in this chapter for a more in-depth explanation. To the right of the vector field are two pictures that display the most likely orientation and most likely nose vector, respectively. These pictures are chosen based on the values that you selected for Approach, Spindle Direction, Spindle Side, Mount Direction, Mount Reversal and Hand of Tool. The most likely nose vector is shown in black. The next most probable vectors are shown in red. This feature is provided as an aid to selecting the correct nose vector. It should be used as a guide and secondary check only. Never blindly set the vector based on this value. You must select the actual nose vector and enter it into the vector field. The value that you enter will most probably be exactly what is displayed as the “most likely” nose vector. If not exact, the vector that you enter will probably be a vector with a similar orientation, such as the vectors displayed in red. As discussed in “Hand of Tool”, the most likely vector for grooving and cutoffs will not match the true nose vector if the strict definition of handedness is used.



Nose Radius: This field tells the control the distance to adjust when cutter diameter compensation (G41 or G42) is activated. It is the same field found in the Tool Offset library.

Coolant: This field specifies a default coolant type to use with each tool. Possible values are FLOOD, MIST, or OFF. Lathe Intercon uses this information to automatically insert M7 or M8 after a tool change. To change the value, press **SPACE** bar until the desired value is shown.

X Offset: This field defines the X offset distance away from the tool measurement radius or diameter. (See X Diameter/Radius as described below.) The field is the same as the Offset X field in the Offset Library but the automatic measurement procedure is slightly different. Either cursor over to the X Offset field or press **F1** to jump directly to it. Follow the instructions.

Z Offset: This field defines the Z offset distance away from the Z reference position. (See Z Ref as described below.) The field is the same as the Offset Z field in the Offset Library but the automatic measurement procedure is slightly different. Either cursor over to the Z Offset field or press **F2** to jump directly to it. Follow the instructions.

X Diameter/Radius: This field defines the diameter or radius from which the X tool offsets are to be measured. This diameter is usually created by a skim cut as part of the tool measuring procedure. (See the Procedures for

Setting Tool Offsets section later in this chapter.) To change this field, cursor over to the X Diameter/Radius field (or press **F3**) and follow the instructions.

Z Ref: This field is the Z reference position from which the Z offsets of tools are to be measured. To change this field, cursor over to the Z Offset field (or press F4) and follow the instructions.

Note: Instructions are displayed when you move the cursor to the X Offset, Z Offset, X Diam/Radius and Z Ref. Fields. These instructions cannot be dismissed. Use the arrow keys to move to another field.

F1 – X Offset / Set X Off

When the cursor is anywhere except the X Offset field, the **F1** button reads “X Offset”. Press **F1** in this case to jump directly to the X Offset field and display instructions. When the cursor is on the X Offset field, the **F1** button changes to “Set X Off”. Press **F1** in this case (per instructions) to set the current position as the X offset.

F2 – Z Offset / Set Z Off

When the cursor is anywhere except the Z Offset field, the **F2** button reads “Z Offset”. Press **F2** to jump directly to the Z Offset field and display instructions. When the cursor is on the Z Offset field, the **F2** button changes to “Set Z Off”. Press **F2** in this case (per instructions) to set the current position as the Z offset.

F3 – X Diam/Rad

Press this key to jump directly to the X Diameter/Radius field and display instructions.

F4 – Z Ref / Set Z Ref

When the cursor is anywhere but the Z Ref field, the **F4** button reads “Z Ref”. Press **F4** in this case to jump directly to the Z Ref field and display instructions. When the cursor is on the Z Ref field, the button changes to “Set Z Ref”. Press **F4** in this case (per instructions) to set the current position as the Z Reference.

F7 – Prev Tool

Displays the information for the previous tool, to confirm settings or make changes.

F8 – Next Tool

Displays the information for the next tool, to confirm settings or make changes.

F10 – Save Changes

When you are done with modifications press this key to save the changes and return to the Offset Adjustment screen. **F10** will save all changes to all offsets, not just the one currently displayed.

Esc – Abandon Changes

Esc will abandon edits to all offsets that you changed, not just the one currently displayed.

Procedures for Setting Tool Offsets: Introduction

Follow these five steps to successful CNC turning:

1. Determine the tools necessary to machine the part by analyzing the print.
2. Set the X and Z offsets for each tool. (**This Chapter**)
3. Program the part-using Intercon. (Chapter 8, Lathe Intercon Manual)
4. Set the X and Z Part Zero positions on the stock to be machined. (Chapter 5)
5. Graph the part to check for programming errors, and machine the part.

Tool offsets let the control know the difference in position for each tool being used. Since different tools are at different positions, each tool will have its own specific offset value in X and Z. For a multi-tool job, it is critical that the X and Z offsets for each tool are set at the proper values.

We will use the control to determine the difference in location of each tool by simply defining a position from which to measure each individual tool. The easiest method is to make a skim cut and then touch each tool off of the newly measured skim cut diameter. The control will record the distance that each tool had to move to touch off the known diameter. Once the X and Z offset information is known for each tool, a multi-tool program can be run with success.

Before doing the procedures in the ensuing sections, make sure:

1. The “Entry Mode” field in the Offset Library is toggled to “absolute”.
2. The control is in Diameter mode (set Machine Parameter 55 to 0)
3. The adjustment values in the Tool Offset Adjustment Screen (described earlier in this chapter) are all zeroed out for the tools, which will be involved in the measurement process.

The following instructions show how to set offsets using the Offset Library screen. You may also use the Tool Details screen to set offsets. The details of entering the offset values are different on the Tool Details screen. Otherwise, the procedures are identical.

Setting X-Axis Tool Offsets for OD Tools.

- NOTE: Before you begin, the adjustment values in the Tool Offset Adjustment Screen (described earlier in this chapter) should be all zeroed out for the tools which will be involved in the steps below.

STEP 1:

Chuck up a piece of stock, and use the Jog buttons to make a skim cut (Figure 1). Leave the tool set at this X position.

- NOTE: Start spindle by switching to manual mode, press **Spin Start** button, and adjust RPM with the spindle override knob.

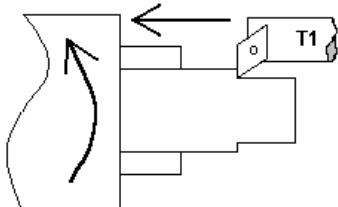


Figure 1

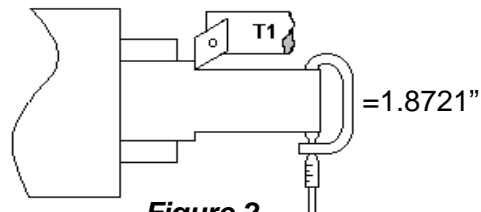


Figure 2

STEP 2:

Measure the new skim cut diameter, as shown in Figure 2.

STEP 3: Open the Offset Library

On the T-Series Control Main Screen, press: **F1-Setup** ⇒ **F2-Tool** ⇒ **F1-Offset Lib**.

STEP 4: Set the X Measurement Diameter

Press **F1-X Diam** and enter the diameter measured in Step 2 into the “Establish the X Diameter field”, then press **F10-Save** to accept. The X-Measurement Diameter for OD tools is now set.

WCS #1 (G54)	Current Position (Inches)	Job Name: pawn.cnc																																								
X	-0.1780	Tool: T0800																																								
Z	+9.6338	Feedrate: 100%																																								
		Spindle: 0 M																																								
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<p>Establish the X Diameter for Tool Measurement</p> <ol style="list-style-type: none"> 1) Load the tool to be measured 2) Enter the X Diameter 3) Press F10 to save value <p>--> <input type="text"/></p> <table border="1"> <thead> <tr> <th>Tool</th> <th>use</th> <th>Nose</th> </tr> </thead> <tbody> <tr><td>T01</td><td>00</td><td>2</td></tr> <tr><td>T02</td><td>07</td><td>6</td></tr> <tr><td>T03</td><td>50</td><td>2</td></tr> <tr><td>T04</td><td>70</td><td>8</td></tr> <tr><td>T05</td><td>0.0000</td><td>0.0310</td></tr> <tr><td>T06</td><td>2.1508</td><td>0.0030</td></tr> <tr><td>T07</td><td>3.0416</td><td>0.0070</td></tr> <tr><td>T08</td><td>0.6760</td><td>0.0030</td></tr> <tr><td>T09</td><td>0.0000</td><td>0.0000</td></tr> <tr><td>T10</td><td>-0.1700</td><td>0.0000</td></tr> </tbody> </table> <p>X Diam: Not set Entry mode: absolute</p> <table border="1"> <tr> <td>X Diam F1</td> <td>Manual Measure F2</td> <td>Auto F3</td> <td>Abs Inc F4</td> <td>+.001 F5</td> <td>-.001 F6</td> <td>Save F10</td> </tr> </table>			Tool	use	Nose	T01	00	2	T02	07	6	T03	50	2	T04	70	8	T05	0.0000	0.0310	T06	2.1508	0.0030	T07	3.0416	0.0070	T08	0.6760	0.0030	T09	0.0000	0.0000	T10	-0.1700	0.0000	X Diam F1	Manual Measure F2	Auto F3	Abs Inc F4	+.001 F5	-.001 F6	Save F10
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Figure 3

STEP 5: Measure the X-Offset

Press **F2-Meas.** to measure the X-offset of the tool used to make the skim cut. The value appears in the X Offset field.

WCS #1 (G54)	Current Position (Inches)	Job Name: pawn.cnc																																																																																				
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Figure 4

NOTES:

- Always make sure the cursor is on the X offset field for the offset number that you are measuring. For instance, if you are using tool #1, make sure the cursor is in the X offset T01 position BEFORE pressing **F2-Meas.**
- Press **F2-Meas.** while the tool is **STILL** at the skim cut diameter.
- Any piece of stock can be used to set tool offsets. It is not necessary to use the actual part blank.

STEP 6: Measure the Next Tool

Touch the next tool to the new skim cut OD (the X Measurement Diameter) as shown in Figure 5, and press **F2-Meas.** Repeat this step for the rest of your OD tools.

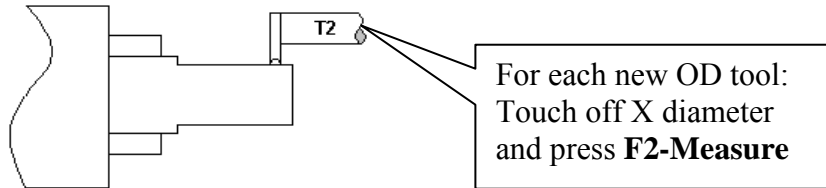


Figure 5

NOTES:

- Verify you are clear of any obstacles, then use “Tool Check” to withdraw the tool from its current position.
- Use a piece of paper to touch off the next tool to the skim cut diameter. Slow jog close to the work piece, switch to Incremental jog mode and jog in close at small increments until the tool just pins the paper to the work piece.
- If you are using an ATC, be sure that you are clear of any obstacles, then use the ATC button in the Tool Library to rotate the ATC to the next tool position.

Setting X-axis Tool Offsets for ID Tools

After setting all OD Tool Offsets, a new Internal X Measurement Diameter should be set to measure the X offsets for all ID Tools.

- NOTE: Before you begin, the adjustment values in the Tool Offset Adjustment Screen (described earlier in this chapter) should be all zeroed out for the tools which will be involved in the steps below.

STEP 1:

Chuck up a piece of stock, and use the Jog buttons to make a skim cut (Figure 6). Leave the tool set at this X position.

- NOTE: Start spindle by switching to manual mode, press **Spin Start** button, and adjust RPM with the spindle override knob.

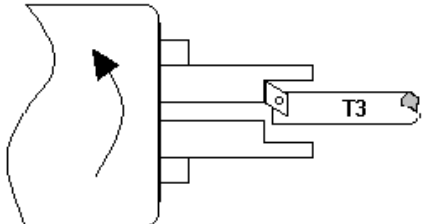


Figure 6

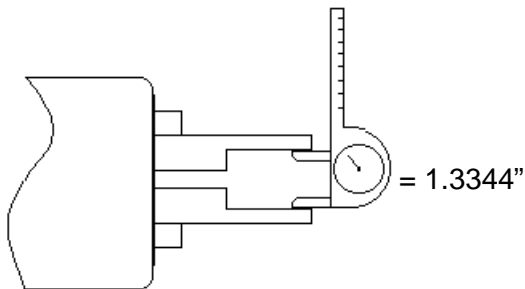


Figure 7

STEP 2:

Measure the new skim cut diameter, as shown in Figure 7.

STEP 3: Open the Offset Library

On the T-Series Control Main Screen, press: **F1 - Setup** ⇒ **F2 - Tool** ⇒ **F1 - Offset Lib.**

STEP 4: Set the X Measurement Diameter

Now press **F1 - X Diam**, enter the diameter measured in Step 2 into the Establish the X Diameter field, and press **F10 - Save** to accept. The X-Measurement Diameter for ID tools is now set.

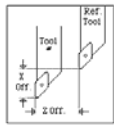
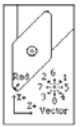
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Figure 8

STEP 5: Measure the X-Offset

Press **F2 - Meas.** to measure the X-offset of the tool used to make the skim cut. The value appears in the X Offset field.

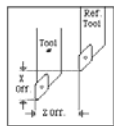
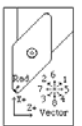
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Figure 9

NOTES:

- Verify the cursor is highlighting the X offset field for the offset number that you are measuring. For instance, if you are using tool #5, make sure the cursor is in the X offset T05 position BEFORE pressing **F2 - Meas.**
- Press **F2 - Meas.** while the tool is STILL at the skim cut diameter.

STEP 6: Measure the Next Tool

Touch off all internal tools on this new internal diameter and press **F2 - Meas.** to measure each one. Repeat this step for all the remaining ID tools (Figure 10).

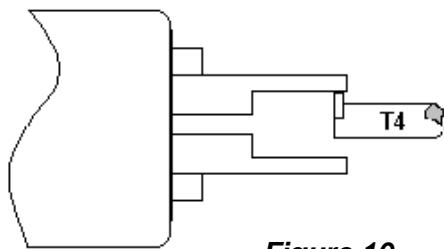


Figure 10

For each new ID tool:
Touch off X diameter and
press **F2[measure]**.

NOTES:

- Make sure you are clear of any obstacles, then use “Tool Check” to withdraw a tool from its current position.
- Use a piece of paper to touch off the next tool to the skim cut diameter. Slow jog close to the work piece, switch to **Incremental jog** mode and jog in close at small increments until the tool just pins the paper to the work piece.
- If you are using an ATC, move the ATC away from any obstacles, then use the ATC button in the Tool Library to index to the next tool position.

Special Cases: Sometimes it might be difficult to touch a new tool off the X Measurement Diameter set in Step 2. If this is the case, you can repeat each step from Step #1 through 5 for EACH tool, reading in a new reference position for EACH tool! In this case, you will make a new skim cut Measurement Diameter for each tool and enter in that new skim cut diameter as a new reference position for that tool. This method is more work, but if touching off a new tool to an existing reference position is very difficult, this method may be used for both OD & ID tools.

Setting X-Axis Offsets for Drills, Center Drills, and Taps

To set drills, center drills, taps, and boring tools, sweep the tool in with an indicator to find the spindle center. Remember that the X Measurement Diameter should be set to ‘0’ before proceeding with step 1. (See the section “Setting X-Axis Tool Offsets for OD Tools” earlier in this chapter for directions on setting an X Measurement Diameter)

- NOTE: Before you begin, the adjustment values in the Tool Offset Adjustment Screen (described earlier in this chapter) should be all zeroed out for the tools which will be involved in the steps below.

STEP 1: Set the Indicator

Mount the indicator base on the spindle or put the indicator in the chuck. Move the tool towards the approximate center of the spindle. (Figure 11)

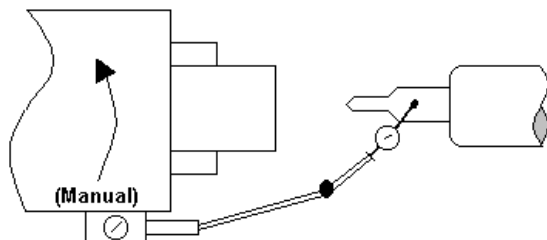


Figure 11

STEP 2: Center the Drill

Touch the indicator probe to the shank of the tool, and rotate the chuck by hand. Jog the X-axis in incremental mode until the indicator reads the same around the circumference of the tool.

STEP 3: Measure the X Offset

Press **F2 – Meas.** to measure the X-offset of the tool. The value appears in the X Offset field.

- NOTE: This procedure may also be used in setting ID tool offsets in cases where an initial ID skim cut is not possible.

Setting X-Axis Offsets for Boring Tools

Since boring tools come with a manufactured offset, setting a boring tool is just like setting a drill, with a few added steps. Follow Steps 1 to 3 in the previous section above, and then do the following steps:

- NOTE: Before you begin, the adjustment values in the Tool Offset Adjustment Screen (described earlier in this chapter) should be all zeroed out for the tools which will be involved in the steps below.

STEP 4: Find the Tool Offset

Look up the tool manufacturer’s offset for the tool being measured.

STEP 5: Switch to Incremental mode

With the X Offset field highlighted for the tool being measured, press the **F4 - Abs/Inc** key until the “Entry Mode:” field on the screen reads “incremental”.

STEP 6: Enter the Given Offset

Multiply the manufacturer’s offset by negative two (-2), and type the number into the X Offset field. The value you type should appear as being added to the measured X offset already measured.

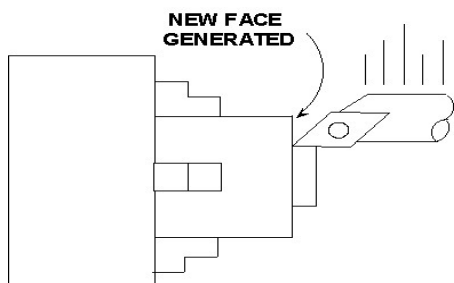
- NOTE: Remember to press the **F4 - Abs/Inc** key to toggle the Entry Mode back to “absolute” when you are done.

Setting Z-Axis Tool Offsets

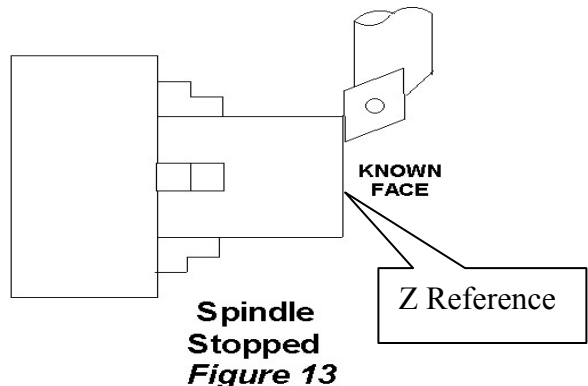
- NOTE: Before you begin, the adjustment values in the Tool Offset Adjustment Screen (described earlier in this chapter) should be all zeroed out for the tools which will be involved in the steps below.

STEP 1:

Chuck up a piece of stock, and use the Jog buttons to make a skim cut (Figure 12) OR if the surface is true, touch off the end as shown in Figure 13.



**Spindle
Running
Figure 12**



**Spindle
Stopped
Figure 13**

STEP 2: Open the Offset Library

From the T-series Control Main Screen, press: **F1 - Setup** \Rightarrow **F2 - Tool** \Rightarrow **F1 - Offset Lib.**

STEP 3: Set the Reference:

Make sure the Z column is highlighted, press **F1 - Z Ref.** and then **F10 - Save** to accept this as the reference.

STEP 4: Measure the Tool Offset

Without moving the Z-position of the tool that you just used to set a reference point, press **F2 - Meas.** to measure the Z-offset of that tool (it should result in 0 as its offset), as seen in figure 14.

WCS #1 (G54)		Current Position (Inches)		Job Name: pawn.cnc																																																																										
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Figure 14

STEP 5: Measure the Next Tool Z-Offset

Load the next tool and bring it to the reference point (as shown in Figure 13). Press **F2 - Meas.**, and then repeat for all remaining tools.

- NOTE: Make sure the cursor is on the Z-Offset field for the Offset number being measured before pressing **F2 - Meas.**

Setting Part Cutoff Tool Z-Offset:

- NOTE: Before you begin, the adjustment values in the Tool Offset Adjustment Screen (described earlier in this chapter) should be zeroed out for the tools that will be involved in the setup as described below.

Load the part cutoff tool and bring it to the stock face (Figure 15). With the menu highlighted in the Z Offset column at the correct offset number, press the **F2 – Meas.** key.

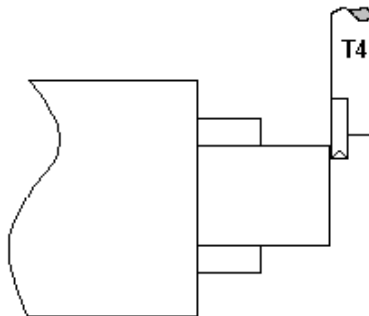


Figure 15

If the part cutoff tool is 0.125 wide and you want the back side of the tool to be set at Z-Zero, then highlight the Z-offset of the tool being adjusted and press the **F4 - Abs/Inc** key to toggle to incremental mode.

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Figure 16

Type in **-.125** and press **ENTER**. The value of **-0.125** will be added to the value measured in Step 1.

- NOTE: Remember to press the **F4 - Abs/Inc** key to toggle the Entry Mode back to “absolute” when you are done.

Setting the Nose Radius

The Offset Library also has a field for the tool Nose Radius. This field tells the control the distance to adjust when cutter compensation is used (G41 or G42). For more details, see Chapter 11.

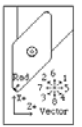
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F2	F3	F4	F5	F6	F10																																									

Figure 17

To edit these entries, first press the **F4 - Abs/Inc** until the “Entry Mode” field reads “absolute”. Move to the desired Nose Radius field using the arrow keys and type in the nose radius of the tool, and press **Enter**.

Setting the Nose Vector

Entering Nose Vector for your tool will tell the control how that tool is oriented in the machine. This is needed for calculating cutter compensation and for determining how to retract the tool during cutting cycles.

First, highlight the nose vector column for the number of the tool being used. Then enter the correct nose vector as indicated by the graphic display on the right side of the screen.

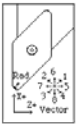
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T08	0.6760	-0.0120	3																																											
T09	0.0000	0.0000	0																																											
T10	-0.1700	-0.0075	0																																											
X Diam:	1.3344	Entry mode: absolute																																												
Z Ref:	9.6338																																													
Manual Measure	Auto	Abs Inc	+.001	-.001	Save																																									
F2	F3	F4	F5	F6	F10																																									

Figure 18

For tools approaching from the +X direction nose vectors 3, 8, and 4 are used for OD turning and nose vectors 2, 6, and 1 are for ID boring. For machines that have both front and rear mount tooling (+X and -X tooling), such as gang tool lathes, the tools approaching from the -X direction use nose vectors 2, 6, and 1 for OD turning and nose vectors 3, 8, and 4 are for ID boring. Nose vector 5 is used for back facing and nose vectors 7 and 0 are used for drilling. Nose vectors 5, 7 and 0 will stay the same even if your tool post is mounted on the front or the rear of the machine.

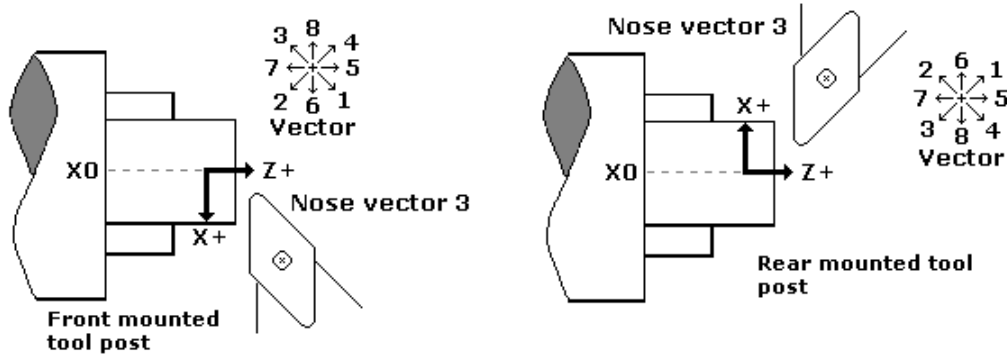
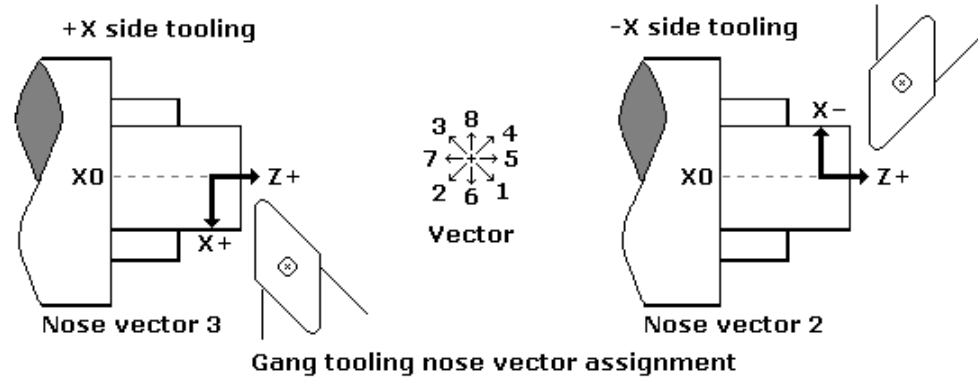


Figure 19



Gang tooling nose vector assignment

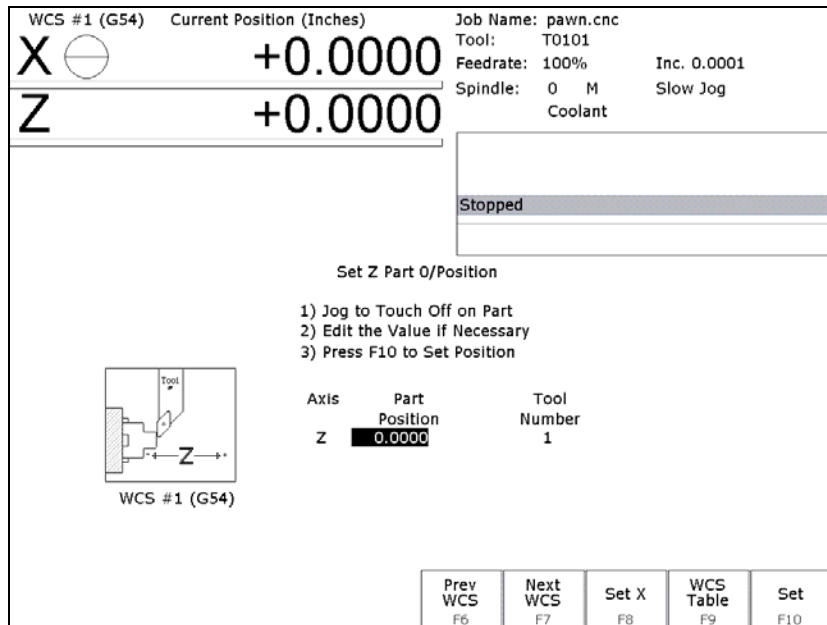
Figure 20

Chapter 5

Part Zero and WCS

Part Zero Menu

To get to the Part Zero menu from the Main Screen press **F1 – Setup** then **F1 – Part**.



The Part Zero menu fields and screen elements are described below:

Axis: This field shows which axis the Part Zero is being set up for. When the Part Zero menu is first brought up, the Z axis will be shown. Press **F8 – Set X** to access the Part Zero menu for the X axis.

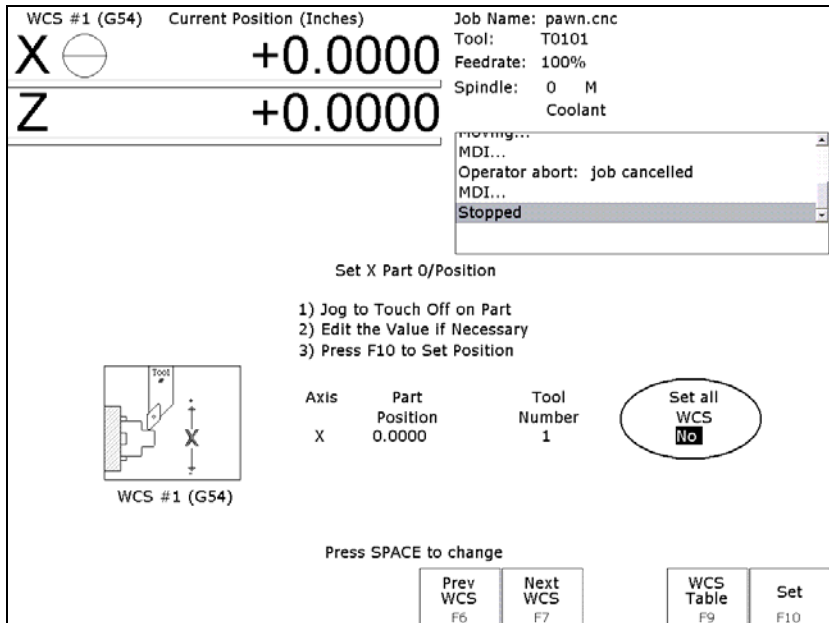
Position: This field allows you to establish a non-zero offset between where the tool is and where you want the origin to be. On the X-axis, this is either a diameter or radius distance away from the part centerline that the tool tip is touching.

- NOTE: The part centerline is usually considered to be where the X axis position is 0.

Tool Number: This field allows you to tell the control what tool offset number (see the Offset Library in Chapter 4) is being used while setting the Part Zero position. Although this number is called a “Tool Number”, this is **not** a tool number. However, if you only associate tool numbers with the same numbered offset, then this field would correspond to the tool number.

- NOTE: The Offset Library must be up to date before setting the Part Zeroes.

Set All WCS: This field appears only if you are modifying the Part Zero for the X axis.



Press <SPACE> to toggle between “Yes” and “No”. If this field is toggled to “Yes” then this field specifies that the position that you enter will be copied to all the X axis Part positions in every Work Coordinate System. This will cause all Work Coordinate systems to have the same X axis Part Zero. This feature is a convenience, since the centerline position of a part is usually set at X=0, regardless of which WCS is currently active. If this field is toggled to “No” then only the currently selected WCS will be affected.

F6 – Previous WCS

This key will select the previous Work Coordinate System. If you will be using multiple work coordinates, you must set up a new set of Part Zeros for each work coordinate. Each work coordinate represents a different Part Zero. You can use this key to cycle through all 18 Work Coordinate Systems.

F7 – Next WCS

This key is like the **F6 – Prev WCS** key (see above) except that this key will cycle forward to the next work coordinate system. You can use this key to cycle through all 18 Work Coordinate Systems.

F8-Set X

To get access to the Part Zero menu for the X axis, press **F8 – Set X**. Setting the X axis Part Zero is given special treatment in a sub-menu because it is not done very often (See the section titled “Setting X Axis Part Zero” later in this chapter).

F9 - WCS

Pressing this key will bring up the WCS Configuration menu, which will let you conveniently view and modify the Work Coordinate Systems. See the WCS Configuration Menu section for a further explanation.

F10 – Set

Pressing this key will cause the part position that you entered to be set.

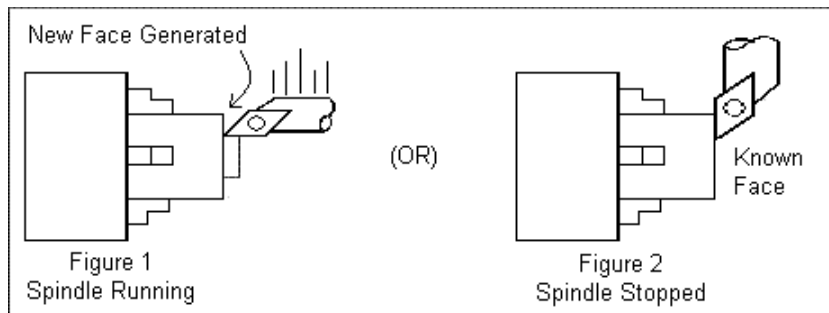
Setting Part Zeros - Introduction:

Setting the Part Zero for a part establishes a local coordinate system with its origin at the centerline of the part. In Centroid's T-Series controls, this coordinate system considers X+ as always pointing away from the centerline and Z+ always pointing to the right and away from the spindle.

Setting Z-Axis Part Zero (Z_0)

STEP 1:

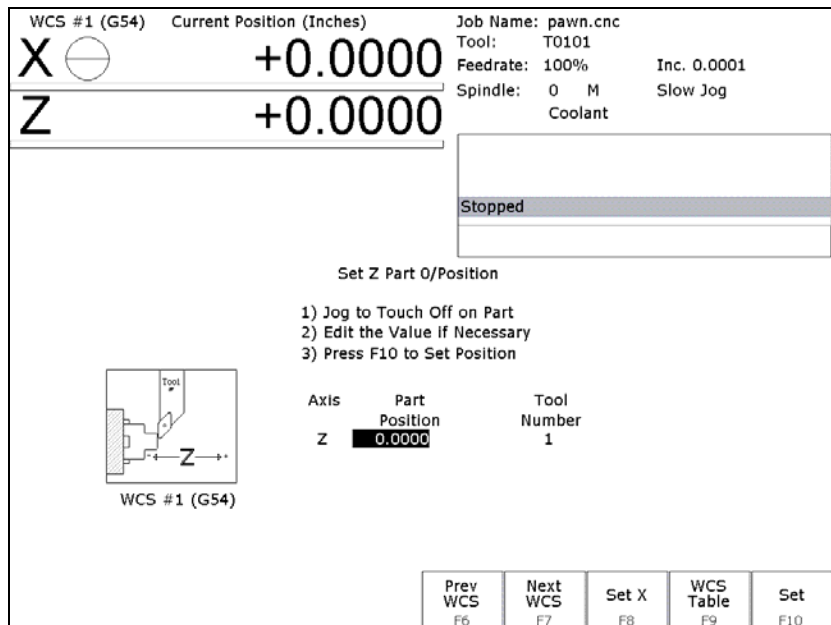
Jog the tool to the stock surface and take a skim cut across the face (Figure 1), or touch off of the known surface (Figure 2) and leave the tool setting at this Z position.



- NOTE: In the case of Figure 1, start the spindle by switching to manual mode, press Spin Start button, and adjust RPM with the spindle override.

STEP 2:

On the T-Series Control, from the Main Screen, press **F1 – Setup** then **F1 – Part**. This will bring you to the Z-axis Part Zero menu.



STEP 3:

Type 0.000 (or the known position of the surface you are touching off) into the Part Position field. Press Enter.

- NOTE: If, for example, you need to take a 0.05" face cut off of your part, type 0.05 into the Part Position field on the menu. Z-Zero will now be 0.05" deeper into the part from the existing face.

STEP 4:

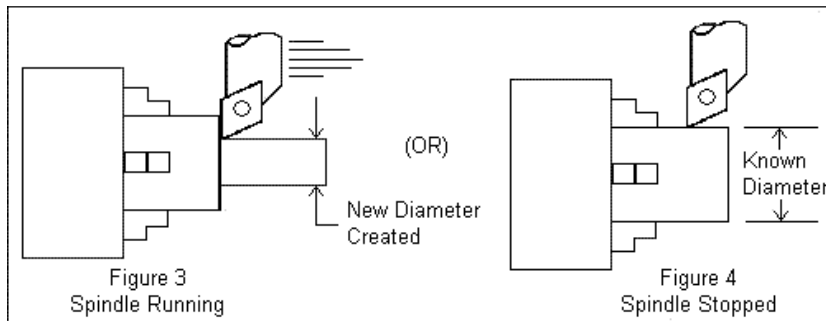
Enter the Tool Number of the tool being used, and then press the **F10 – Set** key. Part Zero is now set for the Z-axis. All the other tools set up in the Tool Library (Chapter 4) are now automatically set to this new Z-axis Part Zero.

Setting X-Axis Part Zero (X_0)

- NOTE: Since the X axis Part Zero is usually defined to be the Centerline of the part, there is usually no need to set it up again when doing a different part. An ideal situation would be that you program all parts to have a Centerline of $X=0$, and thus you would need to set up the X axis Part Zero for every WCS only one time during the whole life of the machine.

STEP 1:

Chuck up the stock to be machined. Jog the reference tool (in this case, an OD turning & facing tool) to the stock surface and take a skim cut across the surface (Figure 3), or touch off of the known surface (Figure 4) and leave the tool setting at this X position.



- NOTE: In the case of Figure 3, start the spindle by switching to manual mode, press Spin Start button, and adjust RPM with the spindle override.

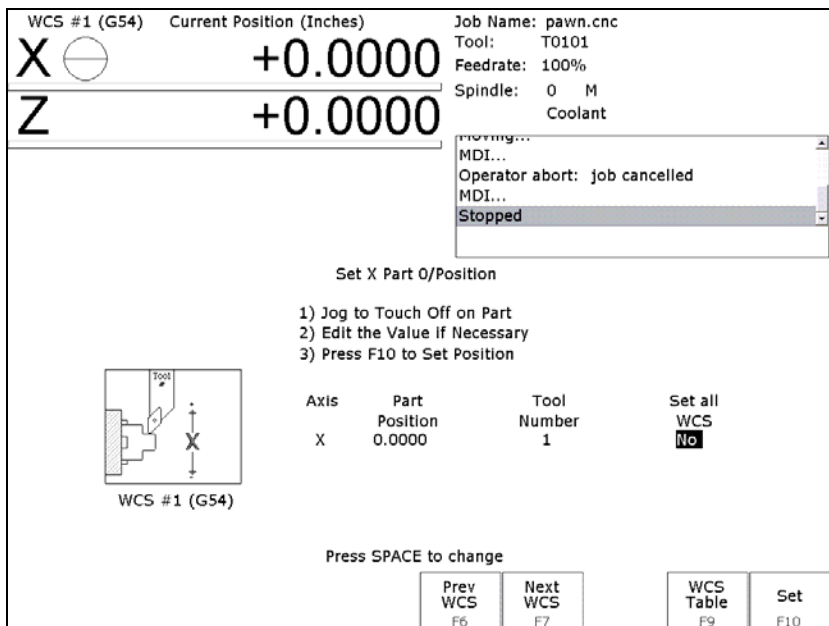
STEP 2: Measure the resulting diameter

On the T-Series Control, from the Main Screen, press **F1 – Setup**, **F1 – Part**, then **F8 - Set**. **F6 – Prev WCS** and **F7 – Next WCS** keys can be used to select the work coordinate.

- NOTE: There are 18 different work coordinates that can be used (1 through 6 are standard; 7 through 18 are an extra-cost option). See “Setting a WCS” later in the chapter.

STEP 3:

Enter the OD measurement taken in Step 2 into the Part Position field, and press Enter.



- NOTE: Depending on how your control is set, this value can be a diameter or a radius. See Chapter 14, Machine Parameter 55 for further details.

STEP 4:

Enter the Tool Number of the tool being used, and then press the **F10 - Set** key. Part Zero is now set for the X-axis. All the other tools set up in the Tool and Offset Libraries (Chapter 4) are now automatically set to this new X-axis Part Zero.

OPTIONAL STEP:

If you want all Work Coordinate systems to have the same X axis Part Zero, then toggle the “Set all WCS” field to “Yes” and press **F10 - Set**. This will copy the position that you entered to all the X axis Part positions in every Work Coordinate System. This feature is a convenience, since the centerline position of a part is usually set at X=0, regardless of which WCS is currently active.

WCS Configuration Menu

To get to the WCS Configuration menu from the Main Screen, **F1 – Setup**, **F1 – Part**, then **F9 – WCS Table**. When you enter this screen, the DRO display will automatically switch over to machine coordinates as an aid to entering numbers. All the values on this screen are represented in machine coordinates. X values are radius dimensions, even if the machine is in diameter mode (set in Machine Parameter 55).

There are 2 sections in this menu, Reference Return Points and the Work Coordinate Systems, which define the individual Part Zeros.

F1 – Reference Return Points 1, 2, 3, and 4

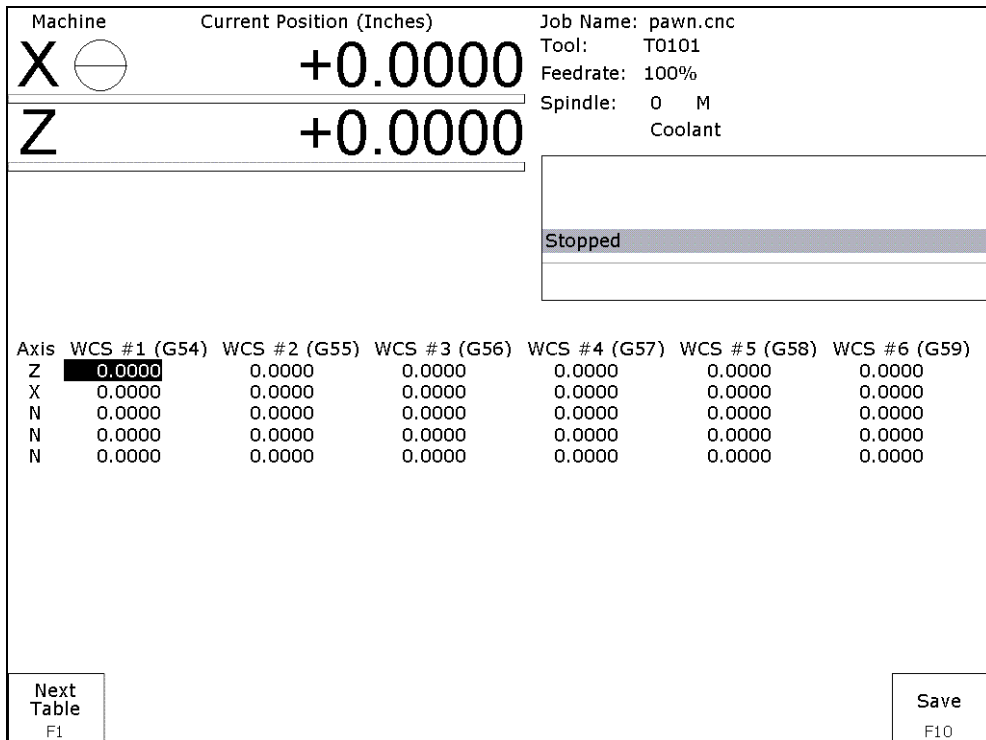
This option will let you modify the positions of the reference return points (in machine coordinates). See G30 in Chapter 11 for more information on how to use these return points.

Machine	Current Position (Inches)		Job Name: pawn.cnc	
X	+0.0000		Tool: T0101	
Z	+0.0000		Feedrate: 100%	
	Spindle: 0 M		Coolant	
	Stopped			
Axis	Return #1 (G28)	Return #2 (G30)	Return #3 (G30 P3)	Return #4 (G30 P4)
Z	0.0000	0.0000	0.0000	0.0000
X	0.0000	0.0000	0.0000	0.0000
N	0.0000	0.0000	0.0000	0.0000
N	0.0000	0.0000	0.0000	0.0000
N	0.0000	0.0000	0.0000	0.0000
Save F10				

The G28 position (Return #1) is of interest because it specifies the Tool Check position and the usual Tool Change position. The Tool Check position is the machine coordinate position that the machine will move to when the **TOOL CHECK** button is pressed. Also, the G28 position is the usual position at which tool changes occur during a job run. You can change the G28 position if you would like the Tool Check position and tool changes to occur somewhere else.

F2 – Origins of Work Coordinate Systems

This option lets you specify the locations (in machine coordinates) of the origins of the work coordinate systems. However, the preferred method for setting these values is to use the Part Zero Setup screen. The other 12 work coordinate systems are viewed by pressing **F1 – Next Table**.



Using Work Coordinate Systems

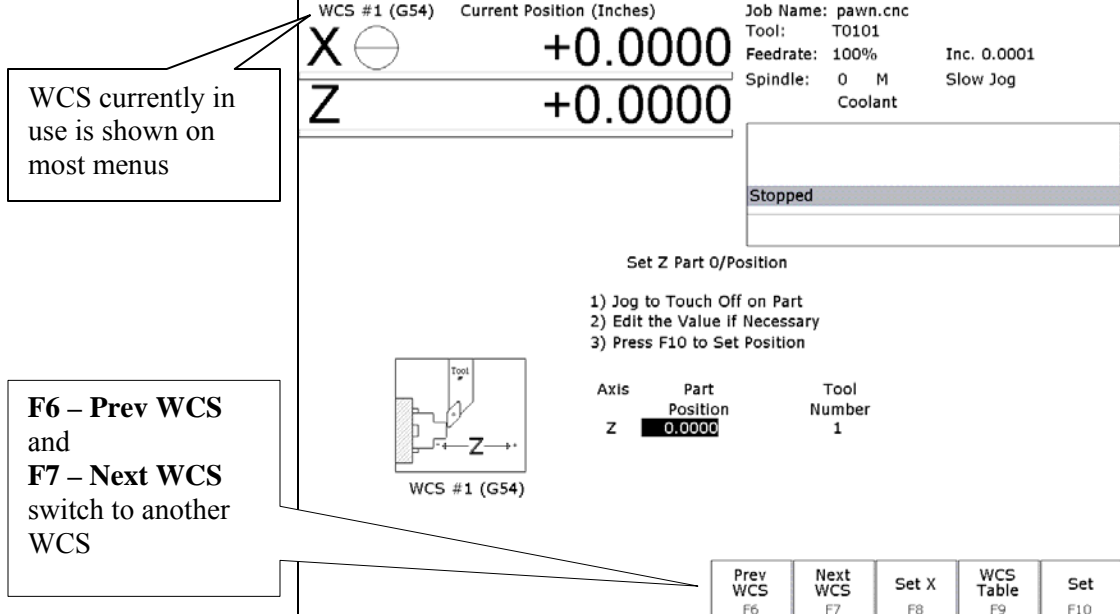
These different part zero positions are typically used to reduce setup and/or programming time. There are a number of creative ways the WCS can be used to simplify lathe machining. The 18 work coordinates and the G-codes are shown below.

WCS	G-Code
WCS #1	G54
WCS #2	G55
WCS #3	G56
WCS #4	G57
WCS #5	G58
WCS #6	G59

WCS	G-Code
WCS #7	G54 P1
WCS #8	G54 P2
WCS #9	G54 P3
WCS #10	G54 P4
WCS #11	G54 P5
WCS #12	G54 P6

WCS	G-Code
WCS #13	G54 P7
WCS #14	G54 P8
WCS #15	G54 P9
WCS #16	G54 P10
WCS #17	G54 P11
WCS #18	G54 P12

At any time that you see the Digital Read Out (DRO) for the X and Z current position, you will see a display of which WCS the control is currently using in the upper left hand corner of the screen right above the DRO (See the figure below). The DRO always displays the tool position from the WCS that is being used.



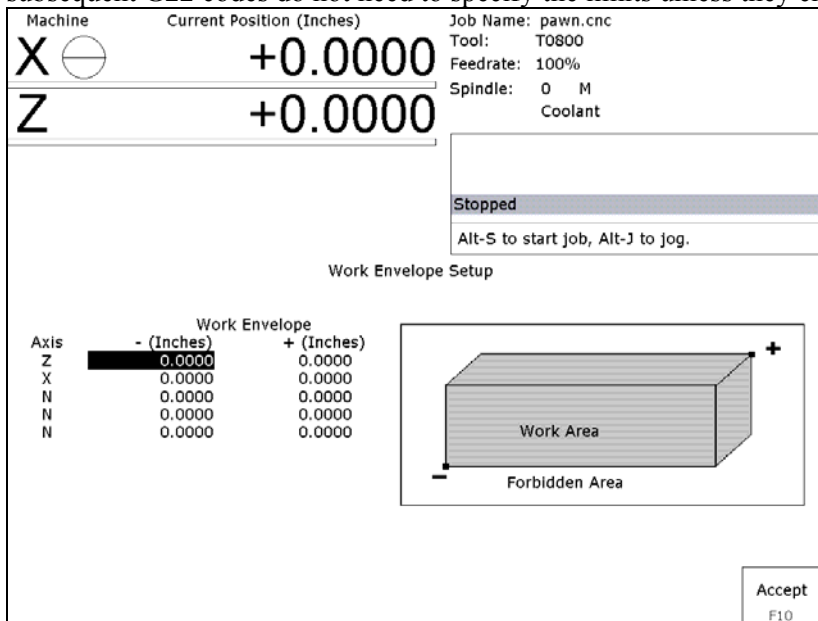
To change the WCS being used:

- From the T-series control Main Screen, press: **F1 – Setup, F1 - Part**.
- Now press **F6 – Prev WCS** or **F7 – Next WCS**, and the WCS number will change in the upper left corner of the display.

The WCS will change to the next position - if you were on WCS#1 and press **F7 – Next WCS**, it will change the DRO to WCS#2. Simply press **F6 – Prev WCS** or **F7 – Next WCS** until the WCS displayed is the one you want to use. After that you can set up the new WCS using the part setup menus for X and Z to define a new Part Zero position with this WCS. See the section “Setting Part Zeros” in this chapter and the two sections after that for step-by-step instructions of how to zero out your part. Once a WCS is set, the control will remember this position as the Part Zero for that WCS until you change it, even if the control is shut off.

F3 – Work Envelope

Use the **F3 – Work Envelope** key to specify the ‘+’ ‘-‘ work envelope locations (in machine coordinates) used in conjunction with the G22 G code. The Z, X and I, J parameters specified in the G22 code are stored here, so subsequent G22 codes do not need to specify the limits unless they change.

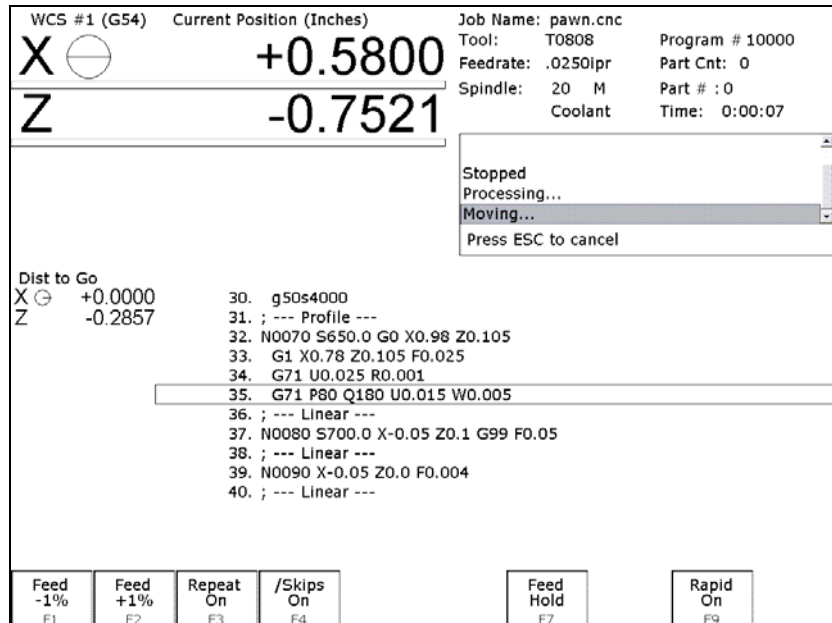


Note: The work envelope will only work in programmed moves. You will still be able to jog outside the work envelope.

Chapter 6

Running a Job

To run the current job, press the **CYCLE START** button on the jog panel. See Chapter 2 for a description of the **CYCLE START** button. If your control is not equipped with a jog panel, press **ALT-S** on the keyboard. The following menu is available, while the job is running.



Job running menu

The following keys are available while the job is running.

F1 – Feed (-1%)

Decrease feedrate override by 1%. This key only appears if jog panel is set to keyboard jogging.

F2 – Feed (+1%)

Increase feedrate override by 1%. This key only appears if jog panel is set to keyboard jogging.

F3 – Repeat On/Off

Toggle job repeat property.

F4 – Skips On/Off

Enable/Disable block skips.

F5 – Auto

Disable single block mode.

F6 – Stops off

Disable optional stops.

F7 – Feed Hold

Turn feed hold on/off. This key only appears if jog panel is set to keyboard jogging.

F8 – Graph

Return to run-time graphics screen. This key only appears if the run-time graphics option is turned on.

F9 – Rapid On/Off

Turn rapid override on/off.

F10 - Edit

Start the G-code editor. Press **ALT+Tab** to switch between the editor and CNC10 as the job is running.

Canceling a Job in Progress

There are three conventional ways to cancel a currently running job (CNC program). When a job is canceled using any of the following methods, the job's progress will be recorded. This allows the user to restart the job using the Resume Job option or the Search and Run option.

CYCLE CANCEL

Pressing this key while a job is running will cause the control to abort the currently running job. The control will stop movement immediately, clear all M-functions, and return to the main screen. Hitting the escape key on the keyboard is the equivalent to hitting “CYCLE CANCEL.”

TOOL CHECK

Pressing this key while a job is running will cause the control to stop the normal program movement, turn off the spindle, clear all M-functions, and go the Run menu screen. Make sure the tool will clear the part before pressing **Tool Check** a second time, which will move the X and Z-axes to their home position. The control will then automatically go to the resume job screen.

EMERGENCY STOP (E-Stop)

Pressing the EMERGENCY STOP button while a job is running will cause the control to abort the currently running job. The control will stop movement immediately, clear all M-functions, and return to the main screen. Also, the power to all axes will be released.

Resuming a Canceled Job

If a job is canceled using one of the methods described above, it can be resumed in one of three ways.

CYCLE START

Pressing the CYCLE START button will restart the job at the BEGINNING of the part program.

Note: Before performing a **F1-Resume Job** or **F2-Search** the tool may need to be positioned in X and Z for cycles that start down inside an ID or behind a shoulder.

Resume Job – F1 from the Run menu

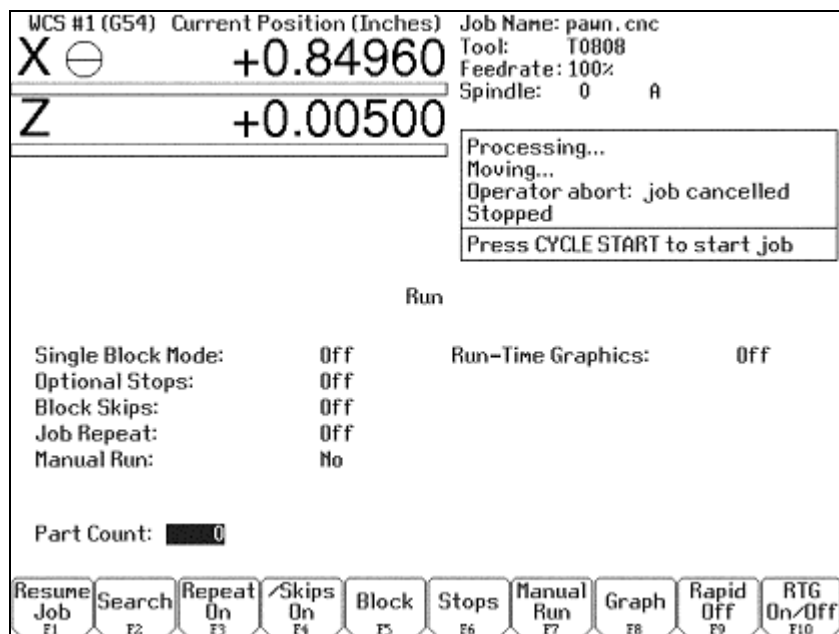
Restart the canceled job at or near the point of interruption. See the next section in this chapter entitled “**Run menu**” for more information.

Search – F2 from the Run menu

Restart at a specified point in the part program. See the next section in this chapter entitled “**Run menu**” for more information.

Run menu

Press **F4-Run** from the main screen to access the Run menu. From this menu, the operator can restart a canceled job or change the way the job will run.



F1 - Resume Job

Press **F1-Resume Job** in the run screen to go to the resume job screen. If the job was canceled by pressing **Tool Check**, the control will go to the resume job screen automatically. From this screen, the user can modify tool offsets and the tool library, turn single block mode on and off, turn optional stops on or off, graph the partially completed job, or start the partially completed job.

The resume job option is not always available. The following situations will cause the resume job option to be unavailable:

- Loading a new job.
- Running a job to completion.
- Parse errors in the job.
- Editing or reposting the job file.
- Loss of power while a job is running.

F2 - Search

Invoking this option will bring you to the “Search and Run” menu. This menu will allow you to specify the program line, block number, or tool number at which execution of a program is to begin. Program lines are numbered from the top of the file down with the first line numbered 1. To enter a block number place an "N" in front of the number. To enter a tool number place a "T" in front of the number. Pressing **CYCLE START** from here would start the program at the point you specified.

An extra option unique to the “Search and Run” screen is the **F1-Tool Change** “Do Last Tool Change” function. This key toggles the tool change option as shown on screen. A "YES" tells the control to perform a tool change so that the tool specified for the line or block has the tool indicated in the program. A "NO" uses the currently loaded tool, regardless of what tool is specified for the line or block being searched.

NOTE: You cannot search into a subroutine.

F3 – Repeat On/Off

This key toggles the repeat feature for part counting. When part counting is in effect and Repeat is on, the job will be automatically run again until the specified number of parts have been run. The On or Off label indicates the state to which the repeat feature will toggle to when pressed. It does not indicate the current state. The current state is indicated in the user window above.

Part Count: this prompt is used to set the required number of parts. Positive values set the part counter to count up and negative values configure the part count to count down. For example, if 10 is entered in the Part Count prompt, the Part Cnt in the status window changes to 10 and the Part # changes to 0 with an upward arrow indicator. When a job is completed, the Part # will increment to 1. If repeat is on, the job will automatically start again and keep running until the Part # has reached the Part Cnt. If a -10 is entered in the Part Count prompt, the Part Cnt in the status window changes to 10 and the Part # changes to 10 with a downward arrow indicator. When a job is completed, the Part # will decrease to 9 and if repeat is on, the job will automatically start again and keep running until the Part # has reached 0.

F4 - /Skips On/Off

This function toggles the block skip feature. When block skipping is on, G-code lines that start with a forward slash character ‘/’ are skipped (not processed). The On or Off label indicates the state the /Skips feature will toggle to when pressed. It does not indicate the current state. The current state is indicated in the user window above.

F5 - Block Mode

Turns single block mode on and off. This is similar to pressing AUTO/BLOCK. If single block mode is on, CNC10 will stop after each block in your part program and wait for you to press **CYCLE START**. The current state is indicated in the user window above.

F6 - Optional Stops

Turns optional stops on and off. If optional stops are on, any M1 codes that appear in your program will cause a wait for **CYCLE START** (just like M0). If optional stops are off, M1 codes will be ignored. The current state is indicated in the user window above.

F7 - Manual Run

Turns manual run option on and off. This option allows you to manually run a G-code file by turning a single axis MPG.

F8 - Graph

Graphs the part. For more information, see the "***F8 - Graph***" section in chapter 3. If this feature is invoked from the Run and Search screen or the Resume Job screen, then the graphics will show exactly where the searched line or block begins. Dotted lines indicate the portion of the part that is skipped. Solid lines indicate the portion of the part that will be machined.

F9 – Rapid On/Off

This function key toggles Rapid Override. The On or Off label indicates the state to which the Rapid Override feature will toggle to when pressed. It does not indicate the current state. It has the same effect as the Rapid Over key discussed in Chapter 14.

F10 – RTG On/Off

This function key toggles the Run-Time Graphics option. If the option is turned on, Run-Time Graphics automatically starts when the **CYCLE START** button is pressed. This option must be turned on for Run-Time Graphics to be used. If the option is turned off, Run-Time Graphics cannot be started while a job is running.

Power Feed

Press **F4-Feed** from the Setup menu to access the Power Feed screen. This screen is used to command axis movement. All the operations available on the Power Feed screen may also be performed in MDI with the appropriate M and G codes.

F1 - Absolute Power Feed

Press **F1-Abs** to move an axis to an absolute position, at a specified feedrate.

F2 - Incremental Power Feed

Press **F2-Inc** to move an axis an incremental distance, at a specified feedrate.

F3 - Free XZ

Press **F3-Free** to release power to the X and Z motors, allowing you to use your machine manually.

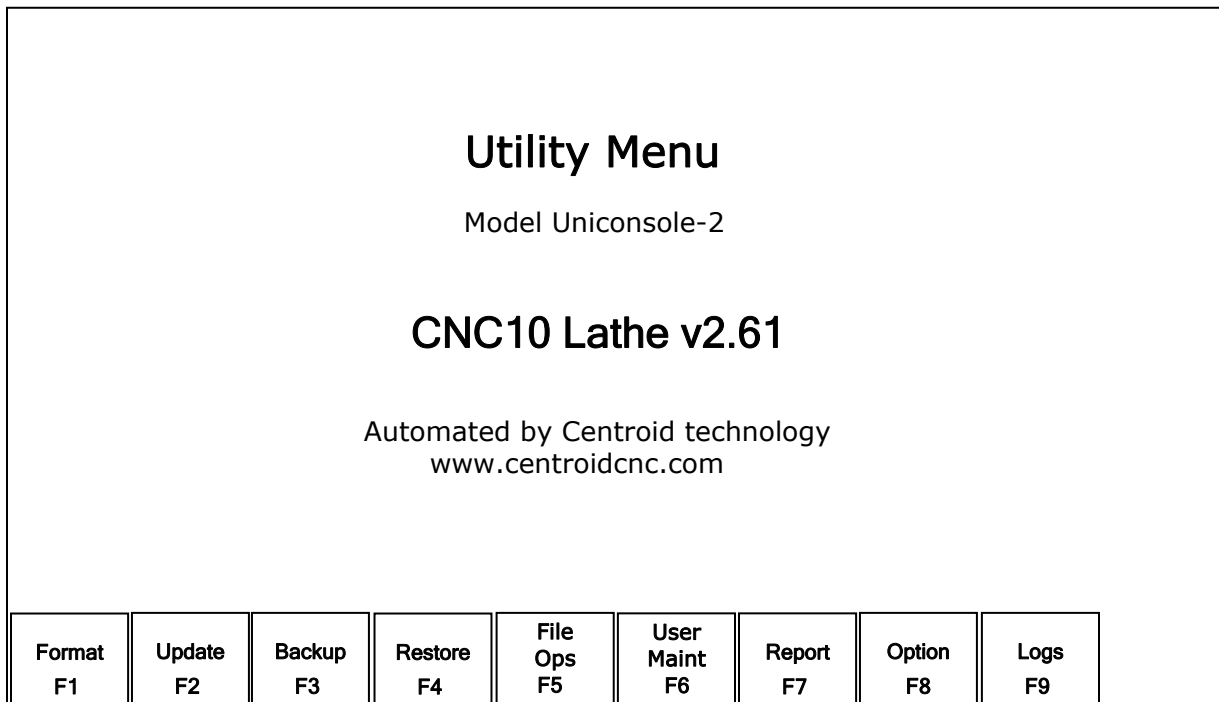
F4 - Power XZ

Press **F4-Power** to apply power to the X and Z motors, allowing you to use your machine in CNC mode.

Chapter 7

The Utility Menu

To get to the Utility Menu, press **F7 - Utility** at the CNC10 Main Screen. The model will vary depending on your T-Series Control model.



F1 – Format (only for systems installed with Floppy Disk Drives)

Press **F1 - Format** to format a high-density floppy disk.

F2 - Update

To update your control software from a floppy disk or USB Storage device, put the update disk in the floppy disk drive (or attach the USB storage device) and press **F2 - Update**. Choose the floppy drive or USB storage device as location of the update. See “Using the Location Chooser”, below. The new software will then be automatically loaded onto the hard drive. Once the new software is loaded, you may be required to power down the controller before using the new software. Failure to do this may cause unpredictable errors.

F5 – File Ops

Use this menu to perform file and directory operations such as: Importing and Exporting files to and from the control, rename or delete files, create or delete directories or convert digitized data to CAD data.

File Ops Menu

File Options

Current Directory: c:\cnc10t\ncfiles\

[a:\]
[c:\]
[..]
pawn.cnc
pipethread.cnc

Select: c:\cnc10t\ncfiles\pawn.cnc

Toggle F1	All/ None F2	Import/ Export F3	Edit F4	Refresh F5	Dig to CAD F6	Rename F7	New Dir F8	Delete F9	Cancel F10
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F1 – Toggle Press once to select or press again to unselect a single file.

**F2 – All /
/None** Press once to select all or press again to unselect all files.

**F3 – Import/
Export** Import or Export selected files.

F4 – Edit Opens selected file in editor.

F5 – Refresh Refresh file list. Use after inserting a new USB device or floppy disk

**F6 – Dig to
CAD** Translates digitized files to CAD data.

F7 - Rename Rename selected file or directory.

**F8 - New
Dir** Create a new directory in the current folder.

F9 - Delete Displays a unified file and device browser similar to Windows Explorer.

Page Up Deletes selected file or directory.

Page Down Move the cursor backward one page.

End Move the cursor forward one page.

Home Select the last file in the list.

Arrow Keys Select the first file in the list.

Move the cursor in the selected direction.

F6 – User Maint.

Use this menu to perform user maintenance such as checking an axis for excessive drag or setting backlash

F1 – Drag

The Drag Factor utility is used to determine if an axis has an excessive amount of drag. To run a drag test, use the F1 key to select the axis which you wish to test, position the axis at or near the home position and press cycle start. The axis will move back to the home switch then traverse the entire range of travel for the axis moving to the opposite limit and returning to home while moving the slow jog rate. If excessive friction (drag) is encountered and error message will be displayed. When the test completes, use F8 Graph to display the results. The red horizontal lines indicate the bounds acceptable limits for the machine as it is currently configured.

F2 - Lash

Backlash Compensation – In order to insure an accurate measurement, always set the backlash compensation in the control to zero before attempting to measure the physical lash in an axis.

F7 - Report

Generates a backup of system configuration files called *report.zip* and copies it to the specified location. Your dealer may then use the disk for servicing and troubleshooting purposes. To restore the configuration files from the report disk, press **F2 - Update** from the Utility menu.

F8 - Options

Shows the software options that you have purchased or added to your control. This page will also display the PLC programs, PIC type, and System ID # at the bottom of the screen.

F9 - Logs

Shows the messages and errors that have been logged by the control.

F1 - Errors

Displays the error/message log. Use **PgUp**, **PgDn**, **Home** & **End** to view and Esc to exit.

F2- Stats

Displays counts of errors logged. Use **PgUp**, **PgDn**, **Home** & **End** to view and Esc to exit.

F3 – Export

Exports the log to a floppy disk. Insert a floppy and press **Enter**

Chapter 8

Lathe Intercon

Introduction

Centroid's **Intercon Conversational Software** for Lathes allows you to quickly create a lathe part program right at the control without having to be a G-code expert. Intercon will prompt you to enter values from your print that describes the geometry of the part. Intercon will display graphics of the part as you are creating it, helping you to quickly proceed through part programming.

Lathe Intercon Main Menu

When you access Intercon through the **F5-CAM** option in the CNC10 Main screen, the part program will be displayed if the current job loaded in CNC10 has an associated Intercon program. If the job file in CNC10 did not have an associated Intercon program, the **F1-File** menu will be displayed. See the "Lathe Intercon File Menu" section later on for a description of the file menu.

Intercon Lathe v.2.65					Current Part: pawn.lth				
Operation	#	Type	X (D)	End Z	Tool				
0001	:	Demo Lathe Part							
0002	:	tool #8 - 55 degree turning tool							
0003	:	tool #7 - .125 wide cut off tool							
0004	:	not .125 wide change Z tool 7							
0005		Facing	0.8500	0.1000	08				
0006		G50s4000							
0007		Profile	0.7500	0.1000	07				
0008		Linear	-0.0500	0.1000	07				
0009		Linear	-0.0500	0.0000	07				
0010		Linear	0.0000	0.0000	07				
0011		Arc CCW	0.2658	-0.3198	07				
0012		Arc CCW	0.3264	-0.4088	07				
0013		Linear	0.2400	-0.4837	07				
0014		Arc CW	0.5000	-1.0375	07				
0015		Linear, CR	0.6250	-1.0375	07				
0016		Linear	0.6250	-1.1625	07				
0017		Linear, CR	0.7400	-1.1625	07				
0018		Linear	0.7400	-1.4850	07				
0019		Finish Pass	0.9500	0.1000	08				
0020		Profile End	0.7500	0.1000	08				
0021		Cutoff	0.8400	-1.4750	07				
0022		End Prog	0.8400	-1.4750	07				
						Status			
						Stock Diameter X: 0.9000			
						Stock Length Z: 1.4500			
						Tool Num/Offset : T0808			
						Nose Vector : 0			
						Feedrate : 0.0100 F/R			
						Spindle Speed : 500 CSS			
						Spindle Dir. : CW			
						Cutter Comp. : None			
						Coolant Type : Off			
File F1	Modify F2	Insert F3	Cut F4	Paste F5	Copy F6	Copy Menus.. F7	Graph F8	Setup F9	Post F10

While in the Lathe Intercon Main Menu, use the up and down arrow keys to highlight the desired operation.

F1 - File

Press **F1-File** to display the File Menu. See the "Lathe Intercon File Menu" section later in this chapter for a description of the file menu.

F2 - Modify

Press **F2-Modify** (or the **ENTER** key) to make changes to the highlighted operation. This will display the Edit Operation Menu for the highlighted operation. Use the **Page Up** and **Page Down** keys to move between operations and highlight the operation you want to modify while in the Edit Operation Menu. See the “Insert Operation” section later in this chapter for a description of each operation type.

F3 - Insert

Press **F3-Insert** to insert an operation above the currently highlighted operation. See the “Insert Operation” section later in this chapter for details.

F4 - Cut

Choosing **F4-Cut** will cut (remove) the highlighted operation from the program. The operation that is cut is placed onto the clipboard stack. Attempting to cut a profile start or end operation will cut the entire profile.

F5 - Paste

Choosing **F5-Paste** will paste the last operation that was cut or copied into the clipboard stack into the current program line that is before the highlighted operation. A number on the second line of the Paste key indicates the number of operations that are currently in the clipboard stack. If the top of the clipboard contains a profile, the entire profile will be pasted.

F6 - Copy

Choosing **F6-Copy** will copy the highlighted operation into the clipboard stack and advance the cursor to the next operation.

F7 – Copy Menus...

Choosing **F7-Copy Menus...** will display these options:

F1-Copy Menu - allows a range of operations to be copied. Specify the Start Block, End Block, and Destination in the prompts that appear in the Copy Menu. The range of operations is copied into a location that precedes the destination block.

F2-Move Menu - allows a range of operations to be moved. Specify the Start Block, End Block, and Destination in the prompts that appear in the Move Menu. The range of operations is moved into a location that precedes the destination block.

F3-Cut, F4-Paste, F5-Copy perform the same actions as described above.

F9-Clear Clipbrd - removes all operations in the clipboard stack.

F8 - Graph

Press **F8-Graph** to display a graphic preview for the part. See the “Graphics” section later in this chapter for details.

F9 - Setup

Press **F9-Setup** to change the part setup. The following window will be displayed on the screen. Use the up and down arrow keys to select between fields. Press **F1-Toggle** to toggle between options when necessary and press **F10-Accept** to accept the setup when you are finished. Press the **ESC** key to cancel and return to the File menu.

Intercon Lathe v2.65	Current Part: pawn.lth
Intercon Setup	
Comment Generation : Enabled	
Clearance Amount : 0.10000	
G71/G72 Cut Depth : 0.02500	
G71/G72 Retract Amount : 0.00200	
Peck Retract Amount : 0.05000	
G74 X Relief Amount : 0.00000	
G75 Z Relief Amount : 0.00000	
Thread Min. Cut Depth : 0.00100	
Thread Chamfer Amount : 0.00000	
Chamfer Blend Radius : 0.01000	
Spindle Coolant Delay : 3.00	
Max Spindle Speed (G50) : 0	
Modal Linear : No	
Modal Arc : No	
Modal Drill/Bore/Tap : No	
Use G28 for tool change : No	
Help Icons always on : No	
X Coordinate Input Mode : Diameter	
Taper Angle Input Fields : No	
Modal Input Fields : No	
Dro Units : Inches	
Machine Units : Inches	
Stop spindle during tool change : No	
Stop coolant during tool change : No	
Toggle F1	Accept F10

Comment Generation: Toggle between Enabled and Disabled. When comment generation is enabled, Intercon will insert a comment before each block describing the operation type. Disabling comment generation reduces the size of the file.

Clearance Amount: Set the distance away from the part you want to position when changing from a rapid to a feedrate move. This amount applies to both the X and Z-axes. Adjust this value to adjust the retract amount in a threading cycle (G76).

G71/G72 Cut Depth: Enter the amount of material to remove per pass in a profile cycle. Value is always a radius amount.

G71/G72 Retract Amount: Enter the distance to retract after a cutting pass has been made in a profile cycle. The values are always a radius amount.

Peck Retract Amount: Enter the distance to retract after a cutting move has been made in the peck drilling cycle, peck cut off cycle and grooving cycle.

G7x X Relief Amount: Enter the relief amount for the X-axis in a Grooving cycle. This is the amount the tool moves away from the material in the X-axis direction before making rapid moves to position for the next cut.

F9 – Setup (continued)

G7x Z Relief Amount: Enter the step over amount for the Z-axis in a Grooving cycle. This is the amount the tool moves away from the material in the Z-axis direction before making rapid moves to position for the next cut.

Thread Min. Cut Depth: Enter the minimum amount you want removed for a pass in the threading cycle.

Thread Chamfer Amount: Enter the number of turns to taper from the thread depth to the surface of the work piece.

Chamfer Blend Radius: Enter the radius to use when rounding the corners of a chamfer when blend chamfer is selected.

Spindle/Coolant Delay: Enter the amount of time in seconds that you want the lathe to wait for the spindle to get up to speed and the coolant to begin flowing.

Max Spindle Speed (G50): Enter the maximum spindle speed for posted Intercon programs. Posts a G50 at the beginning of the program if the value entered is greater than zero.

Modal Operations (Linear, Arc, Drill/Tap): Toggle between yes or no. Entering yes will cause the same type of operation to be automatically inserted after the initial operation has been accepted.

Use G28 for Tool Change: Toggle between yes or no. Entering “yes” will cause Intercon to post a G28 on a tool change operation to return the tool to the G28 position. Gang tooling setups usually require this option to be set to “no”.

Help Icons always on: Toggle between yes or no. Selecting “yes” means that help information will always be displayed when editing operations. “No” means that you will have to press a key to get help. Whether set to “yes” or “no”, help screens can always be toggled on or off by pressing the **F5-Help** key when editing an operation.

X Coordinate Input: Toggle between radius and diameter. You can select to enter the coordinates as radius amounts or as diameter amounts.

Taper Angle Input Fields: Toggle between hide and display. When you select hide, the fields that correspond to polar coordinates will not be shown. When you select display, the fields that correspond to polar coordinates will be shown.

Modal Input Fields: Toggle between hide and display. When you select hide, modal fields will not be shown. When you select display, modal fields will be shown.

Stop Spindle During Tool Change: Toggle between Yes and No. Select “Yes” if you want the spindle to be shut off during a tool change. Select “No” if you want the spindle to be left on while doing a tool change.

Stop Coolant During Tool Change: Toggle between Yes and No. Selecting “Yes” will cause the coolant to be shut off during a tool change. Selecting “No” will cause the coolant to be left on while doing a tool change.

F10 - Post

Press **F10-Post** to post a part program. Posting a part program generates the G-codes for the program. After the program is posted, you will be returned to the control software’s Main Screen where the G-code program will be loaded and you can press **CYCLE START** to run the job. The Intercon program will be automatically saved.

Esc - Quit

Press **Esc** to quit Intercon. You will be prompted to save changes if any were made. You will be returned to the control software's Main Screen.

Teach Mode

The X and Z keys will fill in a field with the current position for the related axis. This feature works when editing most fields in an operation. Press **F9-Teach Mode** when editing an operation to display a DRO.

Lathe Intercon File Menu

Press **F1-File** while in the Intercon Main Menu to access the File Menu. The screen will look something like the example below:

Intercon Lathe v2.61		Intercon File Menu		Current Part: pawn.icn	
Directory: c:\icn_lathe					
File	Programmer	Description		Date Modified	
[[c:\]]		Drive			
[..]		Parent directory			
Pawn	John Q. Public	Demo Pawn Part		06-Oct-2006	
Shaft	John Q. Public	Demo Shaft Part		06-Oct-2006	
Pipethread	John Q. Public	Demo Pipe Thread Part		06-Oct-2006	
New F1	Load F2	Save F3	Save As F4	Delete F5	Details On/Off F9

F1 - New

Press **F1-New** to create a new file; you will be prompted to save changes to the currently loaded part program. Press "Y" to save changes or "N" to continue without saving changes. Choosing **F1-New** will display the "New file:" prompt above the function keys. Type the name of the new file, then press **F10-Accept** or the **ENTER** key to accept the new name. After accepting the new name, the program header information can be entered.

F2 - Load

Press **F2-Load** to load an existing program. You will be prompted to save changes to the currently loaded part program. Press “**Y**” to save changes or “**N**” to continue without saving changes.

Load file from CNC hard drive c:\intercon			
Use arrow keys to select file to load and press F10 to Accept.			
File	Programmer	Description	Date Modified
[..]		Parent directory	06-Oct-2006
pawn	John Q. Public	Demo Pawn Part	06-Oct-2006
anny-en2	John Q. Public	Demo Encoder Shaft	06-Oct-2006
pipethread	John Q. Public	Demo Pipe Thread	19-Nov-2006

Job to load? bracket.cnc

G code /ICN F1	Floppy /USB/LAN F2	Details On/Off F3	Show Recent F4	Date/ Alpha F5	Edit F6	Help On/Off F7	Graph F8	Advanced F9	Accept F10
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Load Menu

To navigate the files in the load menu, use the arrow keys to move the cursor around and highlight the file to be loaded. The **HOME**, **END**, **PAGE UP** and **PAGE DOWN** keys can be used to navigate the list of files. Names that are bracketed, for example [...], are the names of directories in the current directory, which is displayed at the top of the screen.

It is also possible to load a file by typing the name of the program to be loaded. When typing has started, the characters appear in the “File to load:” prompt above the function keys. Different drives and directories can be accessed by typing in the path at the “File to load:” prompt, or by pressing **F10** or **ENTER** on a bracketed directory name. When loading a new file, a prompt will be displayed asking whether to save the existing file if there was one.

Additional viewing and loading options are available through the F-Key menus which are detailed below:

F1 – G code/ICN

Allows user to toggle the view between the Intercon files present in either c:\intercon or c:\cnc10\ncfiles.

F2 – Floppy USB/LAN

Provides options for loading Intercon files from USB devices, floppy and LAN drives.

F3 – Details On/Off

The **F3 - Details On/Off** option changes the format of the display such that each file or directory is on a separate line and there are columns displayed for Programmer, Description, and Date Modified, i.e., the information that is contained in the program header operation.

Load Menu (continued)

F4 – Show recent

Use the **F4 – Show Recent** option to show the 15 most recently loaded Intercon and g-code files. It is important to remember that even though g-code files are displayed on this screen, ONLY Intercon files should be loaded from this screen. WARNING!!! Attempting to load a g-code file from the “Show Recent” screen will cause an error which will discard the current Intercon program. All unsaved changes will be lost. If you should accidentally load a g-code file, press escape to return to the main Intercon menu.

F5 – Date/Alpha

Use **F5 Date/Alpha** to view files either alphabetically or by date modified. By default, programs are listed in ascending alphabetical order.

F6 – Edit

Opens the selected file in Intercon for editing.

F7 – Help On/Off

Displays on screen help for the load menus.

F8 – Graph

Graphs the selected file.

F9 - Advanced

Displays file menu in a comprehensive “all in one” format similar to Windows Explorer

File Menu (continued from pg 7-6)

F3 - Save

Press **F3-Save** to save the current part program under its current name.

F4 - Save As

Press **F4-Save As** to save the current part program under a different name or to a different drive/directory. This allows you to make changes to a program and save the file under a different name so the original program remains unchanged. The name can be up to 8 characters long, but it cannot contain the symbols +=\[]!";<>? in the filename. If the new name already exists, a prompt will be displayed as a warning and will give the option to overwrite the existing file or return to enter a different name.

F5 - Delete

Press **F5-Delete** to delete a file. After **F5-Delete** is pressed, the screen will appear as in the **F2-Load** option where the same keys can be used to navigate the files. A yes/no prompt will appear after accepting a file for deletion for final confirmation.

F9 – Details On/Off

Turns Intercon part file information display on or off.

Insert Operation

Press F3-Insert or Insert key to access the Insert Operation Menu. From this menu, you can add operations to a part program.

Intercon Lathe					Current Part: ANNY-EN2.LTH
Operation #	Type	X(D)	Z	Tool	Select operation to insert...
0010	:shaft of encoder A-Y				
0020	Turning	0.8500	0.1000	05	
0030	Profile	0.7500	0.1000	05	
0040	Linear	-0.0500	0.1000	05	
0050	Linear	-0.0500	0.0000	05	
0060	Linear, BL	0.3900	0.0000	05	
0070	Linear	0.3900	-1.3750	05	
0080	Linear, CR	0.7500	-1.3750	05	
0090	Linear	0.7500	-2.6500	05	
0100	Finish Pass	0.9500	0.1000	04	
0110	Profile End	0.7500	0.1000	04	
0120	Thread	0.4900	0.3000	04	
0130	Groove	0.8500	-2.0000	07	
0140	End Prog	0.8500	-2.0000	07	

Line F1	Arc F2	Drill F3	Tap F4	Thread F5	Profile F6	Turn F7	Groove F8	Cutoff F9	Other F10
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The operation is added before the currently highlighted operation. The block number is shown to the left. The operations you can insert are listed at the bottom of the screen. Pressing the function key that corresponds to an operation will bring up the Edit Operation Menu for that operation.

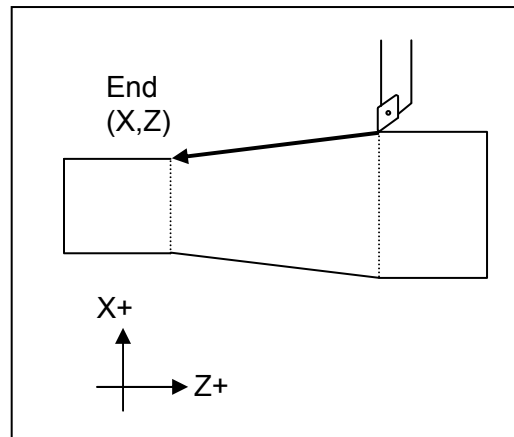
NOTE: For operations that use negative side tooling (see chapter 4) X values will be negative, such as starting and ending diameters in a turning cycle. Roughing and finishing tools are the same and the user is required to do tool positioning for tool changes.

F1 - Linear

Press **F1-Line** at the Insert Operation Menu to insert a linear operation.

Edit Operation

#0050 Linear	
Linear type	: Feedrate
End:	X: 0.5000
End:	Z: -3.0000
Taper angle	0.00
Length	0.0000
Connect Type	None
Connect Radius	0.0000
Chamfer Length	0.0000
Tool Num/Offset	T0101
Feedrate	500.0000 f/r
Spindle Speed	1000 CSS
Cutter Comp	: None



Press **F1-Toggle** or **Space** key to toggle between "Rapid" and "Feedrate" options when necessary and then use the **Up** and **Down** arrow keys to move between fields and fill in the rest of the required information. Once complete press **F8-Graph** to check your work and **F10-Accept** to accept the entries. Use the up and down arrow keys to move between fields. Press **ESC** to cancel and return to the Insert menu.

The destination of the linear move can be given in terms of the end point coordinates or as the counterclockwise angle from the 3 o'clock position to the line and the length of the line (polar coordinates). Press **F3-Modal Display** to hide modal fields. Press this key again to show those fields. Press the **F4** key to hide the polar coordinates. Press this key again to display those fields.

Linear Type: Enter the type of linear move you want to make (Rapid or Feedrate). This field can be toggled between Rapid and Feedrate. A rapid move is a non-cutting positioning move made at the maximum rate. A feedrate move is a cutting move made at the programmed feedrate. When performing a cutting operation, this must be toggled to Feedrate.

End X: Enter the X coordinate of the end position of the linear move. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the X distance from the preceding end position.

End Z: Enter the Z coordinate of the end position of the linear move. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the Z distance from the last preceding end position.

Angle: The destination can also be determined with an angle from the three o'clock position. Enter this angle in conjunction with the length to determine the end point of the linear move.

Length: Enter the length of the linear move. The length, along with the previously entered angle, will be used to calculate the end point of the move.

Connect Type: When two feedrate moves are performed consecutively, you can choose the style in which they are connected. You can toggle this field between the following options: None, Bl Chamf (Dist), Chamf (Dist), Bl Chamf (Len), Chamf (Len), or Radius. When set to none, the linear operations are connected at the point of intersection. There are now two chamfer types: Distance and Length. For Distance Chamfers the operator specifies the amount of distance to be removed from the ends of the two linear segments. The chamfer connects the two shortened segments. If a Length Chamfer is chosen, the linear moves are connected by a chamfer of a specified length. Both chamfer types have a blended version. When blend chamfer is chosen, the linear moves are connected by a chamfer with rounded corners. When radius is chosen, a rounded corner connects the two linear moves.

- NOTE: Chamfers and blend chamfers in programs created with pre 8.10 Intercon are Length chamfers.
- NOTE: Chamfer and blend chamfer cannot be used to connect to an arc.

Connect Radius: Enter the radius of the rounded corner used to connect two feedrate moves.

Chamfer Distance: Enter the Distance to be removed from the end of each linear segment.

Chamfer Length: Enter the length of the chamfer you want to connect two linear feedrate moves.

Tool Num/Offset: Enter the tool number and offset number used. The first two digits is the tool number; the last two digits is the offset number. You can also press F2 to go to the tool library to select another tool and/or make changes to the tool library. Then, press F10 to accept.

Feedrate: Enter the desired cutting feedrate. You can toggle between feed/min and feed/rev.

Spindle Speed: Enter the desired spindle speed. You can toggle between RPM or CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

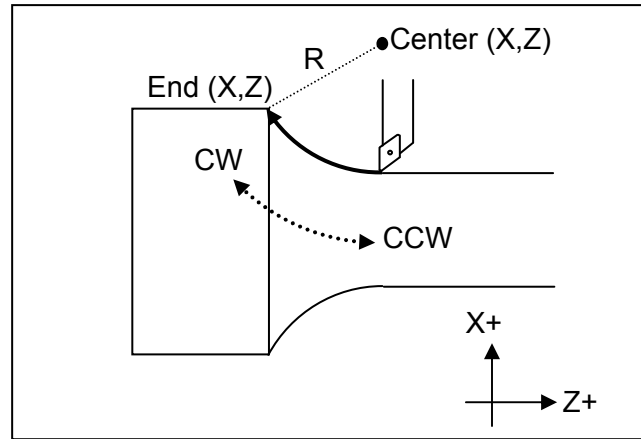
Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

F2 - Arc

Press the **F2-Arc** to insert an arc operation.

Edit Operation

#0060 Arc	
Arc Type	: CP&EP
End:	X: 0.5000
End:	Z: -3.2500
Center:	X: 0.5000
Center:	Z: -3.1250
Direction	: CW
Connect Radius	: 0.0000
Tool Num/Offset	: T0101
Feedrate	: 500.0000 f/r
Spindle Speed	: 1000 CSS
Cutter Comp	: None



Use the up and down arrow keys to move between fields. Press **F1-Toggle** or **Space** bar to toggle between options when necessary and press **F10-Accept** to accept the information entered. Press **ESC** to cancel and return to the Insert Menu. Press **F3-Modal Display** to hide modal fields. Press this key again to show those fields.

Type: Intercon allows you to specify the arc in one of four ways. You can specify the arc by its end point and radius (EP&R), by its center point and angle (CP&A), by its center point and end point (CP&EP), or by its mid point and end point (3-Point). The fields displayed will depend on the type specified.

EP&R – End Point and Radius

End X: Enter the X coordinate of the end of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the X distance from the preceding end position.

End Z: Enter the Z coordinate of the end of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the Z distance from the preceding end position.

Radius: Enter the radius of the arc. Blend chamfer and chamfer cannot be used to connect to arc or to connect an arc to another item.

Direction: Enter the direction you want the arc to be cut. Toggle between clockwise and counterclockwise.

Connect Radius: Enter the radius to use when blending an arc with another arc or a linear cut. Entering a value in this field will cause the moves to be connected by a rounded corner with this radius.

Tool Num/Offset: Enter the tool number and offset number you want to use. The first two digits is the tool number; the last two digits is the offset number.

Feedrate: Enter the desired cutting feedrate. You can toggle between feed/min and feed/rev.

Spindle Speed: Enter the desired spindle speed. You can toggle between RPM or CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

CP&A – Center Point and Angle

Center X: Enter the X coordinate of the center of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the X distance from the last point.

Center Z: Enter the Z coordinate of the center of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the Z distance from the last point.

Angle: Enter the angle of the arc.

Direction: Enter the direction you want the arc to be cut. Toggle between clockwise and counterclockwise.

Connect Radius: Enter the radius to use when blending an arc with a linear cut or another type of arc. Entering a value in this field will cause the arc and a linear move to be connected by a rounded corner with this radius.

Tool Num/Offset: Enter the tool number and offset number you want to use. The first two digits is the tool number; the last two digits is the offset number.

Feedrate: Enter the desired cutting feedrate. You can toggle between feed/min and feed/rev.

Spindle Speed: Enter the desired spindle speed. You can toggle between RPM or CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

CP&EP – Center Point and End Point

End X: Enter the X coordinate of the end of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the X distance from the last point.

End Z: Enter the Z coordinate of the end of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the Z distance from the last point.

Center X: Enter the X coordinate of the center of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the X distance from the last point.

Center Z: Enter the Z coordinate of the center of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the Z distance from the last point.

Direction: Enter the direction you want the arc to be cut. Toggle between clockwise and counterclockwise.

Connect Radius: Enter the radius to use when blending an arc with a linear cut or another type of arc. Entering a value in this field will cause the arc and a linear move to be connected by a rounded corner with this radius.

Tool Num/Offset: Enter the tool number and offset number you want to use. The first two digits is the tool number; the last two digits is the offset number.

Feedrate: Enter the desired cutting feedrate. You can toggle between feed/min and feed/rev.

Spindle Speed: Enter the desired spindle speed. You can toggle between RPM or CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

3-POINT (Start Point, Mid Point, and End Point)

Mid X: Enter the X coordinate of a point on the arc between the start point and the end point. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the X distance from the last point.

Mid Z: Enter the Z coordinate of a point on the arc between the start point and the end point. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the Z distance from the last point.

End X: Enter the X coordinate of the end of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the X distance from the last point.

End Z: Enter the Z coordinate of the end of the arc. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the Z distance from the last point.

Direction: Enter the direction you want the arc to be cut. Toggle between clockwise and counterclockwise.

Connect Radius: Enter the radius to use when blending an arc with a linear cut or another type of arc. Entering a value in this field will cause the arc and a linear move to be connected by a rounded corner with this radius.

Tool Num/Offset: Enter the tool number and offset number you want to use. The first two digits is the tool number; the last two digits is the offset number.

Feedrate: Enter the desired cutting feedrate. You can toggle between feed/min and feed/rev.

Spindle Speed: Enter the desired spindle speed. You can toggle between RPM or CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

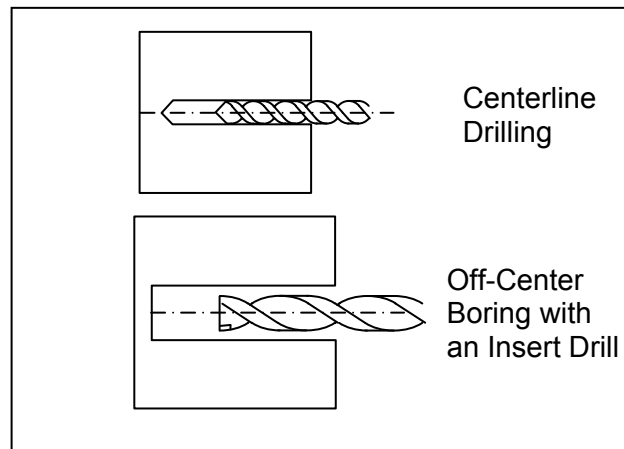
Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

F3 - Drill

Press the **F3-Drill** key to insert a Drill operation. This operation allows you to either do normal Drilling or off-center Boring operations. Both the Drilling and Boring type operations are actually the same, except in the types of tools used and position X field.

N0050 Drill

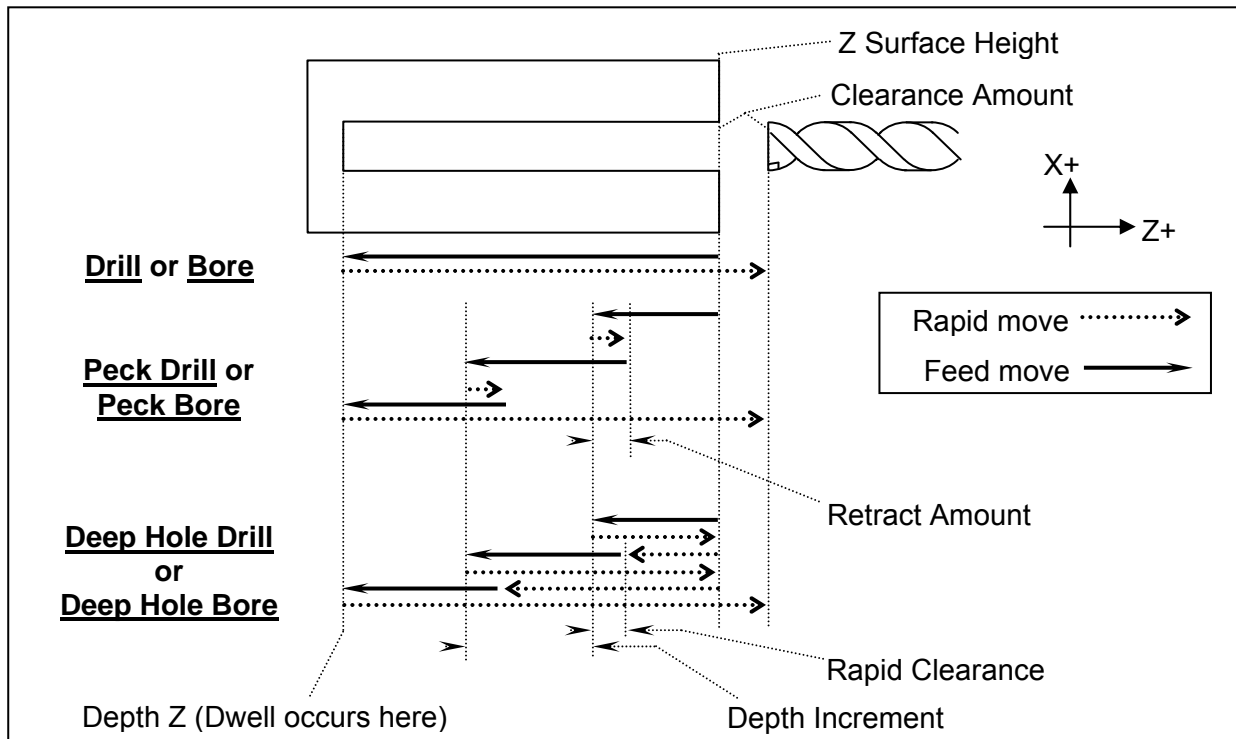
Type	: Drill
Position	X: 0.0000
Z Surface Height	: 0.0000
Depth	Z: 0.0000 INC
Depth Increment	: 0.1000
Retract Amount	: 0.0100
Rapid Clearance	: 0.1000
Dwell Time	: 0.0000
Tool Num/Offset	: T0000
Plunge Rate	: 0.0000 F/M
Spindle Speed	: 0 RPM
Pre/Post Cycle Pos.	: Approach & Retract
AP/RT Position	X: 0.0000
AP/RT Position	Z: 0.1000



Press **F1-Type** to toggle between Bore and Drill and their various options (i.e. peck, & deep hole). If the operation is toggled into Bore mode, then you can modify the Position X coordinate, which can be specified to be off-center (usually by the tool diameter).

NOTE: Insert drills and end mills can be used to drill and bore holes into a part. In order to bore with a specific tool, it will need an offset value for that tool so diameters can be controlled. If for example a .750 diameter insert drill is used to drill a hole in a part, but the final diameter of the hole needs to be 1.250, toggle to the boring cycle and for Position X enter .750. This will offset the center of the drill to the center of the part. After the hole is in the part, use a profile or a turning cycle to finish the hole to the 1.250 diameter, using the same tool.

Press **F1-Type** to toggle between options when necessary and the **F10-Accept** key to accept the entries. Use the up and down arrow keys to move between fields. Press **ESC** to cancel and return to the Intercon Main Menu.



Surface Z: Enter the position of the front face of the work piece.

Type: Enter the type of Drilling or Boring you want to perform. You can toggle between Drill, Peck Drill, and Deep Hole Drill, Bore, Peck Bore, Deep Bore using the **F1-Type** key.

Position X: (Valid only while in Bore mode) Enter the diameter for the tool being used.

Depth Z: Enter the depth of the hole to drill. This is the Z distance from the surface height.

Depth Increment: Enter the cut depth increment used during the cycle. This field only applies when the type field has been set to Peck Drill, Deep Hole Drill, Peck Bore, or Deep Hole Bore.

Retract Amount: Enter the amount the drill should retract before making another incremental depth cut. This field only applies when the type field has been set to Peck Drill or Peck Bore.

Rapid Clearance Enter the amount above the uncut material the drill will rapid to on subsequent cuts. This field only applies when the type field has been set to Deep Hole Drill or Deep Hole Bore

Dwell Time: Enter the amount of time in seconds that the drill should dwell at the bottom of the hole.

Tool Num/Offset: Enter the tool number and offset number you want to use. The first two digits is the tool number; the last two digits is the offset number.

Plunge Rate: Enter the feedrate at which you want to drill the hole. Toggle between feed/min and feed/rev.

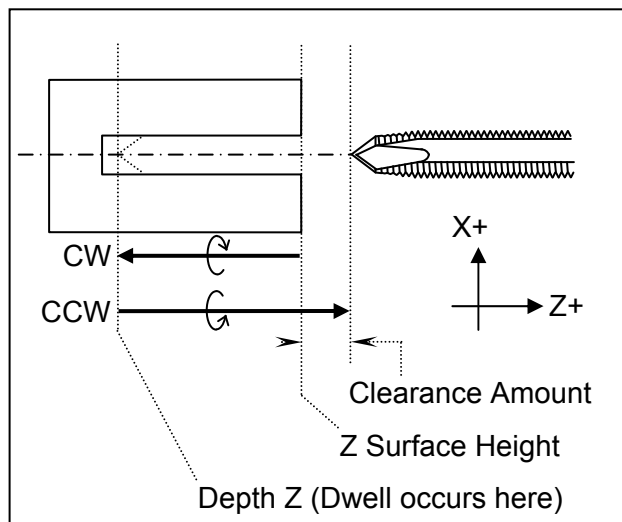
Spindle Speed: Enter the spindle speed in RPM

Pre/Post Cycle Pos.: Allows you to select if you want to move to a specified position before the cycle and/or a position after the cycle. Once toggled from "None" 2 fields appear to enter the desired position.

F4 - Tap

The tap operation allows you to tap into the parts centerline (cutting in the negative Z direction). The operation may use a floating tap holder or rigid tap, with spindle reversal, or a self-reversing tap head. Press the **F4-Tap** key to insert a center tapping operation.

N0020 Tap	
Head Type	: Rigid
Z Surface Height	: 0.0000
Depth Z:	: 0.5000 INC
Threads / Inch	: 12.0000
Thread Lead	: 0.0833
Dwell Time	: 0.0000
Tool Num/Offset	: T0202
Spindle Speed	: 500 RPM
Pre/Post Cycle Pos.	: None



Press the **F1-Type** key to toggle between options when necessary and the **F10-Accept** key to accept the entries. Use the up and down arrow keys to move between fields. Press the **Esc** key to cancel and return to the Insert Menu.

Tap Head Type: Enter the type of tap head you will be using. You can toggle between floating and reversing.

Z Surface Height: Enter the Z position of the surface you are tapping.

Depth Z: Enter the depth of the hole you want to tap. You can toggle between absolute Z and an incremental value from the parts surface. This is the Z distance from the surface height.

Thread Pitch: Enter the desired threads/unit.

Thread Lead: Enter the desired units/thread.

Dwell Time: Enter the time in seconds the tap should dwell at the bottom of the hole. This is to allow time for the spindle to reverse rotational direction. Used for Floating Tap only.

Tool Num/Offset: Enter the tool number and offset number you want to use. The first two digits is the tool number; the last two digits is the offset number.

Spindle Speed: Enter the spindle speed in RPM. A constant RPM value will be maintained.

Pre/Post Cycle Pos.: Allows you to select if you want to move to a specified position before the cycle and/or a position after the cycle. Once toggled from "None" 2 fields appear to enter the desired position.

F5 - Thread

Press the **F5-Thread** key to insert a threading cycle. This cycle allows you to create a thread on the outside or inside of your part. When you first insert a threading cycle, the screen looks something like the picture below.

N0002 Thread Cycle	
Thread Type	: External
Designation	:
Class	:
Thread Face	Z: 0.0000
Ending	Z: 0.0000
Minimum Cut Depth	: 0.0010
First Cut Depth	: 0.0100
Tool Number	: T 0303
Spindle Speed	: 0 RPM
Finish Pass Amt.	: 0.0000
Num Spring Passes	: 1
Pre/Post Cycle Pos.	: None

Press "Details" for more.

Press **F7-Details** to skip thread lookup and manually enter custom thread data. Press the **F1-Type** key to toggle between options when necessary and the **F10-Accept** key to accept the entries. Use the up and down arrow keys to move between fields. Press the **ESC** key to cancel and return to the Insert Menu.

Thread Lookup

This cycle has a lookup feature that simplifies the process of creating threads. The data for standard threads have been entered into a database. You can add custom threads to this database. You can recall any previously stored thread by specifying a few key criteria:

Thread Type: Enter the thread type desired. Toggle between external, internal, external pipe, internal pipe. You can view database entries for internal/external or pipe threads but not both at the same time.

Designation: Type any part of the beginning of a standard or custom designation to view a list of matching database entries. Leave blank to match all entries from the database.

Class: Type any part of the beginning of the class to view matching entries. Leave blank to match all classes.

When you have typed anything in Designation or Class, the screen will display the first matching entries. For example, typing “10” in the Designation field would show all entries in the database whose designations start with “10”. If there is only one thread listed, simply press Enter to select it. If more than one is listed, you can choose any thread shown by using the arrow keys to move up and down in the list. If the cursor is somewhere in the thread list, you can press **Page Up** or **Page Down** to change to a different page of the thread list. When the desired thread is highlighted, press **Enter** to accept. Below left is an example of selecting from the list. Below right is an example of accepting the single match.

N0002 Thread Cycle

Thread Type : External
Designation : 10
Class :

Designation Class
10-24 UNC 2A
10-24 UNC 3A
10-28 UNS 2A
10-32 UNF 2A
10-32 UNF 3A
10-36 UNS 2A
10-40 UNS 2A
10-48 UNS 2A
10-56 UNS 2A

Showing 1 to 9 of 9 matches.

Enter search criteria, select a thread.

N0002 Thread Cycle

Thread Type : External
Designation : 10-40
Class :

Designation Class

10-40 UNS 2A
One match. Press Enter to accept.

Enter search criteria, select a thread.

When you press Enter, you can view the thread details. The fields will have been filled in with the values from the selected thread.

N0002 Thread Cycle

Thread Type : External
Designation : 10-40 UNS
Class : 2A
Thread Angle : 55.0000 °
Threads / Inch : 40.0000
Thread Lead : 0.0250
Major Diameter : 0.1865
Minor Diameter : 0.1592
Chamfer Amount : 0.0000
Taper Amount : 0.0000
Taper Angle : 0.0000 °
Clearance Z: 0.0000 INC

Press "Main" to return.

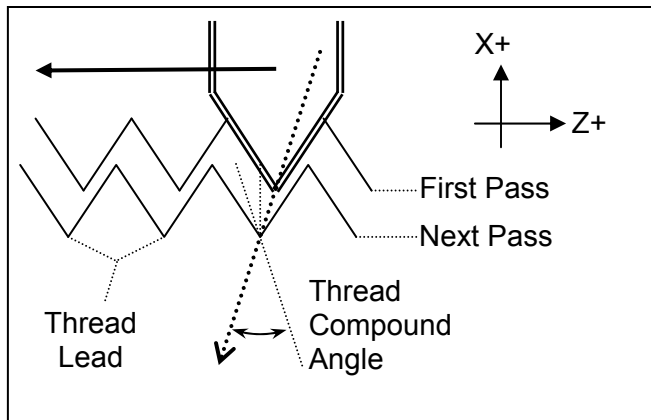
*10-40 UNS Custom

* Custom thread -- not saved.

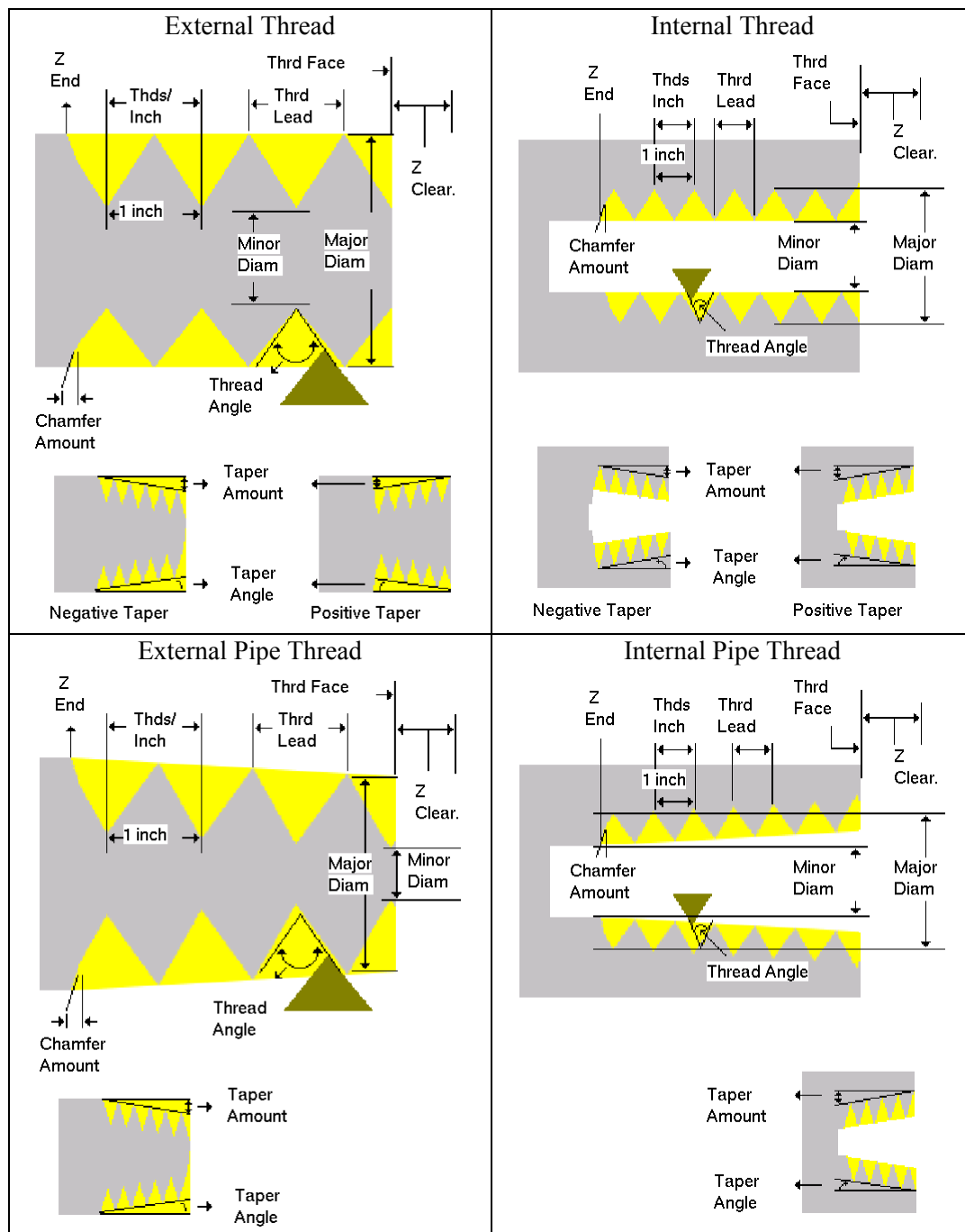
You can modify any of the values, if desired. If you do, an asterisk (*) will appear next to the Designation field and it will be appended with "Custom". You may change the designation and class fields to any name that you wish. Press **F4-Save** to save the new thread in the database. If the designation and class already exist, you will be prompted to overwrite the values.

Thread (Compound) Angle: Enter the desired thread compound angle to shift the chip load to be heavier towards one side of the thread cutter. A thread compound angle of 0 means that the chip load will be even on both sides of the thread cutter. A typical value is 55°. The default value is taken from parameter 51. (See Chapter 14.)

Threads/Unit: Enter the number of threads per inch or threads per millimeter you want to cut. This field affects the Thread Lead field.



Thread Lead: Enter the width of a thread for one complete turn. This field affects the threads/unit entry.



Major Diameter: Enter the major diameter of the thread you want to cut.

Minor Diameter: Enter the minor diameter of the thread you want to cut.

Note: Non-pipe threads are referenced at the thread face. Pipe thread diameters are referenced according to ANSI/ASME B1.20.1-193 (R1992). External pipe threads are referenced at E_0 , the diameter at the external thread face. For internal pipe threads, this is E_3 , the diameter at the end of the wrench make-up length (3 turns past the nominal diameter of the external pipe thread.) For external and internal pipe threads, this should be the smallest diameter on the taper.

Chamfer Amount: Enter the number of turns to take to withdraw the tool from the maximum depth to the surface. This produces a thread that tapers to the surface.

Taper Amount: Enter the amount the surface rises over the length of the surface you want to thread – normally negative amount for external, positive amount for internal. This field affects the thread angle field. For pipe threads, this value is calculated from the preset angle of 1.2812 degrees.

Taper Angle: Enter the angle that the surface tapers to – normally negative angle for external, positive angle for internal. This field affects the taper amount entry. The taper angle of pipe threads is preset at 1.2812 degrees.

Clearance Z: Enter a clearance amount, or “run-up” distance from the thread face. This clearance helps get the cutting tool is up to speed before it contacts the thread face.

The main screen contains the following fields:

Thread Face Z: Enter the Z coordinate where the threading tool will first make contact with the thread. (Use the Clearance Z field to get a run-up to this point.)

Ending Z: Enter the Z coordinate for the end of the threading cycle.

Minimum Cut Depth: Enter the minimum amount of material to remove during a pass. The threading cycle will remove larger amounts of material initially but will work down to this value.

First Cut Depth: Enter the amount of material to be removed during the first cut.

Tool Num/Offset: Enter the tool number and offset number you want to use. The first two digits is the tool number; the last two digits is the offset number.

Spindle Speed: Enter the desired spindle speed for the threading cycle. You can toggle between RPM or CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Finish Pass Amount: Enter the amount of material to leave for a finishing pass.

Num Spring Passes: Enter the number of passes to make at the finish diameter.

Pre/Post Cycle Pos.: Allows you to select if you want to move to a specified position before the cycle and/or a position after the cycle. Once toggled from “None” 2 fields appear to enter the desired position.

F6 - Profile

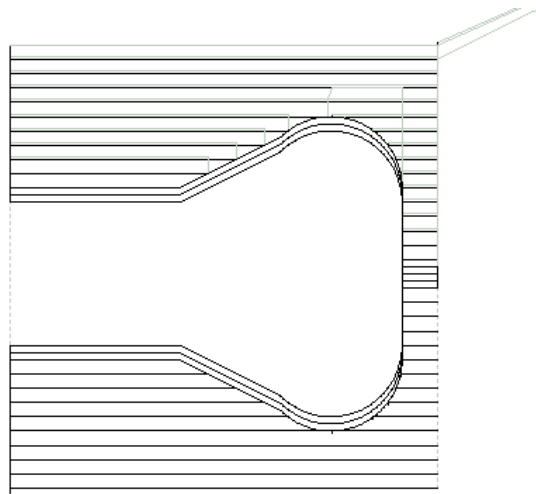
Press the **F6-Profile** key to insert a profile.

The profile operation allows you to define a profile with lines and arcs that will be produced with a cleanout cycle.
NOTE: Do not move Z until the 2nd line of the profile to avoid over and under cutting of part.

—Edit Operation—

#0030 Profile Cycle

Profile type	:	Diameter
Start:	X:	1.5000
Start:	Z:	0.0000
Depth of cut	:	0.0500
Rough tool	:	T0101
Rough feedrate	:	0.1000 f/r
Rough spin speed	:	700 CSS
Stock to leave	X:	0.0100
Stock to leave	Z:	0.0200
Cutter Comp	:	None
Rapid Between Cuts	:	Yes



Example Profile

Press the **F1-Type** key to toggle between options when necessary. When at least one operation is present in the profile, you can press the **F10-Accept** to accept the profile.

Profile Type: Enter the type of profile you want to produce. Toggle between diameter and end face. Choosing diameter will cause the cleanout cycle to be performed along the diameter while choosing end face will cause the cleanout cycle to be performed along the face.

Start X: Enter the X coordinate of the start of the profile. Allow for clearance.

Start Z: Enter the Z coordinate of the start of the profile. Allow for clearance.

Start X and Start Z are where the tool rapids to before it starts the cleanout cycle.

- NOTE: Intercon determines whether the cleanout cycle is external or internal by the start position of the profile and the end position of the first move in the profile. If the end position of the first move is lower than the start position of the profile, the cleanout cycle is external. For external cleanout cycles, all profile operations must be lower than the start point. If the end position of the first move is higher than the start position of the profile, the cleanout cycle is internal. For internal cleanout operations, all profile operations must be higher than the start point.

Depth of Cut: Enter the amount to remove per pass per side in the cleanout cycle.

Rough Tool: Enter the tool number and offset number you want to use during the roughing portion of the cleanout cycle. The first two digits is the tool number; the last two digits is the offset number.

Rough Feedrate: Enter the desired feedrate for the roughing portion of the cycle. You can toggle between Feed Per Revolution (f/r) or Feed Per Minute (f/m). Note that this Rough Feedrate is different from the Finish Feedrates specified within each of the Line and Arc operations inside the profile.

Rough Spin Speed: Enter the desired spindle speed for the roughing portion of the cycle. You can toggle between RPM or CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained. Note that this Rough Spin Speed is different from the Finish Spindle Speeds specified within each of the Line and Arc operations inside the profile.

Stock to Leave X: Enter the amount of stock to leave on the X-axis to be removed by the finishing pass(es).

Stock to Leave Z: Enter the amount of stock to leave on the Z-axis to be removed by the finishing pass(es).

Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

After entering these fields, define the profile you want to cut out with lines and arcs. Intercon allows you to insert Lines, Arcs, and Finish Passes within a profile. Lines and Arcs are described earlier. The Finish Pass is described later.

Rapid Between Cuts: Choose whether or not the moves between rough passes are to be done as Rapid or Feedrate. You can toggle between Yes and No.

- NOTE: The Spindle Speeds and Feedrates specified within each of the individual Line and Arc operations inside the profile are not used by the roughing portion of the cycle. However they will later be utilized by the Finish Pass, if it is defined.

Finish Pass (For Profiles Only)

Intercon Lathe					Current Part: DEMO.LTH
Operation #	Type	X(D)	End Z	Tool	
0010	:Demo program				N0110 Finish Pass
0020	Rapid	3.0000	3.0000	01	Start Block : N0040
0030	Profile	3.0000	3.0000	01	End Block : N0100
0040	Linear	0.0000	3.0000	01	Depth of Cut X: 0.0000
0050	Linear	0.0000	2.7500	01	Tool Num/Offset Z: 0.0500
0060	Linear	1.0000	2.7500	01	Cutter Comp : T0101
0070	Arc CCW, CR	2.0000	2.2500	01	
0080	Arc CCW, CR	1.7001	1.8964	01	
0090	Linear	1.0000	1.1893	01	
0100	Linear	1.0000	0.0000	01	
0110					
0120	Profile End	3.0000	3.0000	01	
0130	End Prog	3.0000	3.0000	01	

Tool F2 Help F5 Math Help F6 Graph F8 Teach Mode F9 Accept F10

The Finish Pass is a special operation that only applies to profiles. At least two operations must be present in the profile before you can insert a finishing pass. Multiple finishing passes can be inserted. Once a finish pass is inserted, you can no longer make changes in the profile without going back out to the Insert Operations Menu.

- NOTE: The number of passes made for a finish operation is determined by the greater of
 Stock to leave x (Profile Operation) OR stock to leave z (Profile Operation)
 Depth of cut x (Finish Operation) depth of cut z (Finish Operation)

Start Block: Enter the block number in the profile that the finishing pass should start on.

End Block: Enter the block number in the profile that the finishing pass should end on.

Depth of Cut Z: Enter the amount of material to remove from the Z-axis per pass. 0 will be one pass.

Depth of Cut X: Enter the amount of material to remove from the X-axis per pass. 0 will be one pass

- If both are 0, there will only be one pass.

Tool Num/Offset: Enter the tool number and offset number you want to use for the finish pass. The first two digits is the tool number; the last two digits is the offset number. This field is disabled if G28 is not used for tool changes.

Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

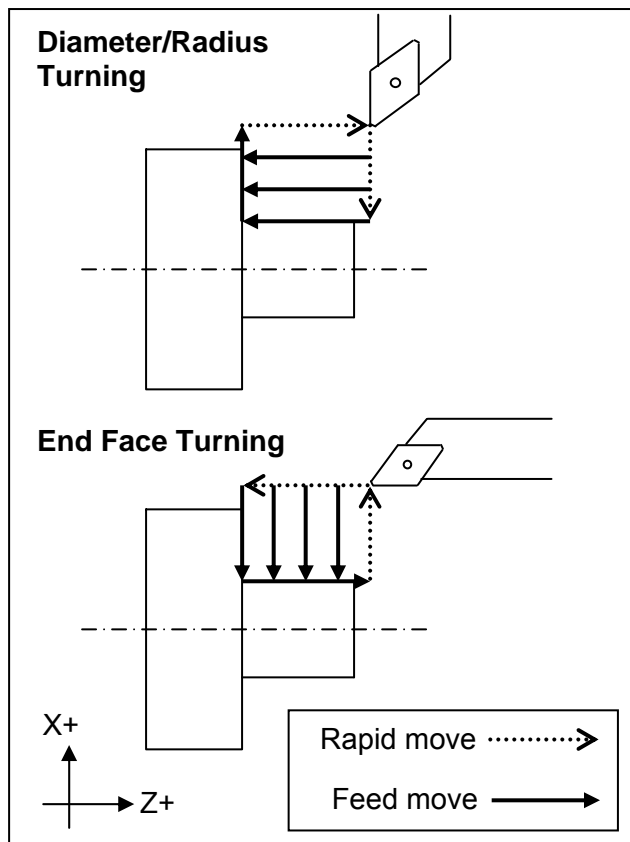
- NOTE: The Spindle Speeds and Feedrates specified within each of the individual Line and Arc operations defined inside the profile will determine the Spindle Speeds and Feedrates for the Finish Pass. That is why there is no way to specify a Spindle Speed or Feedrate on the Finish Pass Operation page.

F7 – Turning

A turning cycle is a repetitive cycle used to cut an outside or inside diameter to a specified dimension within a specified Z range. Press the **F7-Turning** key to insert a turning cycle into your part program.

N0020 Turning Cycle

Turning Type	:	Diameter
Starting Diameter	:	3.0000
Ending Diameter	:	1.5000
Starting Z:	0.1000	
Ending Z:	-2.0000	
Taper Amount	:	0.0000
Taper Angle	:	0.00°
Depth of Cut	:	0.0500
Rough Tool	:	T0101
Rough Feedrate	:	0.0500 F/R
Rough Spin Speed	:	450 CSS
Finish Pass Amt.	:	0.0000
Finish Tool	:	T0101
Finish Feedrate	:	0.2500 F/R
Finish Spin Speed	:	550 CSS
Cutter Comp	:	None
Return Feed Amt.	:	0.0000
Pre/Post Cycle Pos.	:	Retract
Retract Position X:	0.0000	
Retract Position Z:	0.0000	



Press the **F1-Type** key to toggle between options when necessary and the **F10-Accept** key to accept the entries. Use the **up** and **down** arrow keys to move between fields. Press the **ESC** key to cancel and return to the Insert menu.

Turning Type: Enter the type of turning you want to use. Toggle between diameter/radius and end face. Choosing diameter/radius will cause the cycle to remove material in a direction parallel to the Z-axis, along the diameter or radius. Choosing end face will cause the cycle to remove material in a direction parallel to the X-axis, along the face.

Starting Diameter/Radius: Enter the diameter at which you want the cycle to start.

Ending Diameter/Radius: Enter the diameter at which you want the cycle to finish.

- NOTE: When turning an inside diameter, the starting diameter must be less than the ending diameter. When turning an outside diameter, the starting diameter must be greater than the ending diameter.

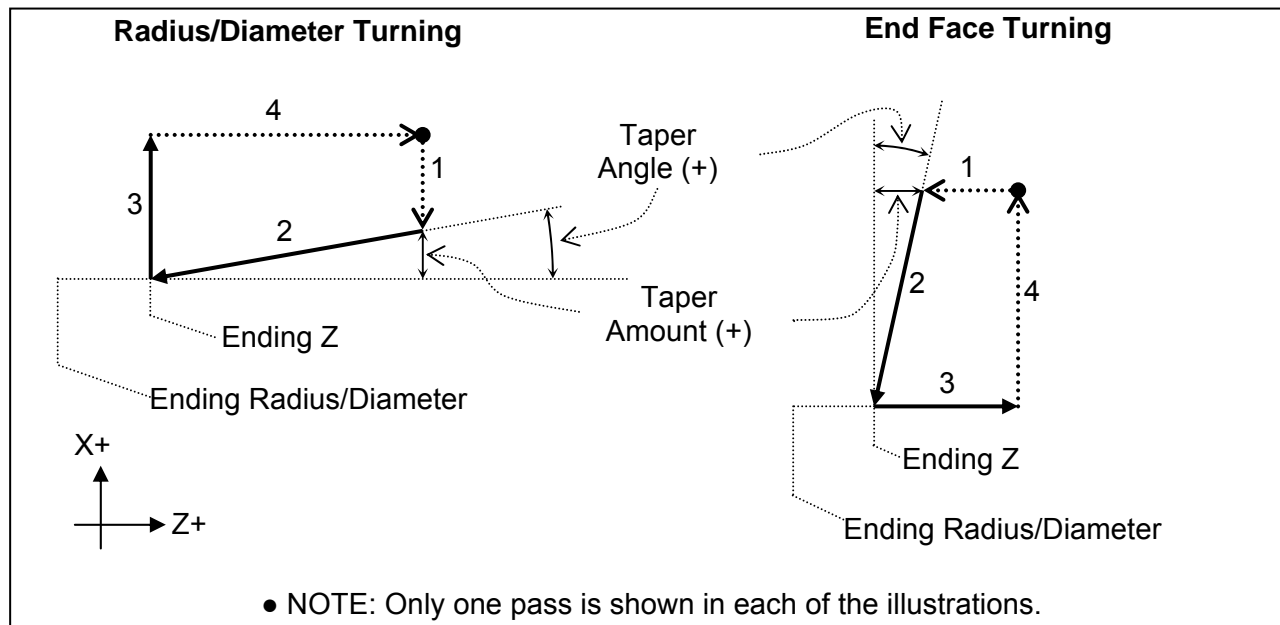
Starting Z: Enter the starting Z value for the turning cycle.

Ending Z: Enter the ending Z value for the turning cycle.

Taper Amount: Enter the amount that you want to taper from the starting diameter to the ending diameter. This entry affects the taper angle. For diameter turning, enter a positive value to taper from the ending diameter + taper amount to the ending diameter. Enter a negative value to taper from the ending diameter - taper amount to the ending diameter amount. For end face turning, enter a positive value to taper from end Z taper + taper amount to end Z. Enter a negative value to taper from end Z- taper amount to end Z.

- NOTE: The taper amount must be less than the depth of cut.

Taper Angle: Enter the angle you want to use to taper. This angle is used to determine the taper amount. For diameter turning, enter a positive value to taper from the ending diameter + taper amount to the ending diameter. Enter a negative value to taper from the ending diameter - taper amount to the ending diameter amount. For end face turning, enter a positive value to taper from end Z taper + taper amount to end Z. Enter a negative value to taper from end Z- taper amount to end Z.



Depth of Cut: Enter the amount to remove per pass

Rough Tool: Enter the tool and offset number to use for the roughing portion of the cycle. The first two digits is the tool number; the last two digits is the offset number.

Rough Feedrate: Enter the cutting feedrate for the roughing portion of the cycle. You can toggle between feed/min and feed/rev.

Rough Spin Speed: Enter the spindle speed for the roughing portion of the cycle. You can toggle between RPM and CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Finish Pass Amount: Enter the amount you want the roughing portion of the cycle to leave to be removed by the finish pass. This is a radial amount. If the amount entered is zero, a finish pass will not be performed.

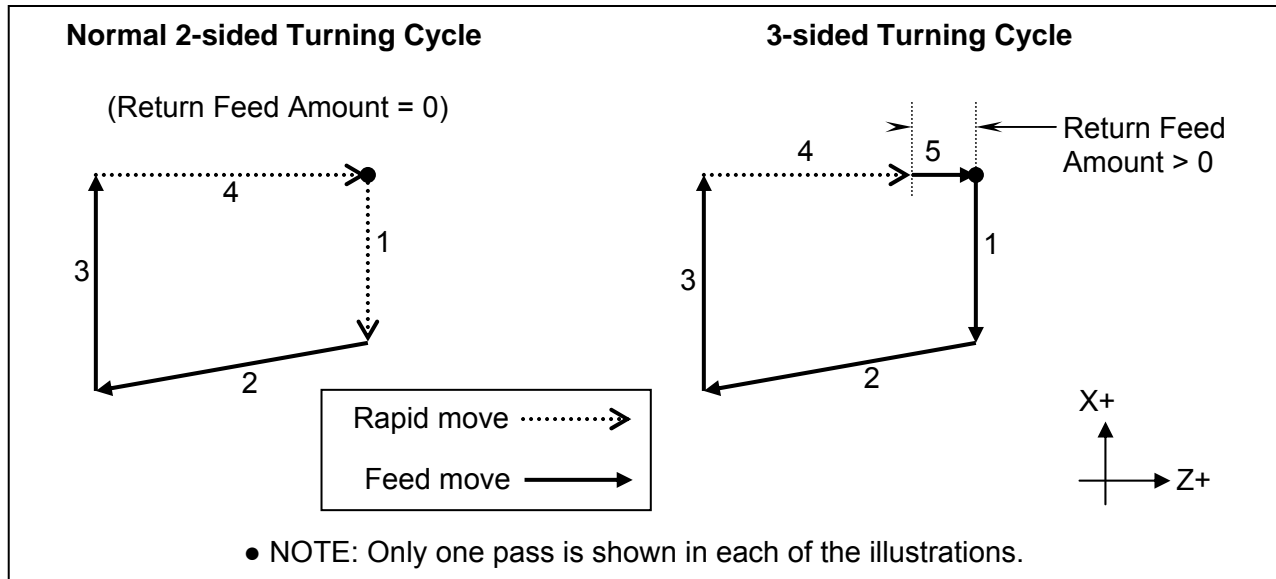
Finish Tool: Enter the tool and offset to use during the finishing pass. The first two digits is the tool number; the last two digits is the offset number. This field is disabled if G28 is not used for tool changes.

Finish Feedrate: Enter the cutting feedrate for the finishing pass. You can toggle between feed/min and feed/rev.

Finish Spin Speed: Enter the spindle speed for the finishing pass. You can toggle between RPM and CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

Return Feed Amount: This is a special field that activates 3-sided turning. If the value is 0, then the normal 2-sided turning will be performed. If this value is more than 0, then 3-sided turning will be performed. On 3-sided turning, this field specifies the length of the returning feedrate move.



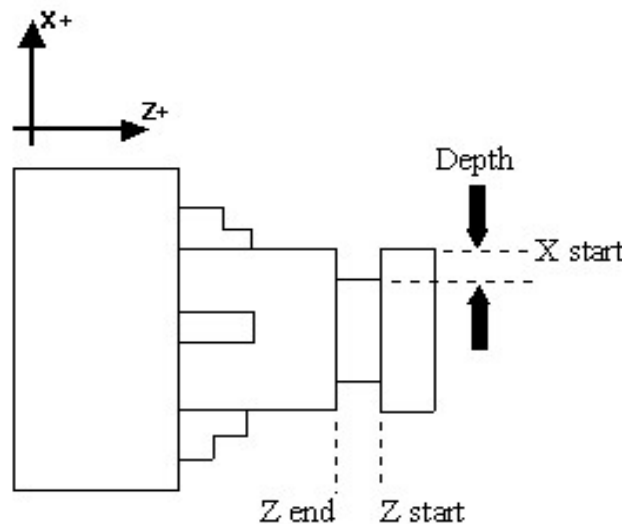
Pre/Post Cycle Pos.: Allows you to select if you want to move to a specified position before the cycle and/or a position after the cycle. Once toggled from "None" 2 fields appear to enter the desired position.

F8 - Groove

N0030 Grooving Cycle

Type	:	Outside
Diameter	:	
Start	:	3.0000
End	:	1.2500
Increment	:	0.1000
Width	:	
Start	Z:	-3.1000
End	Z:	-3.5000
Increment	Z:	0.0500
Corner Finish	:	Bl Chamf (Len)
Corner Radius	:	0.0000
Chamfer Length	:	0.0500
Rough Tool	:	T0202
Rough Feedrate	:	0.0500 F/R
Rough Spin Speed	:	450 CSS
Finish Pass Amt.	:	0.1000
Finish Tool	:	T0202
Finish Feedrate	:	0.0500 F/R
Finish Spin Speed	:	500 CSS
Pre/Post Cycle Pos.	:	None

Groove Cut on Outside Diameter



The grooving operation allows you to cut a groove of specified width and depth in a specified location. Press the **F8-Groove** key to insert a grooving operation.

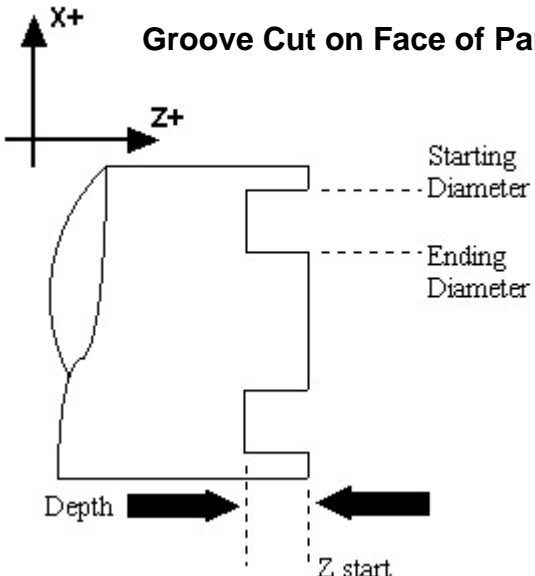
Press the **F1-Type** key to toggle between options when necessary and the **F10-Accept** key to accept the entries. Use the **up** and **down** arrow keys to move between fields. Press the **ESC** key to cancel and return to the Insert menu.

Type: Toggle between four options for the type of grooving. The four options are outside, inside, front and back. Choosing outside will cause the operation to cut the groove on the outside diameter of the work piece. Choosing inside will cause the operation to cut the groove on the inside diameter of the work piece. Choosing front will cause the operation to cut the groove on the front face of the work piece (see example below). Choosing back will cause the operation to cut the groove on the back face of the work piece.

Edit Operation #0060 Grooving Cycle

Type	:	Front
Starting	Z:	0.0000
Depth	Z:	0.2000
Depth Increment	Z:	0.2000
Starting diameter	:	1.8000
Ending diameter	:	1.6000
Width Increment	X:	0.1000
Corner Finish	:	Square
Corner Radius	:	0.0000
Chamfer Length	:	0.0000
Rough Tool Number	:	T0404
Rough Feedrate	:	0.0020 f/r
Rough Spin Speed	:	600 CSS
Finish pass amnt.	:	0.0050
Finish Tool Number	:	T0404
Finish Feedrate	:	0.0010 f/r
Finish Spin Speed	:	600 CSS

Groove Cut on Face of Part



Starting Diameter/Radius: Enter the position of the surface on which the groove will be produced.

Ending Diameter/Radius: Enter the grooves ending dimension.

Depth Increment: Enter the depth increment for the grooving cycle. This is the amount removed per plunge in the peck cutting cycle used to produce the groove.

Starting Z: Enter the starting position of the groove.

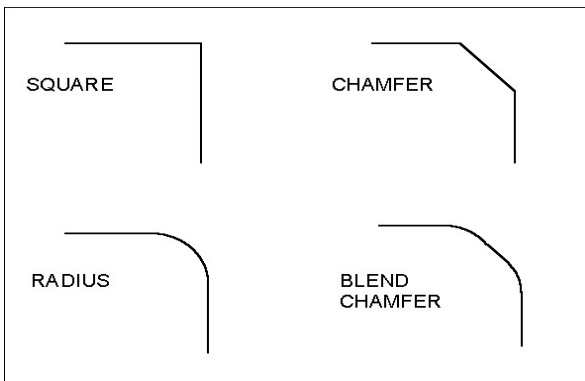
Ending Z: Enter the ending position of the groove. For the outside or inside diameter, it will be a Z value. For the front or back face, this will be an X value. You can toggle between absolute and incremental position. When toggled to absolute, enter the absolute position, with reference to the part zero. When toggled to incremental, an INC will appear next to the entry. In this mode, enter the X distance from the last point.

Width Increment: Enter the width increment for the grooving cycle. This is the step over amount for the cleanout cycle used to produce the width.

Corner Finish: Enter the type of corner finish you want.

Toggle between square, radius, chamfer (Distance or Length), and blend chamfer (Distance or Length).

Shown below is each type of corner that will be produced for the groove.



Corner Radius: Enter the radius for the rounded corner when corner finish is set to radius.

Chamfer Distance: Enter the Distance to be removed from the end of each linear segment.

Chamfer Length: Enter the length of the chamfer you want for the corner finish.

Rough Tool Number: Enter the tool number and offset number to use for the roughing portion of the cycle. The first two digits is the tool number; the last two digits is the offset number.

Rough Feedrate: Enter the cutting feedrate for the roughing portion of the cycle. You can toggle between feed/min and feed/rev.

Rough Spin Speed: Enter the spindle speed for the roughing cycle. You can toggle between RPM and CSS. When toggled to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Finish Pass Amount: Enter the amount you want the roughing portion of the cycle to leave to be removed by the finish pass. This is a radial amount. If the amount entered is zero, a finish pass will not be performed.

Finish Tool Number: Enter the tool number and offset number to use during the finishing pass. The first two digits is the tool number; the last two digits is the offset number. This field is disabled if G28 is not used for tool changes.

Finish Feedrate: Enter the cutting feedrate for the finishing pass. You can toggle between feed/min and feed/rev.

Finish Spindle: Enter the spindle speed for the finishing pass. You can toggle between RPM and CSS. When toggle to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Pre/Post Cycle Pos.: Allows you to select if you want to move to a specified position before the cycle and/or a position after the cycle. Once toggled from "None" 2 fields appear to enter the desired position.

F9 - Cutoff

N0040 Cutoff Cycle

Type	:	Peck
Peck Increment	:	0.1000
Z Position	:	-3.7500
Starting Diameter	:	3.0000
Ending Diameter	:	-0.0100
Corner Finish	:	Bl Chamf (Len)
Corner Radius	:	0.0000
Chamfer Length	:	0.1000
Tool Num/Offset	:	T0202
Feedrate	:	0.0500 F/R
Spindle Speed	:	500 CSS
Pre/Post Cycle Pos.	:	Retract
Retract Position X:	:	0.0000
Retract Position Z:	:	0.0000

The cutoff operation allows you to cut off the part with a cutoff tool.

Press the **F1-Type** key to toggle between options when necessary and the **F10-Accept** key to save changes. Use the **up** and **down** arrow keys to move between fields. Press the **ESC** key to cancel and return to the Insert Menu.

Type: Enter the type of cut to cut off the work piece. You can toggle between continuous and peck. Choosing continuous will cause the work piece to be cutoff with a continuous cut. Choosing peck will cause the work piece to be cutoff in incremental moves.

Peck Increment: When the type field is set to peck, enter the increment amount used in cutting the part off. When the type field is set to continuous, this field will not be shown.

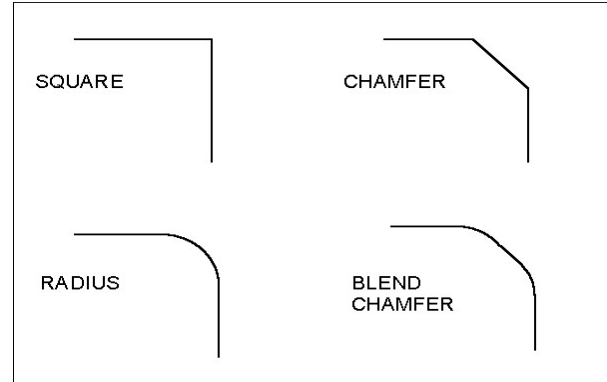
Z position: Enter the Z position of the cut.

Starting Diameter: Enter the diameter at which the cutoff is to start.

Ending Diameter: Enter the diameter at which the cutoff is to finish.

Corner Finish: Enter the type of corner finish you want. Toggle between square, radius, chamfer (Distance or Length), and blend chamfer (Distance or Length). Shown below is each type of corner that will be produced for the cutoff. Corner finish will be on the start diameter.

Corner Radius: Enter the radius of the corner you want for the corner finish. This field is only shown when radius is chosen for the corner finish.



Chamfer Distance: Enter the Distance to be removed from the end of each linear segment.

Chamfer Length: Enter the length of the chamfer you want for the corner finish. This field is only shown when chamfer is chosen for corner finish.

Tool Num/Offset: Enter the tool number and offset number you want to use. The first two digits is the tool number; the last two digits is the offset number.

Feedrate: Enter the cutting feedrate to cutoff the work piece. You can toggle between feed/min and feed/rev.

Spin Speed: Enter the spindle speed for the work piece cutoff. You can toggle between RPM and CSS. When toggle to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Pre/Post Cycle Pos.: Allows you to select if you want to move to a specified position before the cycle and/or a position after the cycle. Once toggled from "None" 2 fields appear to enter the desired position.

F10 - Other

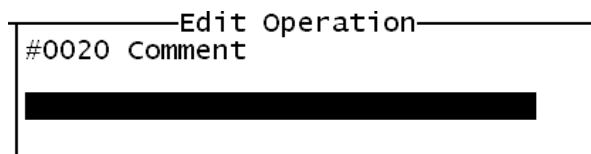
The **F10-Other** key displays additional operations.

If the 3rd axis label in the machine configuration is set to 'C' and parameter 93 is set for C axis operation, or if the 4th axis label in the machine configuration is set to 'C' and parameter 94 is set for C axis operation, there will be options for C Axis and C Indexing operations shown.

The options shown at the bottom of the screen are described below. Press the **ESC** key to cancel and return to the Insert Operation Menu.

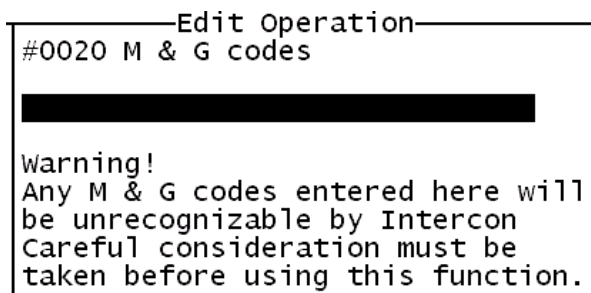
F1 - Comment

Press the **F1-Comment** key to enter a comment. The comment can be up to 35 characters long and will be displayed in the generated CNC program.



F2 – M&G Code

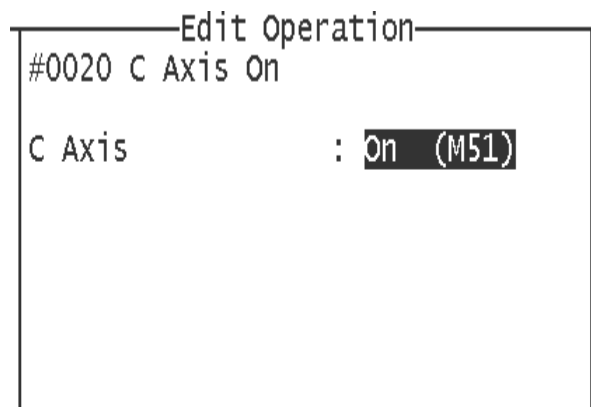
Press the **F2-M&G Code** key to enter M and G codes directly into the part program.



After entering the M and G codes you may press the **F10-Accept** key to accept the entry or the **ESC** key to cancel and return to the Insert Operation Menu.

F3 – C Axis

Press the **F3-C Axis** key to enter the C Axis edit operation screen.



Press the **F1-Toggle** key or **space** bar to toggle between on and off. Press the **F10-Accept** key to accept the entry or the **ESC** key to cancel and return to the Insert Operation Menu.

F4 – C Index

Press the **F4-C Index** key to enter the C Indexing operation screen.

Intercon Lathe				Current Part:		
Operation #	Type	End X(D)	Z	Tool	N0002 C Axis Index	
0001	Header				Degrees : 0° INC	
0002					Minutes : 0 INC	
0003	End Prog	0.0000	0.0000	00	Seconds : 0 INC	
					Decimal Degrees : 0.0000° INC	
					Move Mode : Rapid	
					Feedrate : 0.0000	
					Brake Off M Code : 0	
					Brake On M Code : 0	
Abs Inc F1	Brake Off-On F3	Help F5	Math Help F6	Graph F8	Teach Mode F9	Accept F10

Press the **F1-Abs/Inc** key to toggle between incremental (INC) and absolute (ABS) positioning.
 Press the **F3-Brake Off-On** key to toggle the brake fields off and on.

Degrees: The number of degrees you want to move the C axis. This value can be positive or negative.

Minutes: The number of minutes you want to move the C axis. Values for this field are between 0 and 59.

Seconds: The number of seconds you want to move the C axis. Values for this field are between 0 and 59.

Move Mode: Rapid positioning or Feedrate move.

Feedrate: This is the degrees per minute at which to move if the aforementioned Move Mode is set to Feedrate. Otherwise this field is not used.

Decimal degrees: This is another method of entering the number of degrees. If you choose to enter the movement of the C axis with the fields listed above, the value of this field will be calculated automatically. If you choose to enter the number of degrees with this field or make changes to it, then the degrees, minutes, and seconds will be calculated or changed automatically. Values for this field can be positive or negative.

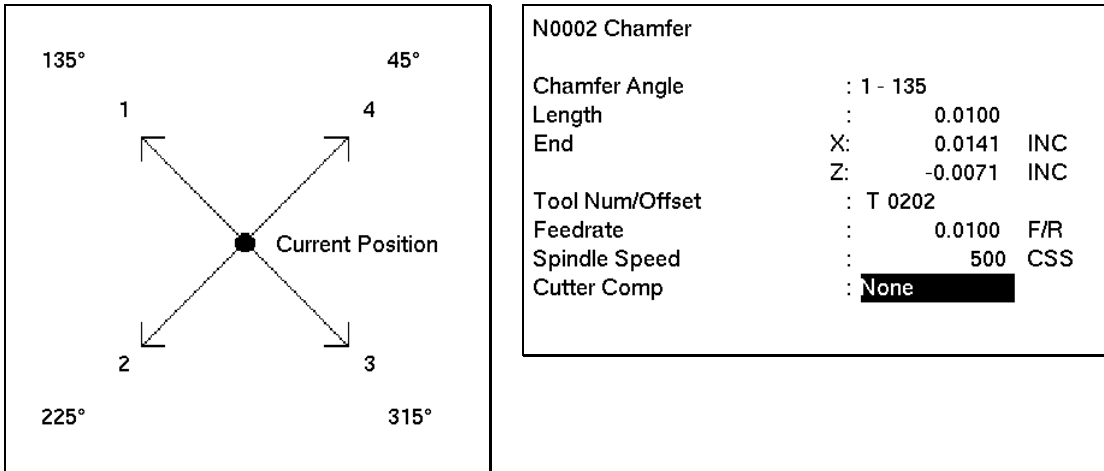
Brake On M code: The number of the M code to output for the braking function. The brake fields must be toggled on to allow the editing of this field. When the brake fields are on, code will be output to turn off the brake, position the C axis, and then turn on the brake.

Brake Off M code: The number of the M code to output for the braking function. The brake fields must be toggled on to allow the editing of this field.

Press the **F10-Accept** key to accept the entry or the **ESC** key to cancel and return to the Insert Operation Menu.

F9 – Chamfer

Press the **F9-Chamfer** key to enter the chamfer operation screen. This is a one-shot operation. It generates a cutting move from the current position at one of four angles as shown in the picture, below.



Chamfer Angle: Press the space bar or keys 1 through 4 to choose one of four angles: 135, 225, 315, and 45.

Length: If you know the length, enter it here. Intercon will calculate the End X and Z for you.

End X, End Z: Enter either X or Z; Intercon will calculate the other axis end position and length based on the selected angle.

Tool Num/Offset: In one-shot mode, this will be filled in with the current tool number.

Feedrate: Enter the cutting feedrate for the chamfer. You can toggle between feed/min and feed/rev.

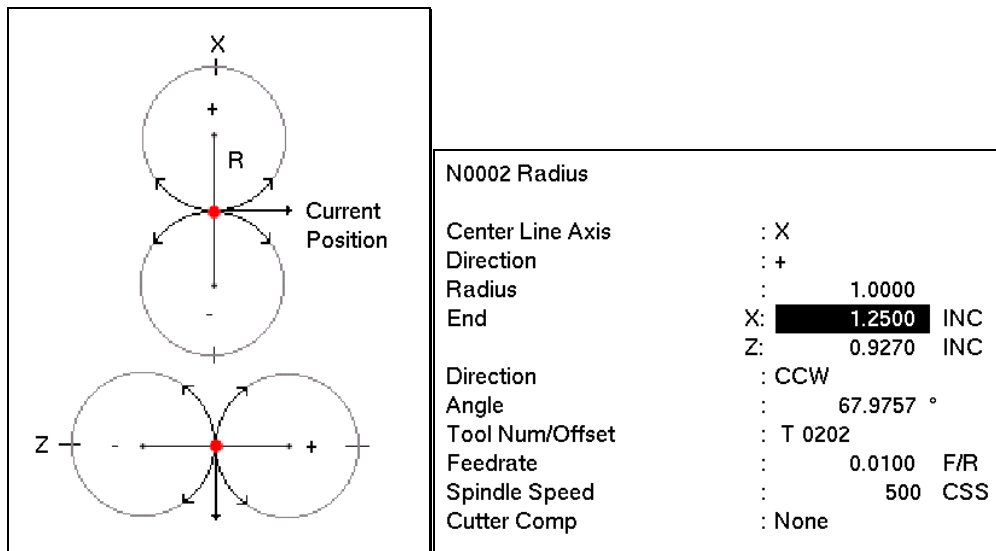
Spindle: Enter the spindle speed for the chamfer. You can toggle between RPM and CSS. When toggle to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

Press the **F10-Accept** key to accept the entry or the **ESC** key to cancel and return to the Insert Operation Menu.

F10 – Radius

Press the **F9-Radius** key to enter the radius operation screen. This is a one-shot operation. It generates an arc move from the current position in one of eight directions as shown in the picture, below.



Center Line Axis: This chooses four of the eight possible arcs. X selects a center point on the X axis; Z selects a center point on the Z axis. Press the space bar to toggle or press the X and Z keys.

Direction: The direction to move on the selected axis. It is also the direction of the center point from the current position. Press the space bar to toggle between “+” and “-“. This chooses two out of four possible arcs.

Radius: The radius of the arc.

End X, End Z: If known, the end position of the arc. Intercon will calculate the other axis end point, arc direction, and angle automatically.

Arc Direction: Use the space bar to select CW (clockwise) or CCW (counter-clockwise).

Tool Num/Offset: In one-shot mode, this will be filled in with the current tool number.

Feedrate: Enter the cutting feedrate for the arc. You can toggle between feed/min and feed/rev.

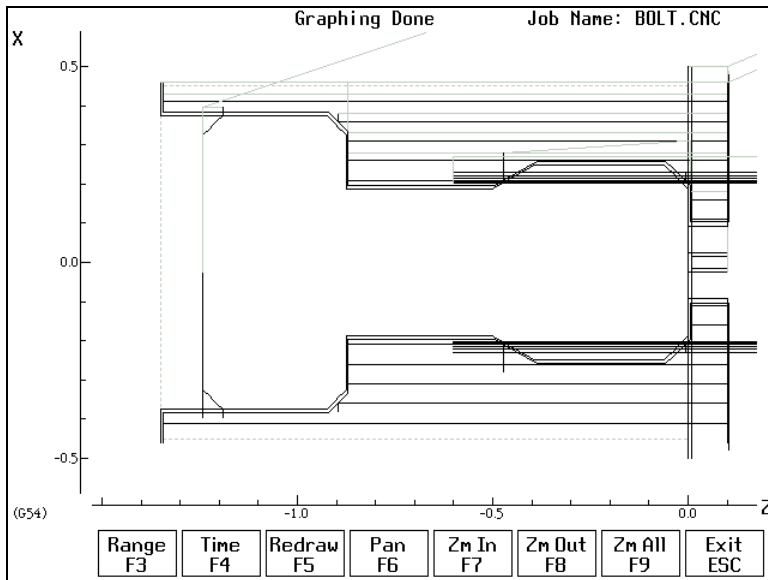
Spindle: Enter the spindle speed for the arc. You can toggle between RPM and CSS. When toggle to RPM, a constant RPM will be maintained. When toggled to CSS, a constant surface speed will be maintained.

Cutter Compensation: Set cutter compensation in Chapter 11 for more details. You can toggle between None, Right and Left.

Press the **F10-Accept** key to accept the entry or the **ESC** key to cancel and return to the Insert Operation Menu.

Graphics

Press the **F8-Graph** key from the Intercon Main Menu, the File Menu, or from any Edit Operation Menu to view graphics. A wire frame of your part will appear.



F3 - Range

Press the **F3-Range** key to graph a portion of a part program.

Set Graphing Range
Start Block: N
End Block: N

Start Block: Enter the start block number of the portion of the part program you want to graph.

End Block: Enter the end block number of the portion of the part program you want to graph.

Press the **F10-Accept** key to accept entries and the **ESC** key to cancel.

F4 - Time

Press the **F4-Time** key to get an estimate of the time it will take to produce the part.

F5 - Redraw

Press the **F3-Redraw** key to redraw the graphic.

F6 - Pan

Press the **F6-Pan** key to move the part around the graph window. After pressing this key, crosshatches will appear. Move the crosshatches around with the arrow keys. Pick a location on the part with the crosshatches and press the **F6-Pan** key to pan this to the center of the graph window.

F7 - Zoom In

Press the **F7-Zoom In** key to zoom into the part. You will zoom in to the center of the graph window.

F8 - Zoom Out

Press the **F8-Zoom Out** key to zoom out from the part. You will zoom out from the center of the graph window.

F9 - Zoom All

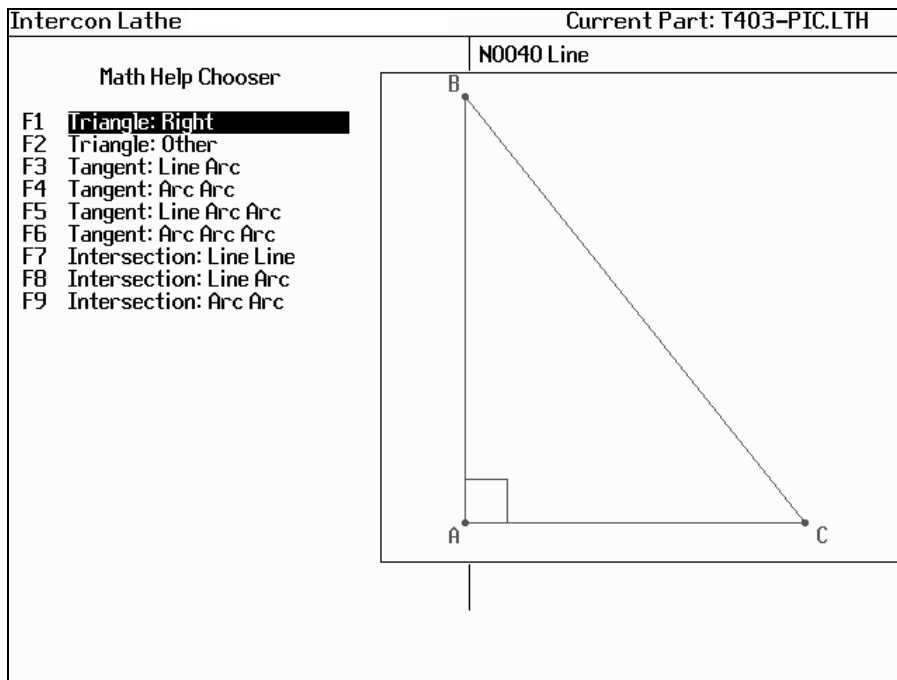
Press the **F9-Zoom All** key to fit the entire part within the graph window.

1 – 9, 0, Space – Feed Rate Override & Hold

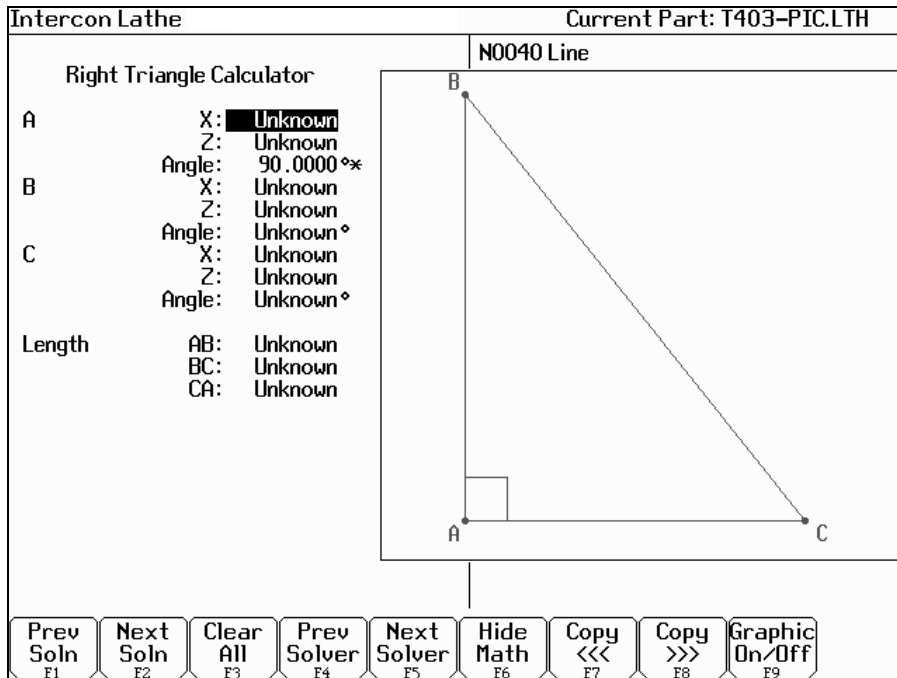
If no jog panel is attached (or “Keyboard” has been selected as the jog panel type) the number keys 1 – 9 and 0 choose feed rate overrides 10% - 90% and 100%, respectively. The **space bar** toggles feed hold on and off.

Math Help

Intercon provides a math assistance function to solve the trigonometric problems common in part drawings. To enter Math Help, press **F6-Math Help** from any Edit Operation screen. The first time that you invoke Math Help, the following screen appears which shows all available solvers:



The figures on the right are a graphical representation of the highlighted solver on the left. Pressing **ENTER** will display another menu that has various fields particular to the type of problem that is being solved. The graphic below displays the Right Triangle Calculator menu. The options that are available on the function keys are the same for every type of math help solver and perform the following operations:



F1 – Prev Soln

F2 – Next Soln

The **Prev Soln** and **Next Soln** options will cycle backward and forward, respectively, through the available solution sets for math solvers that may have multiple solutions. A status line near the bottom left of the screen appears once a valid solution has been found. The solution status line indicates the total number of solutions and the solution number that is currently represented by the graphic display on the right. For example, in an Arc Tangent Arcs math help, the display solution status may be “- Solution 1 of 8 -”. In this case, the **Prev Soln** and **Next Soln** can be used to cycle through all eight of the solutions.

F3 – Clear All

The Clear All option removes all solutions. It sets all fields for a particular solver to UNKNOWN.

F4 – Prev Solver

F5 – Next Solver

The **Prev Solver** and **Next Solver** options cycle backward and forward, respectively, through the various math help solvers. These options are shortcuts which have the same effect as pressing **ESC** to reach the main math help menu, navigating to the previous or next math help option, and then pressing **ENTER**.

F6 – Hide Math

The Hide Math option exits math help mode and returns to the operation edit menu. Pressing **F6-Hide Math** to invoke Math Help again will restore Math Help exactly as you left it.

F7 – Copy <<<

F8 – Copy >>>

The **Copy <<<** option will move the value from the selected edit operation field into the selected math help menu field and the **Copy >>>** operation will move the value from the selected math help menu field into the selected edit operation field. For both options, the selected fields in the math help menu and the operation edit menu are advanced. If the graphical display is visible when choosing one of these options, the effect is to turn off the graphics display. Only when the graphics display is off will the Copy operations actually copy values and advance field selections.

The currently selected fields have either a box drawn around them or are highlighted depending upon which menu is active. The active menu, which is either the math operation menu on the left hand side or the operation edit menu on the right hand side, depicts the selected field by highlighting the entire field. The non-active menu displays the active field with a box drawn around it. Use the arrow keys to select fields as described below.

F9 – Graphic On/Off

The Graphic On/Off option will remove the graphical representation of the math help menu from the display. This is helpful before copying data between Intercon operations and Math Help.

↑ ↓ ← → (Arrow Keys) – Select Fields

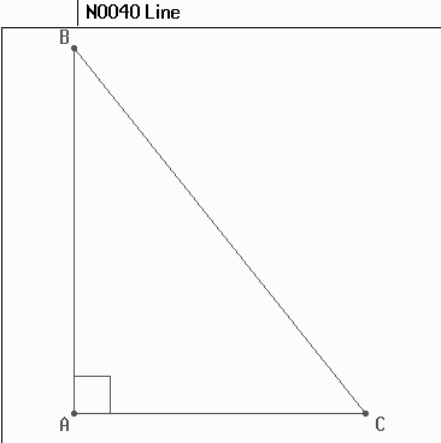
The **LEFT** and **RIGHT** arrow keys are used to navigate between the math menu and the edit menu. The **UP** and **DOWN** arrow keys are used to navigate within a menu. To choose fields for the “Copy” option, above, use the **UP** and **DOWN** arrow keys to highlight the desired field in the menu and use the **LEFT** or **RIGHT** arrow keys to switch menus.

Other features common to all Math help operations

In some math help operations, there will be an asterisk "*" character that appears immediately to the right of a field. This character marks the field as a "given" field, which means that the value of this field will be held constant in the process of solving the math equations.

F1 –Triangle: Right

F2 –Triangle: Other

Intercon Lathe		Current Part: T403-PIC.LTH	
Right Triangle Calculator			
A	X: Unknown		
	Z: Unknown		
	Angle: 90.0000 [*]		
B	X: Unknown		
	Z: Unknown		
	Angle: Unknown°		
C	X: Unknown		
	Z: Unknown		
	Angle: Unknown°		
Length	AB: Unknown		
	BC: Unknown		
	CA: Unknown		
			
Prev Soln F1	Next Soln F2	Clear All F3	Prev Solver F4
Next Solver F5	Hide Math F6	Copy << F7	Copy >> F8
		Graphic On/Off F9	

The screen will show **UNKNOWN** if the value of each parameter is not known. Math Help waits for known values to be entered, where:

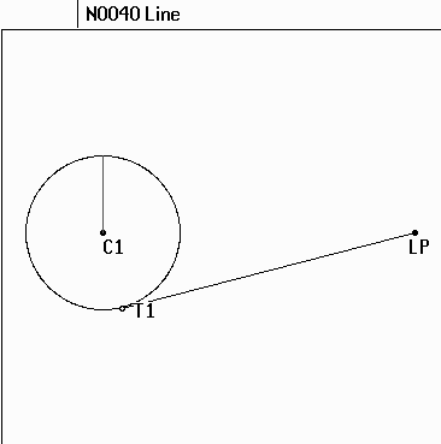
Point a, b, or c is the coordinate value for each corner of the triangle.

Angle A, B, or C is the angle at each point of the triangle.

Length of values are the distances between the points indicated.

Continue adding all the known parameters. Select parameters using the arrow keys. When Math Help solves the remaining unknown values, the screen will display them.

F3 – Tangent: Line Arc

Intercon Lathe		Current Part: T403-PIC.LTH	
Line Tangent Arc			
Circle	X: 0.0000		
	Z: 0.0000		
	Radius: 1.0000		
Line	X: 4.0000		
	Z: 0.0000		
Tangent	X: 0.2500		
	Z: -0.9682		
- Solution 1 of 2 -			
			
Prev Soln F1	Next Soln F2	Clear All F3	Prev Solver F4
Next Solver F5	Hide Math F6	Copy << F7	Copy >> F8
		Graphic On/Off F9	

Given the center (C1) and radius of an arc and 1 point (LP) on a line, find the lines tangent to the arc (defined by the tangent point (T1)). You must enter the X and Y coordinates for the circle's center point, the circle's radius, and the X and Y coordinates for a point on the line.

F4 – Tangent: Arc Arc

Intercon Lathe Current Part: T403-PIC.LTH

Arc Tangent Arc	
Circle 1	X: 0.0000 Z: 0.0000 Radius: 1.0000
Circle 2	X: 0.0000 Z: 0.5000 Radius: 0.5000
Tangent	X: 0.0000 Z: 1.0000

N0040 Line

- Solution 1 of 1 -

Prev Soln F1 Next Soln F2 Clear All F3 Prev Solver F4 Next Solver F5 Hide Math F6 Copy << F7 Copy >> F8 Graphic On/Off F9

Given the center points (CP1 and CP2) and radii (R1 and R2) of two arcs, find the point (T) at which they are tangent. You must enter the X and Y coordinates for the first circle's center point, the radius of the first circle, the X and Y coordinates for the second circle's center point, and the second circle's radius.

F5 – Tangent: Line Arc Arc

Intercon Lathe Current Part: T403-PIC.LTH

Line Tangent Arcs	
Circle 1	X: 0.0000 Z: 0.0000 Radius: 1.0000
Circle 2	X: 4.0000 Z: 0.0000 Radius: 1.5000
Tangent 1	X: -0.1250 Z: 0.9922
Tangent 2	X: 3.8125 Z: 1.4882

N0040 Line

- Solution 1 of 4 -

Prev Soln F1 Next Soln F2 Clear All F3 Prev Solver F4 Next Solver F5 Hide Math F6 Copy << F7 Copy >> F8 Graphic On/Off F9

Given the center points (CP1 and CP2) and radii (R1 and R2) of two arcs, find the lines (defined by T1 - T8) tangent to both arcs. You must enter the X and Y coordinates for the first circle's center point, the radius of the first circle, the X and Y coordinates for the second circle's center point, and the second circle's radius.

F6 – Tangent: Arc Arc Arc

Intercon Lathe Current Part: T403-PIC.LTH

Arc Tangent Arcs	
Circle 1	X: -2.0000 Z: 0.0000 Radius: 1.0000
Circle 2	X: 4.0000 Z: 0.0000 Radius: 2.0000
Circle 3	X: 0.2500 Z: -3.3072 Radius: 3.0000
Tangent 1	X: -1.4375 Z: -0.8268
Tangent 2	X: 2.5000 Z: -1.3229

N0040 Line

- Solution 1 of 4 -

Prev Soln F1 Next Soln F2 Clear All F3 Prev Solver F4 Next Solver F5 Hide Math F6 Copy << F7 Copy >> F8 Graphic On/Off F9

Given the center points (C1 and C2) and radii of two arcs and the radius of a third arc, find the center point of the third arc and the tangent points (T1 and T2). You must enter the radius of the tangent arc, the X and Y coordinates for the first circle's center point, the radius of the first circle, the X and Y coordinates for the second circle's center point, and the second circle's radius.

F7 – Intersection: Line Line

Intercon Lathe Current Part: T403-PIC.LTH

Line Intersection Line	
Line 1	X1: 0.0000 * Z1: 0.0000 * X2: 5.0000 * Z2: 5.0000 * Angle: 45.0000
Line 2	X1: 0.0000 * Z1: 5.0000 * X2: 8.0000 * Z2: -1.0000 * Angle: 323.1301
Intersection	X: 2.8571 Z: 2.8571 * Given (Space to Toggle)

N0040 Line

- Solution 1 of 1 -

Prev Soln F1 Next Soln F2 Clear All F3 Prev Solver F4 Next Solver F5 Hide Math F6 Copy << F7 Copy >> F8 Graphic On/Off F9

You must enter the X and Y coordinates for 1 point on each line, and also one of the following:

- * The X and Y coordinates for a second point
- * The X coordinate for a second point and the angle from horizontal
- * The Y coordinate for a second point and the angle from horizontal
- * The angle from horizontal only

F8 – Intersection: Line Arc

Intercon Lathe Current Part: T403-PIC.LTH

Line Intersection Arc	
Circle	X: 0.0000 Z: 0.0000 Radius: 1.0000
Line	X1: -2.0000 * Z1: -2.0000 * X2: 2.0000 * Z2: 0.3094 Angle: 30.0000 *
Int. 1	X1: 0.9560 Z1: -0.2933
Int. 2	X2: -0.2240 Z2: -0.9746
* Given (Space to Toggle) - Solution 1 of 1 -	

Given the center (CP) and radius (R) of an arc, 1 point (LP1) and either a second point (LP2) or one coordinate (LP2 X or Y) and the angle from horizontal, find the intersection point(s) (I1 and I2).

You must enter the X and Y coordinates for the circle's center point, the circle's radius, the X and Y coordinates for one point on the line, and one of the following:

- * The X and Y coordinates of a second point on the line
- * The X coordinate of a second point and the angle from horizontal
- * The Y coordinate of a second point and the angle from horizontal

F9 – Intersection: Arc Arc

Intercon Lathe Current Part: T403-PIC.LTH

Arc Intersection Arc	
Circle 1	X: 0.0000 Z: 0.0000 Radius: 3.0000
Circle 2	X: 4.0000 Z: 0.0000 Radius: 4.0000
Int. 1	X1: 1.1250 Z1: -2.7811
Int. 2	X2: 1.1250 Z2: 2.7811
- Solution 1 of 1 -	

Given the center points (CP1 and CP2) and the radii (R1 and R2) of two arcs, find the intersection point(s) (I1 and I2) of the arcs.

You must enter the X and Y coordinates for the first circle's center point, the radius of the first circle, the X and Y coordinates for the second circle's center point, and the second circle's radius.

Given the center points (CP1 and CP2) and the radii (R1 and R2) of two arcs, find the intersection point(s) (I1 and I2) of the arcs.

You must enter the X and Y coordinates for the first circle's center point, the radius of the first circle, the X and Y coordinates for the second circle's center point, and the second circle's radius.

Intercon Lathe Tool Library

You can press **F2-Tool lib** in most Edit Operations screens to enter the Tool Library Screen.

Tool Library									Current Part: test.lth
Tool Off	Tool Loc	X Offset	Z Offset	Nose Radius	Nos Vec	Spin Dir	Max Spin	Cool	Description
01	T01	0.7680	4.9242	0.0000	7	CW	3000	Flood	#29 drill
02	T02	-0.2690	2.4218	0.0150	2	CW	3000	Flood	1/2" boring bar
03	T03	0.4030	1.0266	0.0030	2	CW	3000	Flood	3/8" endmill
04	T04	2.3212	0.3590	0.0000	8	CW	3000	Flood	toolKnurling
05	T05	0.1630	0.0000	0.0312	3	CW	3000	Flood	80 deg trigon
06	T06	2.2040	0.4400	0.0030	8	CW	3000	Flood	Manchester cutoff
07	T07	3.0972	0.3088	0.0030	8	CW	3000	Flood	royal part-bar-pull
08	T08	0.4145	0.0023	0.0312	3	CW	3000	Flood	55 degree diamond
09	T09	0.0000	0.0000	0.0000	0	CW	0	Off	
10	T10	-0.1700	-0.0075	0.0000	0	CW	0	Off	

A diagram illustrating a tool offset. A vertical line labeled 'Ref.' at the top has a horizontal line segment extending downwards labeled 'Tool'. A right-angle bracket between these two lines is labeled 'Tool #'. Below the reference line, there are three coordinate axes: X (horizontal), Y (vertical), and Z (depth). Arrows indicate the direction of the offset along each axis. The text 'X Off.' is above the X-axis arrow, 'Y Off.' is to the left of the Y-axis arrow, and 'Z Off.' is below the Z-axis arrow.

A diagram illustrating a tool's nose radius and orientation. It shows a circular profile with a radius labeled 'Rad.'. A vector labeled 'Vector' originates from the center of the circle and points towards the right. The text 'X+' is above the X-axis arrow, 'Y+' is to the left of the Y-axis arrow, and 'Z+' is below the Z-axis arrow. The diagram also includes numerical values 1, 2, 3, 4, 5, 6, 7, and 8 arranged around the circle.

Accept
F10

Use the up and down arrow keys to select which tool offset to edit. When editing a tool, press **ENTER** to accept the entry and to move onto the next field for that tool, or use the left and right arrow keys to move from field to field. You can also use **F5-+.001** or **F6- -.001** to adjust the offsets and nose radius values by a small increment. Absolute/Incremental entry mode for the offset values and nose radius values can be toggled with the **F4-Abs/Inc** key.

Press **F10-Accept** to accept the highlighted offset for the current operation and save any changes. Press **Esc** to cancel the offset selection. If you made changes, you will be asked if you wish to save them.

Tool Off (Tool Offset): Use the up and down arrow keys to select a tool offset.

Tool Loc (Tool Number): Enter the tool number (01-99) that you want to associate with the tool offset number. Usually the Tool Location would be associated with the same numbered Tool Offset. For example, Tool #1 would have Location T01 and Offset 01, therefore T0101. However, there may be situations where you may want to specify 2 or 3 different offsets for tool #1. For instance, T0102 would be Location T01 and would use Offset 02 and T0103 would be location T01 and use offset 03.

X Offset: Enter the amount to adjust the X-axis position when tool offsets are used.

Z Offset: Enter the amount to adjust the Z-axis position when tool offsets are used.

Nose Radius: Enter the nose radius of the tool. This field is used by cutter compensation, if it is turned on.

Nos Vec (Nose Vector): Enter the nose vector of the tool. This tells Lathe Intercon how the tool is oriented in the machine. This field affects the behavior of cutter compensation, and also affects the tool retraction moves when a tool change occurs in a program.

Spin Dir (Spindle Direction): Enter the spindle direction for the tool. Toggle between off, clockwise, and counterclockwise.

Max Spin (Max. Spindle Speed (G50)): The maximum spindle speed for the tool. A G50 is posted with the tool change using this value as the S parameter. If the value is zero, the G50 value from the Setup screen is used.

Coolant: Specify the coolant for each tool. Toggle between off, flood and mist

Description: Enter a description of the tool.

Chapter 9

Lathe Intercon Tutorials

Lathe Intercon Tutorial #1

This is a step-by-step example of creating a part from a blueprint using Intercon. The tool path to be created is for turning a ball end onto a one-inch diameter piece of stock. Before beginning, be sure you are following these five steps to successful turning:

- Determine the tools necessary to machine the part by analyzing the print.
- Set the X and Z offsets for each tool. (T-Series Operator's Manual, Chapter 4)
- Program the part using Intercon. (Lathe Intercon Manual)
- Set the Part Zero position on the stock to be machined. (T-Series Operator's Manual, Chapter 5)
- Graph the part to check for programming errors, and machine the part.

This exercise begins after the print has been analyzed, the tools have been chosen, and the X and Z offsets have been set. For this particular example, the end face coordinates of the part are chosen to be X0 and Z0. The procedure outlined in the following pages will give you step-by-step instructions for programming the part (Figure 1) using Intercon.

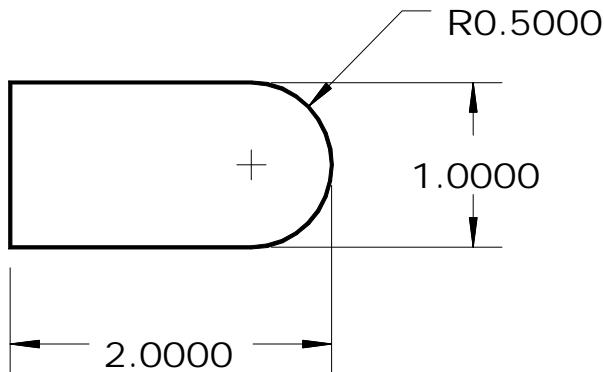


Figure 1 - Part to be Programmed

Each feature of the part will become an operation in your program. Beginning from the T-Series Control Main Screen, the following series of keystrokes will describe the step-by-step process of programming the part shown in Figure 1.

A. Create a New Part Program:

PRESS	ACTION	COMMENTS
F5	CAM	CAM Selection menu.
F1	ICN	Starts Lathe Intercon.
F9	Setup	Modify setup parameters. (See the next page.)
F10	Accept	Save modified setup parameters.
F1	File	Opens the File Menu.
F1	New	Creates a new program. Enter "demo1" as the name for the file.
F10	Accept	Accept the file name. Fill in the dialog box exactly as shown in Figure 2.
F10	Accept	Creates a new part file using the data entered.

These tutorials assume the options Modal Linear and Arc are turned on in Intercon Setup (F9 on Intercon main menu). When these options are turned on, accepting a Linear or Arc operation automatically inserts new Linear or Arc operation after it. The Esc key can be used to cancel the new operation if it is not desired and return to the operation menu. If these options are not turned on, the user must press F1 or F2 to insert a new Linear or Arc operation. The operations shown in the examples have the taper angle and modal input fields turned on. To make your entry screens look like the examples, go to the Setup screen to make sure that the parameters match the ones below.

Intercon Setup	
Comment Generation	: Enabled
Clearance Amount	: 0.1000
G71/G72 Cut Depth	: 0.0500
G71/G72 Retract Amount	: 0.1000
Peck Retract Amount	: 0.0100
G74 X Relief Amount	: 0.1000
G75 Z Relief Amount	: 0.1000
Thread Min. Cut Depth	: 0.0010
Thread Chamfer Amount	: 0.0000
Chamfer Blend Radius	: 0.0100
Spindle/Coolant Delay	: 2.00
Max Spindle Speed (G50)	: 3000
Modal Linear	: Yes
Modal Arc	: No
Modal Drill/Bore/Tap	: No
Use G28 for tool change	: Yes
Help Icons always on	: No
X Coordinate Input Mode	: Diameter
Taper Angle Input Fields	: Yes
Modal Input Fields	: Yes
DRO Units	: Inches
Machine Units	: Inches
Stop spindle during tool change	: No
Stop coolant during tool change	: No

N0001 Header	
Programmer : ***Your name here***	Enter your name as programmer.
Program description:	You may enter a description of the part.
> : Part with Ball End	In this field, hit <SPACE> to toggle between End Chucked and Between Center.
Units : Inches	
Stock Diameter X: 1.0000	
Stock Length Z: 2.0000	
WorkHolding : End Chucked	
Z Face Coordinate : 0.0000	
Date : 28-Jan-2005	

Figure 2 - New Part Dialog Box

B. Insert the First Cycle:

PRESS	ACTION	COMMENTS
F7	Turning	Creates a repetitive cycle used to cut an outside or inside diameter to a specified dimension within a specified Z range. Fill in the Edit Operation side of the screen as shown in Figure 3.
F8	Graph	Generates a graph of the part to this point, as shown in Figure 4. This preview can be used to detect problems that may occur if the part was cut now.
Esc	Escape/Cancel	Returns to the Editing window.
F10	Accept	Saves the data.

N0002 Turning Cycle	
Turning Type	: End Face
Starting Diameter	: 1.1000
Ending Diameter	: -0.0500
Starting	Z: 0.1000
Ending	Z: 0.0100
Taper Amount	: 0.0000
Taper Angle	: 0.0000 °
Depth of Cut	: 0.0900
Rough Tool	: T 0505
Rough Feedrate	: 0.0100 F/R
Rough Spin Speed	: 550 CSS
Finish Pass Amt.	: 0.0000
Finish Tool	: T 0000
Finish Feedrate	: 0.0000 F/R
Finish Spin Speed	: 0 CSS
Cutter Comp	: None
Return Feed Amt.	: 0.0000
Dwell Time	: 0.00
Pre/Post Cycle Pos.	: None

Figure 3 - Turning Cycle Operation

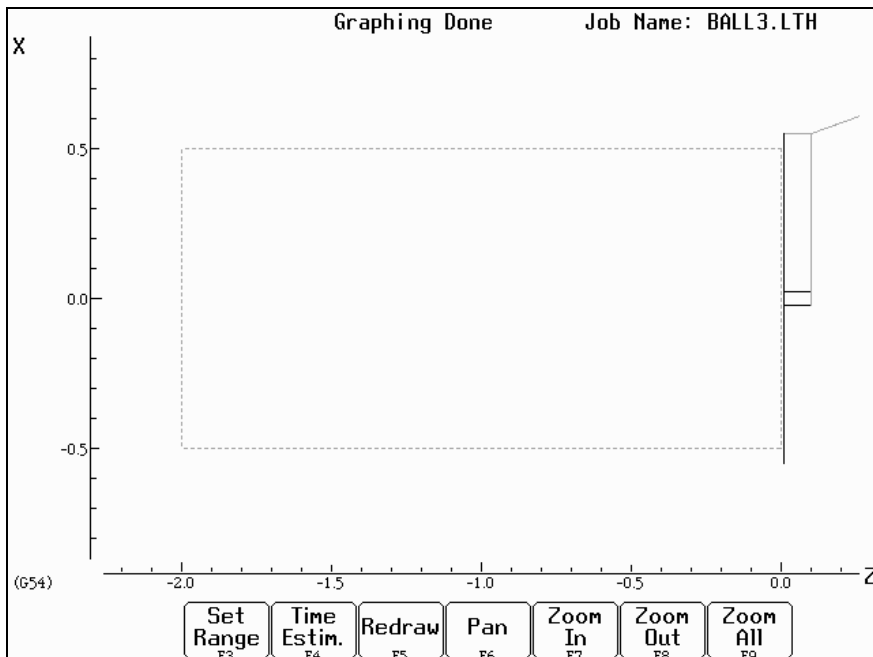


Figure 4 - First Graph of Turning Cycle

C. Create A Profile:

PRESS F6	ACTION Profile	COMMENTS
		<p>Defines a profile with lines and arcs that will be produced with a cleanout cycle. Fill in the Edit Operation portion of the screen as shown in Figure 5. The first profile command will create the move shown in Figure 6.</p> <p>NOTE: The line number displayed in the Edit operation window is the line number for the <i>end</i> of the profile (which is currently line 40).</p>

N0004 Profile Cycle		In this field, hit <SPACE> to toggle between End Face, and Diameter.
Profile Type	: Diameter	
Start	X: 1.0000	The profile will begin at X=1.0 in., Z=0.1 in., removing .05 in.
Depth of Cut	Z: 0.1000	
Rough Tool	: T 0101	
Rough Feedrate	: 0.0100 F/R	
Rough Spin Speed	: 550 CSS	
Stock to Leave	X: 0.0100	These values set how much stock the Rough Pass will leave for the Finish pass.
Cutter Comp	Z: 0.0050	
Rapid Between Cuts	: Right	In this field, hit <SPACE> to toggle between Right, Left, and None.

Figure 5 - Beginning of Profile Cycle.

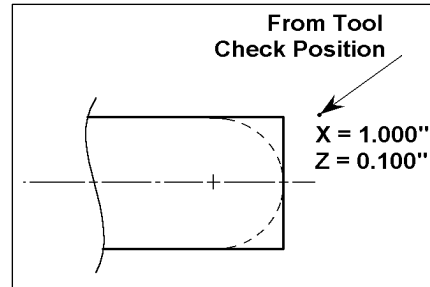


Figure 6 - First Profile

PRESS	ACTION	COMMENTS
F1	Line	Inserts a line into your profile (Figure 8). Fill in the Edit Operation portion of the screen exactly as shown in Figure 7.

N0004 Line	
Linear Type	: Feedrate
End	X: -0.0500
	Z: 0.1000
Taper Angle	: 270.0000 °
Taper Length	: 0.5250
Connect Type	: None
Connect Radius	: 0.0000
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0100 F/R
Finish Spindle Speed	: 550 CSS
Cutter Comp	: Right

Figure 7 - Line 1 Edit Screen (Modal and Taper displays on)

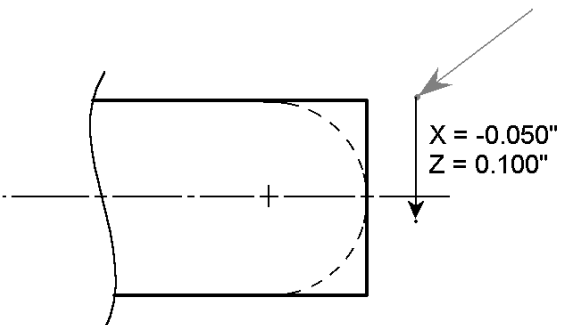


Figure 8 - First Line in Profile.

PRESS	ACTION	COMMENTS
F10	Accept	Saves the data for Line 1, and automatically inserts another line operation. This line will be the second line in Figure 10. Fill in the Edit Operation portion of the screen exactly as shown in Figure 9. Notice that End X is 0 incremental.

N0005 Line	
Linear Type	: Feedrate
End	X: 0.0000 INC
Taper Angle	Z: 0.0000
Taper Length	: 180.0000 °
Connect Type	: 0.1000
Connect Radius	: None
Chamfer Distance	: 0.0000
Tool Num/Offset	: 0.0000
Finish Feedrate	: T 0101
Finish Spindle Speed	: 0.0100 F/R
Cutter Comp	: 550 CSS
	: Right

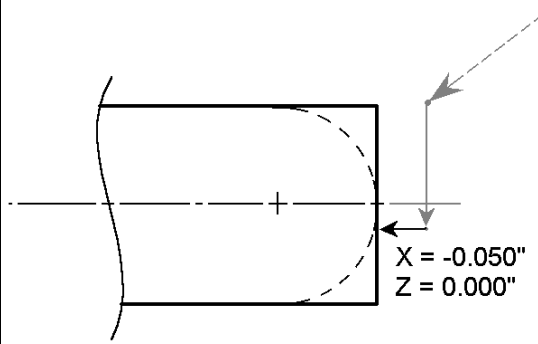


Figure 10 - Second Line in Profile.

Figure 9 - Line 2 Edit Screen (Modal and Taper displays on)

PRESS	ACTION	COMMENTS
F10	Accept	Saves the data for Line 2 and automatically inserts another line operation. This next line will be Line 3 in Figure 12. Fill in the Edit Operation portion of the screen exactly as shown in Figure 11.

N0006 Line	
Linear Type	: Feedrate
End	X: 0.0000
Taper Angle	Z: 0.0000
Taper Length	: 90.0000 °
Connect Type	: 0.0250
Connect Radius	: None
Chamfer Distance	: 0.0000
Tool Num/Offset	: 0.0000
Finish Feedrate	: T 0101
Finish Spindle Speed	: 0.0100 F/R
Cutter Comp	: 550 CSS
	: Right

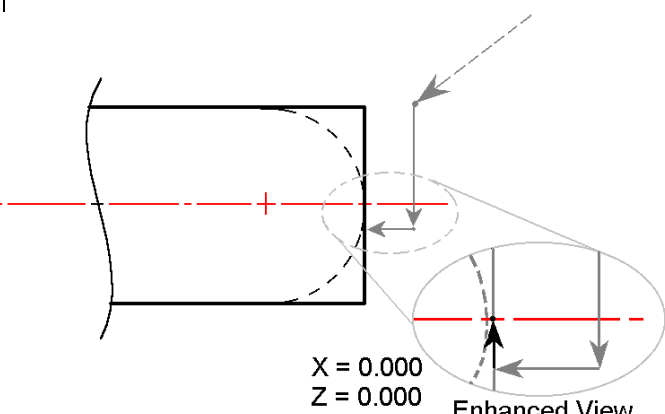


Figure 12 - Third Line in Profile.

Figure 11 - Line 3 Edit Screen.

PRESS	ACTION	COMMENTS
F10	Accept	Saves the data for Line 3 and automatically inserts another line operation
Esc	Escape/Cancel	Cancel current line operation. Return to the profile edit menu.
F2	Arc	Inserts an arc into the profile (Figure 14). Fill in the Arc Edit Operation portion of the screen exactly as shown in Figure 13.
F10	Accept	Saves the data, automatically inserts another arc operation.

N0007 Arc	
Arc Type	: EP & R
Mid	X: 0.7071
	Z: -0.1464
End	X: 1.0000
	Z: -0.5000
Center	X: 0.0000
	Z: -0.5000
Radius	: 0.5000
Angle	: 90.0000 °
Direction	: CCW
Connect Radius	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0100 F/R
Finish Spindle Speed	: 550 CSS
Cutter Comp	: Right

Figure 13 - Arc Edit Screen (Modal displayed)

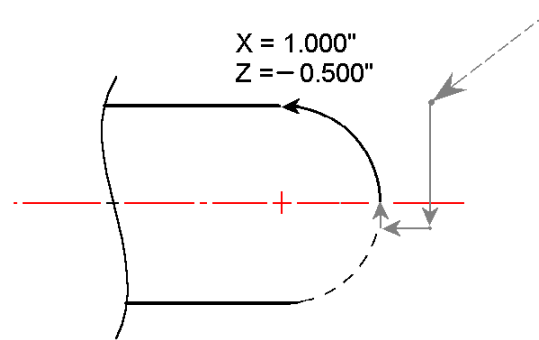


Figure 14 - Arc (0.5" Dia.) in Profile.

PRESS	ACTION	COMMENTS
ESC	Cancel Arc	Cancel current arc. Return to profile edit screen.
F1	Line	Inserts a fourth line into your profile (Figure 16). Fill in the Line Edit Operation portion of the screen exactly as shown in Figure 15.

N0008 Line	
Linear Type	: Feedrate
End	X: 1.0000
	Z: -0.6000
Taper Angle	: 180.0000 °
Taper Length	: 0.1000
Connect Type	: None
Connect Radius	: 0.0000
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0100 F/R
Finish Spindle Speed	: 550 CSS
Cutter Comp	: Right

Figure 15 - Line 4 Edit Screen

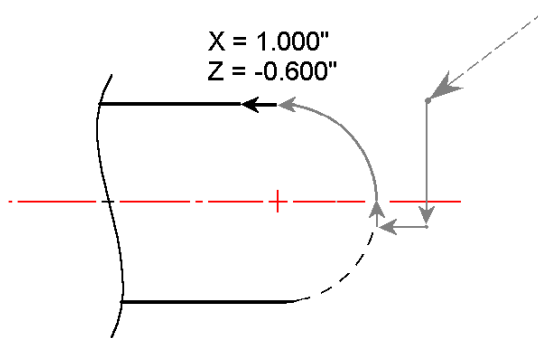


Figure 16 - Last Line in Profile.

D. Include a Finish Pass:

PRESS	ACTION	COMMENTS
F10	Accept	Saves the data for Line 4, and automatically inserts another line operation.
Esc	Escape/Cancel	Cancel current line operation. Return to profile edit screen.
F3	Finish	Creates a finish pass through the whole profile to remove material left by the rough pass (Figure 18). If no Depth of Cut is set here, the finish pass will remove all the material in one pass. Fill in the Edit Operation portion of the screen exactly as shown below in Figure 17.

- Note: The depth of material left to be removed by the Finish Pass is defined in the beginning of the Profile, (shown in Figure5) in the fields marked 'Stock to Leave'.

Operation						N0009 Finish Pass	These numbers refer to the lines in the program that mark the beginning and end of the profile.	
#	Type	X(D)	End	Z	Tool			
0001	;Part with Ball End					Start Block	: N 0004	
0002	Facing	1.1000		0.1000	05	End Block	: N 0008	
0003	Profile	1.0000		0.1000	01	Depth of Cut	X: 0.0000	
0004	Linear	-0.0500		0.1000	01	Tool Num/Offset	Z: 0.0000	
0005	Linear	-0.0500		0.0000	01	Cutter Comp	: T 0505	
0006	Linear	0.0000		0.0000	01		: Right	
0007	Arc CCW	1.0000		-0.5000	01			
0008	Linear	1.0000		-0.6000	01			
0009								
0010	Profile End	1.0000		0.1000	01			
0011	End Prog	1.0000		0.1000	01			

Figure 17 - Full Screen View of Finish Pass Edit Screen.

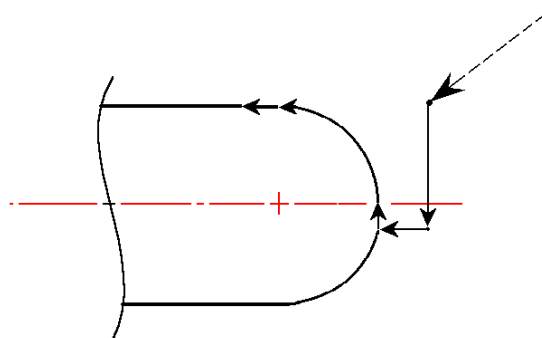


Figure 18 - Finish Pass Over Whole Profile.

E. Graph the Final Part:

PRESS	ACTION	COMMENTS
F8	Graph	Generates a graph of the finished part, as shown in Figure19. This preview can be used to detect problems that may occur if the part was cut now.

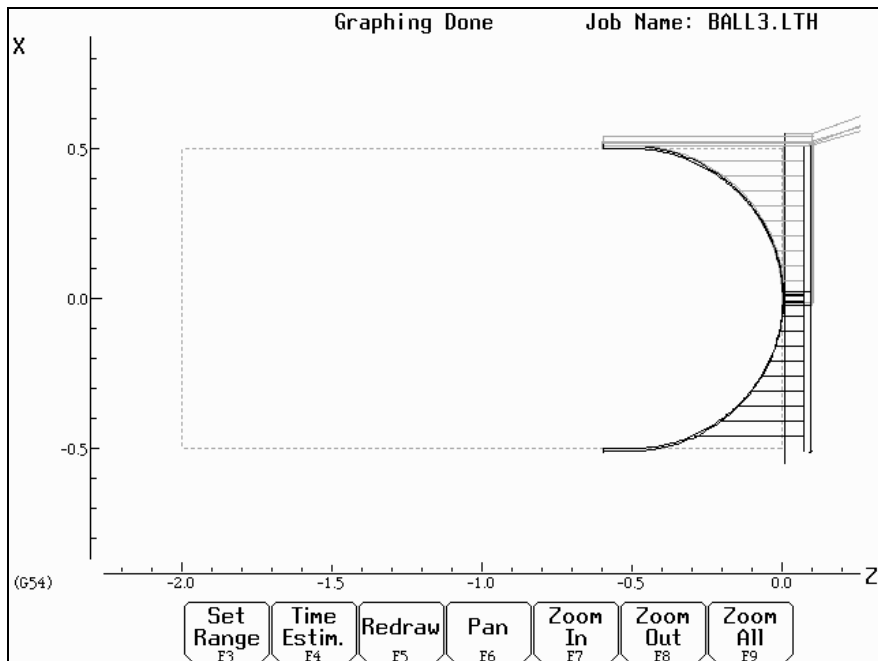


Figure 19 - Graph of Finished Part

F. Post the Part and Exit

PRESS	ACTION	COMMENTS
Esc	Escape/Cancel	Returns you to the Editing window.
F10	Accept	Saves the data, and returns to the profile editing screen.
Ecs	Escape/Cancel	Returns you to the Main Programming window.
F10	Post	Saves and posts the job to the control, creating G-codes for the program.

Lathe Intercon Tutorial #2

This is a step-by-step example of creating a part from a blueprint using Intercon. The tool path to be created is for the part shown in Figure 1. Before beginning, be sure you are following these five steps to successful turning:

- Determine the tools necessary to machine the part by analyzing the print.
- Set the X and Z offsets for each tool. (T-Series Operator's Manual, Chapter 4)
- Program the part using Intercon. (Lathe Intercon Manual)
- Set the Part Zero position on the stock to be machined. (T-Series Operator's Manual, Chapter 5)
- Graph the part to check for programming errors, and machine the part.

This exercise begins after the print has been analyzed, the tools have been chosen, and the X and Z offsets have been set. For this particular example, the end face coordinates of the part are chosen to be X0 and Z0. The procedure outlined in the following pages will give you step-by-step instructions for programming the part shown below.

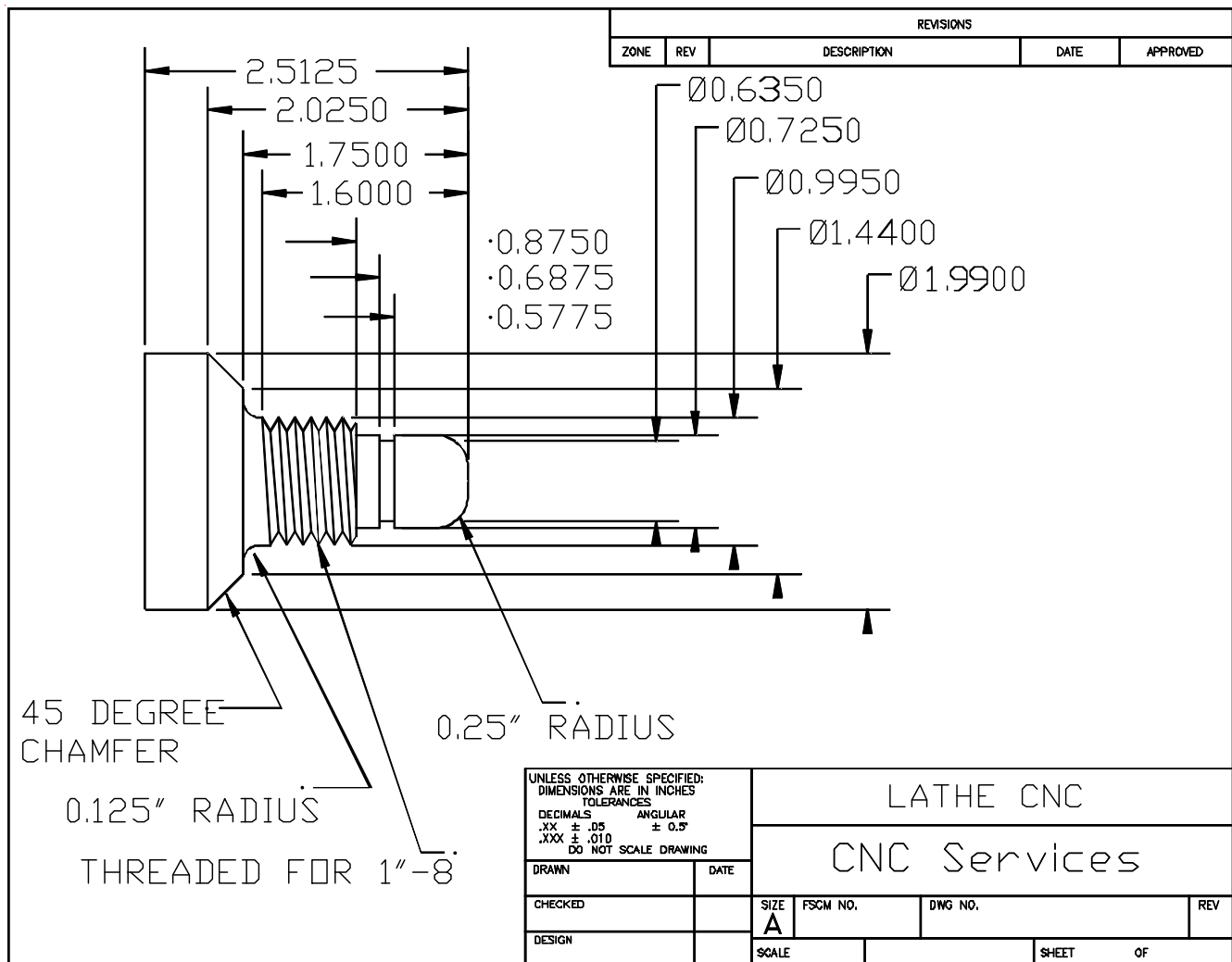


Figure 1 - Part to be Programmed.

Beginning from the T-Series Control Main Screen, the following series of keystrokes will describe the step-by-step process of programming the part shown in Figure 1.

A. Create a New Part Program:

PRESS	ACTION	COMMENTS
F5	CAM	CAM Selection menu.
F1	ICN	Start Lathe Intercon interface.
F1	File	Opens the File Menu.
F1	New	Create a new program. Enter a name for the file.
F10	Accept	Accept the file name. Fill in the dialog box exactly as shown in Figure 2.
F10	Accept	Creates a new part file using the data entered.

N0001 Header	Enter your name.
Programmer : ***Your name here***	
Program description:	You may enter a description of the part.
Units : Inches	
Stock Diameter X: 2.0000	
Stock Length Z: 3.0000	
WorkHolding : End Chucked	In this field, hit <SPACE> to toggle between End Chucked and Between Center.
Z Face Coordinate : 0.0000	
Date : 28-Jan-2005	

Figure 2 - New Part Dialog Box

B. Insert the First Cycle:

PRESS	ACTION	COMMENTS
F7	Turning	Creates a repetitive cycle used to cut an outside or inside diameter to a specified dimension within a specified Z range. Fill in the Edit Operations side of the screen as shown in Figure 3.

N0002 Turning Cycle	The cycle will begin at X = 2.1 inches, and end at X = -0.05 inches.
Turning Type : End Face	
Starting Diameter : 2.1000	
Ending Diameter : -0.0500	
Starting Z: 0.1000	The cycle will begin at Z = 0.10 inches, and end at Z = 0.0 inches.
Ending Z: 0.0000	
Taper Amount : 0.0000	
Taper Angle : 0.0000 °	
Depth of Cut : 0.1000	
Rough Tool : T 0101	
Rough Feedrate : 0.0100 F/R	
Rough Spin Speed : 600 CSS	
Finish Pass Amt. : 0.0100	
Finish Tool : T 0101	
Finish Feedrate : 0.0050 F/R	
Finish Spin Speed : 650 CSS	
Cutter Comp : None	
Return Feed Amt. : 0.0000	
Dwell Time : 0.00	
Pre/Post Cycle Pos. : None	

PRESS	ACTION	COMMENTS
F2	Tool	Opens the Tool Library. For Tool Offset 1, set the following values: Tool Location (Tool Number) = T01 Nose Radius = .0312 Nose Vector = 3 Spin Dir = CW (See Figure 4)
F10	Accept	Sets the Tool Library for Tool Offset #1.
F10	Accept	Keeps selected values for the turning cycle.

For this example, only these four values need to be set before continuing.

Intercon Lathe

Current Part:

Tool Library

Tool Off	Tool Loc	X Offset	Z Offset	Nose Radius	Nos Vec	Spin Dir	Max Spin	Cool	Description
01	T01	0.0000	0.0000	0.0312	3	CW	0	Flood	80 Degree diamond
02	T02	0.0310	0.0050	0.0156	3	CW	0	Flood	55 Degree Diamond
03	T03	-0.0560	-0.0150	0.0000	8	CW	0	Flood	.062 Wide OD Groove
04	T04	0.1568	0.0030	0.0000	8	CW	0	Flood	60 Deg. OD Thread
05	T05	0.0125	0.7520	0.0312	3	CW	0	Flood	55 Degree Diamond
06	T06	0.0000	0.0000	0.0000	2	CW	0	Flood	
07	T07	0.0000	0.0000	0.0000	2	CW	0	Flood	
08	T08	0.0000	0.0000	0.0000	3	CW	0	Flood	
09	T09	0.0000	0.0000	0.0000	0	Off	0	Off	
10	T10	0.0000	0.0000	0.0000	0	Off	0	Off	

Tool Diagram:

Reference Tool Profile:

C. Create A Profile:

PRESS
F6

COMMENTS

Defines a profile with lines and arcs that will be produced with a cleanout cycle. You can accept the values when at least two operations are present within the profile. Fill in the Edit Operation side exactly as shown in Figure 5.

NOTE: The line number displayed in the Edit operation window is the line number for the *end* of the profile (which is currently line 40).

N0004 Profile Cycle	
Profile Type	: Diameter
Start	X: 2.0000 Z: 0.1000
Depth of Cut	: 0.0500
Rough Tool	: T 0101
Rough Feedrate	: 0.0100 F/R
Rough Spin Speed	: 500 CSS
Stock to Leave	X: 0.0100 Z: 0.0050
Cutter Comp	: Right
Rapid Between Cuts	: No

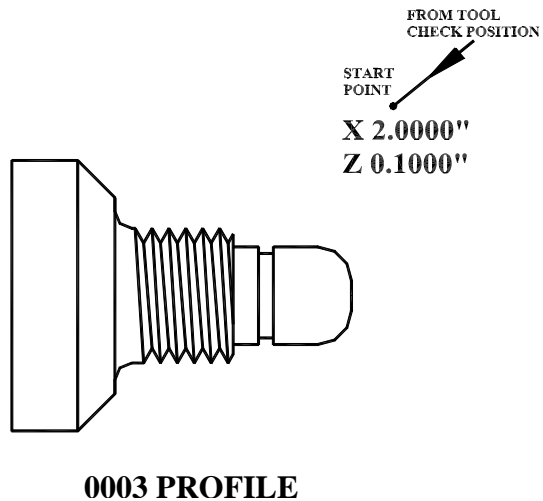


Figure 5 - Beginning of Profile Cycle – Program Line #0003

PRESS	ACTION	COMMENTS
F10	Accept	Accept the entered values for the Profile.
F1	Line	Inserts a line into your profile. Fill in the Edit Operation portion of the screen exactly as shown in Figure 6.

N0004 Line	
Linear Type	: Feedrate
End	X: 0.0500 Z: 0.1000
Taper Angle	: 270.0000 °
Taper Length	: 0.9750
Connect Type	: None
Connect Radius	: 0.0000
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0100 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right

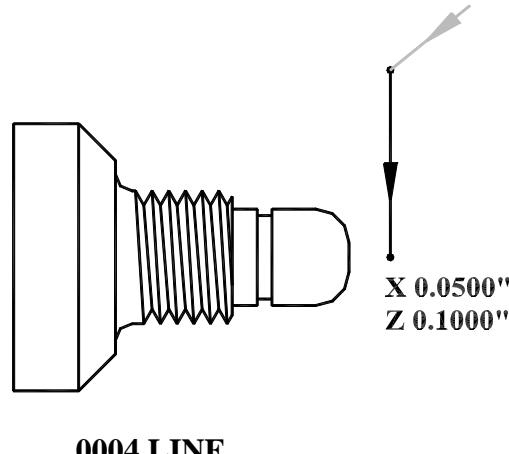


Figure 6 - First Line within the Profile Cycle – Program Line #0004

PRESS	ACTION	COMMENTS
F10	Accept	Keep selected values for first line in profile. Automatically insert another line operation. Fill in the Edit Operation portion of the screen exactly as shown in Figure 7.

N0005 Line	
Linear Type	: Feedrate
End	X: 0.0500
	Z: 0.0000
Taper Angle	: 180.0000 °
Taper Length	: 0.1000
Connect Type	: None
Connect Radius	: 0.0000
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0050 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right

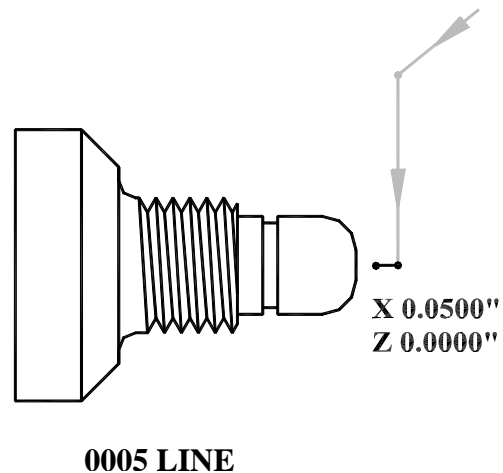


Figure 7 - Second Line within the Profile cycle – Program Line #0005

PRESS	ACTION	COMMENTS
F10	Accept	Keep selected values for Line 2. Automatically insert another line operation. This line will be 0.3375 inches long and will be cut on an angle of 90 degrees with a Connect Radius of 0.250 inches. Fill in the Edit Operation portion of the screen exactly as shown in Figure 8.

N0006 Line	
Linear Type	: Feedrate
End	X: 0.7250
	Z: 0.0000
Taper Angle	: 90.0000 °
Taper Length	: 0.3375
Connect Type	: Radius
Connect Radius	: 0.2500
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0050 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right

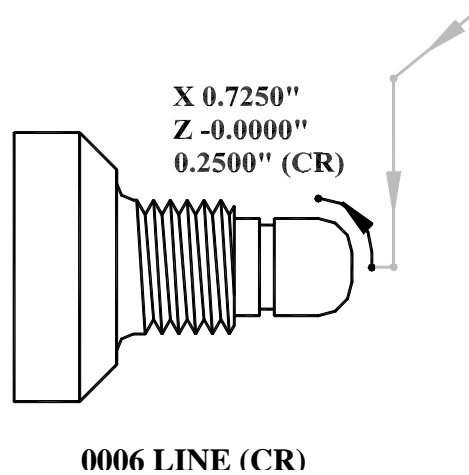
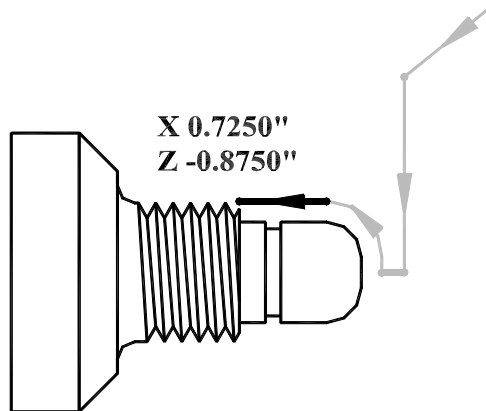


Figure 8 - Third Line within the Profile cycle – Program Line #0006

PRESS	ACTION	COMMENTS
F10	Accept	Save values entered for Line 3. Automatically insert a fourth linear operation into your profile. This line will be 0.8750 inches long, cut at an angle of 180 degrees. Fill in the Edit Operation portion of the screen exactly as shown in Figure 9.

N0007 Line	
Linear Type	: Feedrate
End	X: 0.7250
	Z: -0.8750
Taper Angle	: 180.0000 °
Taper Length	: 0.8750
Connect Type	: None
Connect Radius	: 0.2500
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0050 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right



0070 LINE

Figure 9 - Fourth Line within the Profile cycle – Program Line #0007

PRESS	ACTION	COMMENTS
F8	Graph	Displays a preview of the part up to this point. Your graph should look like that shown in Figure 10.
ESC	Escape	Returns you to the Editing Menu
F10	Accept	Keeps selected values for Line 4. Automatically inserts a fifth linear operation into your profile. This line will be 0.1350 inches long, cut at an angle of 90 degrees, with a connector 0.1" long. Fill in the Edit Operation portion of the screen exactly as shown in Figure 11.

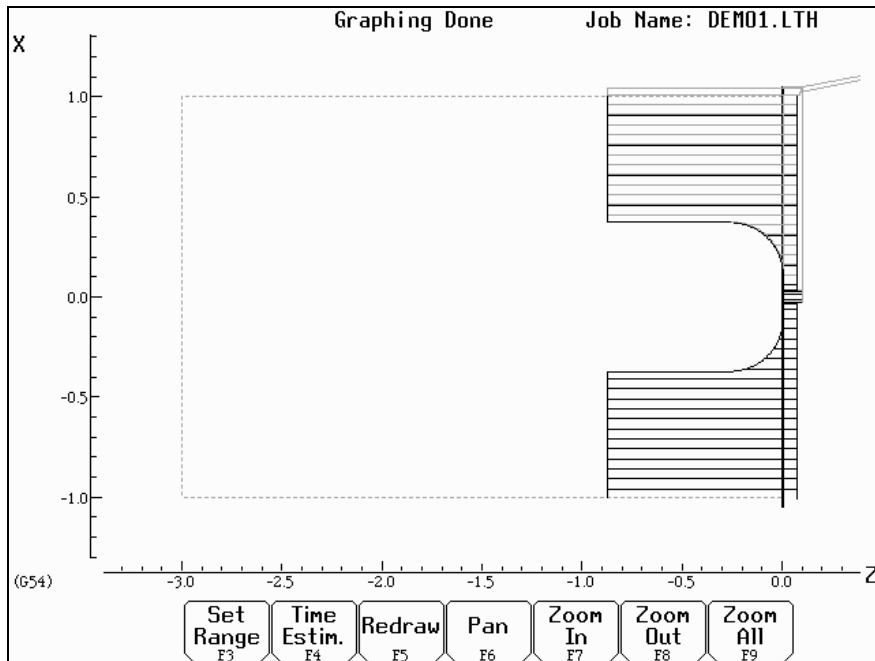
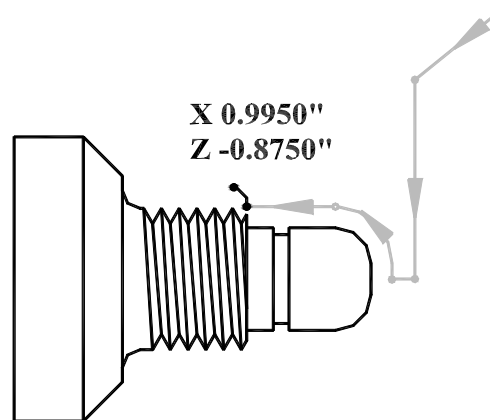


Figure 10 - Graph of Partial Profile

N0008 Line	
Linear Type	: Feedrate
End	X: 0.9950
	Z: -0.8750
Taper Angle	: 90.0000 °
Taper Length	: 0.1350
Connect Type	: BI Chamfer (Len)
Connect Radius	: 0.2500
Chamfer Length	: 0.1000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0050 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right

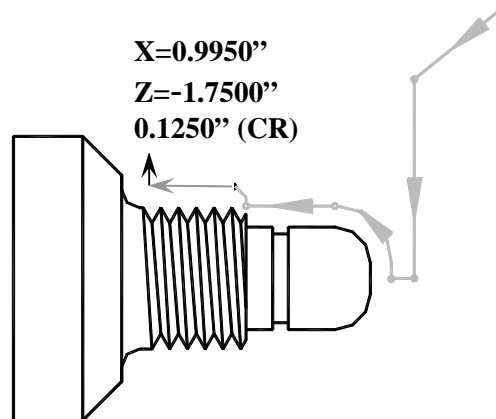


0008 LINE (WITH CHAMFER)

Figure 11 - Fifth Line within the Profile cycle – Program Line #0008

PRESS	ACTION	COMMENTS
F10	Accept	Keep selected values for Line 5. Automatically insert a sixth linear operation into your profile. This line will be 0.8750 inches long and will cut at an angle of 180 degrees with a connect Radius of 0.125 inches. Fill in the Edit Operation portion of the screen exactly as shown in Figure 12.

N0009 Line	
Linear Type	: Feedrate
End	X: 0.9950
	Z: -1.7500
Taper Angle	: 0.0000 °
Taper Length	: 7.0000
Connect Type	: Radius
Connect Radius	: 0.1250
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0050 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right



0009 LINE

Figure 12 - Sixth Line within the Profile cycle – Program Line #0009

PRESS	ACTION	COMMENTS
F10	Accept	Keep selected values for Line 6. Automatically insert a seventh linear operation into your profile. This line will be 0.2225 inches long and will cut at an angle of 90 degrees with a connect radius of 0.015 inches at the corner. Fill in the Edit Operation portion of the screen exactly as shown in Figure 13.

N0010 Line	
Linear Type	: Feedrate
End	X: 1.4400
Z:	-1.7500
Taper Angle	: 90.0000 °
Taper Length	: 0.2225
Connect Type	: Radius
Connect Radius	: 0.1500
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0050 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right

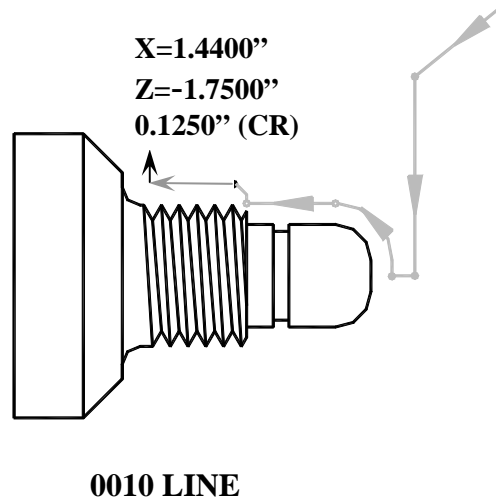


Figure 13 - Seventh Line within the Profile cycle – Program Line #0010

PRESS F10	ACTION	COMMENTS
	Accept	Keep selected values for Line 7. Inserts an eighth linear operation into your profile. This line will be 0.3889 inches long and will cut at an angle of 135 degrees, with a connect radius of 0.015 inches at the corner. Fill in the Edit Operation portion of the screen exactly as shown in Figure 14.

N0011 Line	
Linear Type	: Feedrate
End	X: 1.9900
Z:	-2.0250
Taper Angle	: 135.0000 °
Taper Length	: 0.3889
Connect Type	: Radius
Connect Radius	: 0.0150
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0050 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right

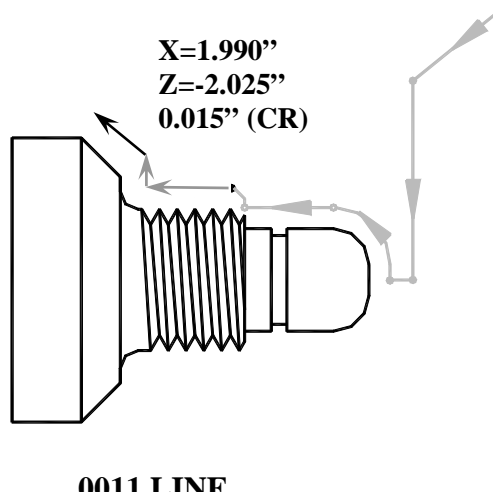
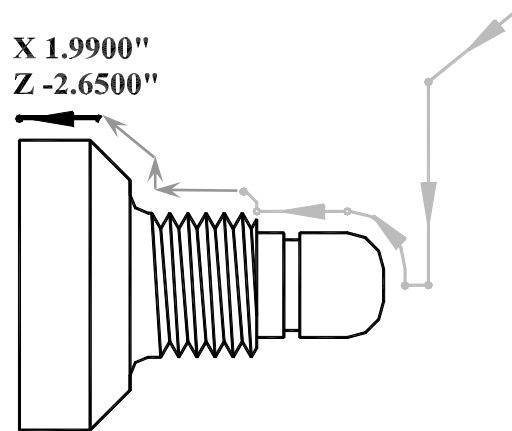


Figure 14 - Eighth Line within the Profile cycle – Program Line #0011

PRESS F10	ACTION	COMMENTS
	Accept	Keep selected values for Line 8. Inserts a ninth linear operation into your profile. This line will be 0.625 inches long and will be cut at an angle of 180 degrees. Fill in the Edit Operation portion of the screen exactly as shown in Figure 15.

N0012 Line	
Linear Type	: Feedrate
End	X: 1.9900
	Z: -2.6500
Taper Angle	: 180.0000 °
Taper Length	: 0.6250
Connect Type	: None
Connect Radius	: 0.0150
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0101
Finish Feedrate	: 0.0050 F/R
Finish Spindle Speed	: 600 CSS
Cutter Comp	: Right



0012 LINE

Figure 15 - Ninth Line Within the Profile cycle – Program Line #0120

PRESS	ACTION	COMMENTS
F8	Graph	Displays a preview of the part up to this point. The profile to this point should look like that shown in Figure 16.
ESC	Escape	Returns you to the Editing Menu

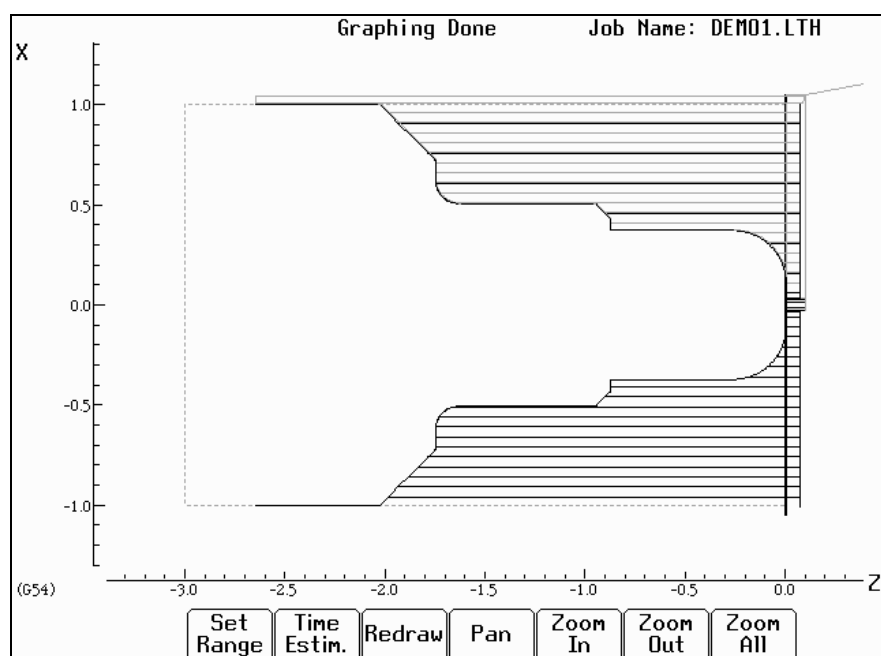


Figure 16 - Partial Graph of Profile Through Program Line #0120

PRESS	ACTION	COMMENTS
F10	Accept	Keep selected values for Line 9. Automatically inserts a tenth linear operation.

Esc	Escape/Cancel	Cancel tenth linear operation and return to profile edit menu.
F3	Finish	Inserts a finishing pass to remove any excess material left from the Rough Pass, and leave a smooth finish. Fill in the Edit Operation portion of the screen exactly as shown in Figure 17.
• Note: If the depth of cut for X and Z are 0 or equal to the Depth of Cut in line # 0030 (X=0.01inches, and Z=0.005 inches), the finish pass will be cut in one pass		

N0013 Finish Pass	
Start Block	: N 0004
End Block	: N 0012
Depth of Cut	X: 0.0100 Z: 0.0050
Tool Num/Offset	: T 0202
Cutter Comp	: Right

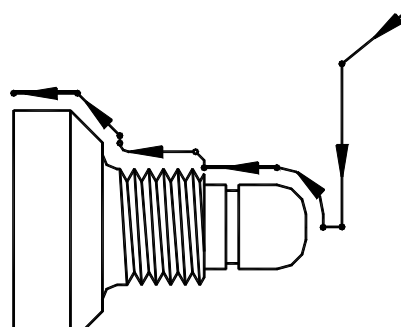


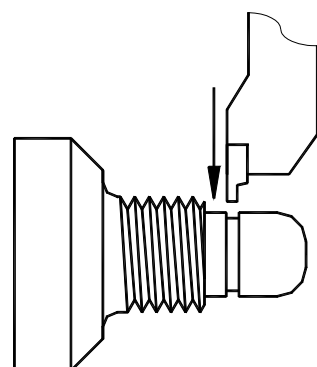
Figure 17 - Finish Pass Within the Profile cycle – Program Line #0013.

PRESS	ACTION	COMMENTS
F2	Tool	Set the nose radius for Tool 2 = .0150, and the Nose Vector for Tool 2 = 3. Set the Spin Dir=CW, using the <space> bar to toggle thru the choices available.
F10	Accept	Sets the Tool Library for Tool #2.
F10	Accept	Accepts Finish Pass values.
Esc	Escape	Exits the profile edit menu.
↓	Down Arrow	Cursor down so the next operation will be inserted after the end of profile line.

D. Insert a Groove:

PRESS	ACTION	COMMENTS
F3	Insert	Insert a new operation after the end of the profile.
F8	Groove	Creates an outside groove with a depth increment (X) of 0.05 inches and a width increment (Z) of 0.025 inches, ending in a corner radius of 0.030 inches. Fill in the Edit Operation portion of the screen exactly as shown in Figure 18.

N0015 Grooving Cycle	
Type	: Outside
Diameter	
Start	: 0.7250
End	: 0.6350
Increment	: 0.0500
Width	
Start	Z: -0.6395
End	Z: -0.6875
Increment	Z: 0.0250
Corner Finish	: Radius
Corner Radius	: 0.0300
Chamfer Distance	: 0.0000
Rough Tool	: T 0303
Rough Feedrate	: 0.0030 F/R
Rough Spin Speed	: 400 CSS
Finish Pass Amt.	: 0.0020
Finish Tool	: T 0303
Finish Feedrate	: 0.0015 F/R
Finish Spin Speed	: 450 CSS
Dwell Time	: 0.00
Pre/Post Cycle Pos.	: None



0015 GROOVING

Figure 18 - Grooving Operation – Program Line #0015.

PRESS	ACTION	COMMENTS
F2	Tool	Set the nose radius for Tool 3 = .0070, and the Nose Vector for Tool 3 = 8. Set the Spin Dir=CW, using the <space> bar to toggle thru the choices available. These same values can be set now for Tools 4 & 5, but be sure the cursor is back in the Tool 3 row before pressing F10!
F10	Accept	Sets the Tool Library for Tools #3, 4, & 5.
F8	Graph	Displays a preview of the part up to this point. The part graph should now look as shown in Figure 19.

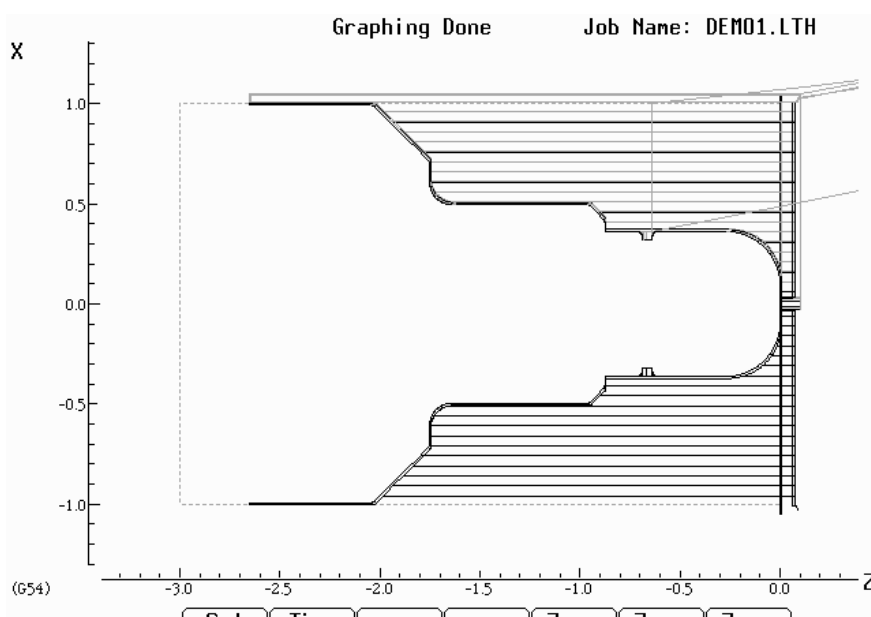


Figure 19 - Graph of Grooving Operation – Program Line #0150

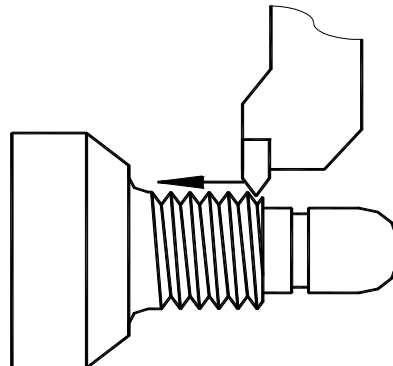
PRESS	ACTION	COMMENTS
ESC	Escape	Returns to the Editing Menu.
F10	Accept	Accepts Grooving cycle.

E. Add Threads:

PRESS	ACTION	COMMENTS
F5	Thread	Places an external thread on the part with a compound angle of 60 degrees, 8 threads per inch with a thread lead of 0.125 inches. Fill in the Edit Operation section of the screen as shown in Figure 20.

N0016 Thread Cycle

Thread Type	: External
Designation	: 1-8
Class	: 2
Designation	Class
1-8 UNC	2A
One match. Press Enter to accept.	
Enter search criteria, select a thread.	



0016 THREADING

N0016 Thread Cycle

Thread Type	: External
Designation	: 1-8 UNC
Class	: 2A
Thread Angle	: 55.0000 °
Threads / Inch	: 8.0000
Thread Lead	: 0.1250
Major Diameter	: 0.9905
Minor Diameter	: 0.8492
Chamfer Amount	: 1.0000
Taper Amount	: 0.0000
Taper Angle	: 0.0000 °
Press "Main" to return.	

N0016 Thread Cycle

Thread Type	: External
Designation	: 1-8 UNC
Class	: 2A
Clearance	Z: 0.3750 INC
Thread Face	Z: -0.8750
Ending	Z: -1.6625
Minimum Cut Depth	: 0.0010
First Cut Depth	: 0.0100
Tool Number	: T 0404
Spindle Speed	: 1100 RPM
Finish Pass Amt.	: 0.0010
Num Spring Passes	: 2
Pre/Post Cycle Pos.	: None
Press "Details" for more.	

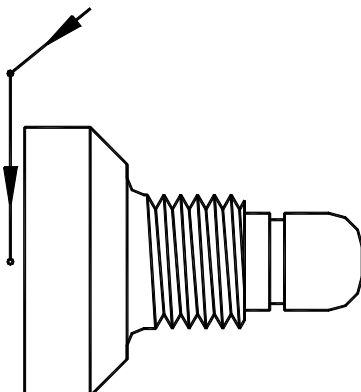
Figure 20 - Threading Operation – Program Line #0016.

PRESS	ACTION	COMMENTS
F10	Accept	Accepts values for the threading cycle.

F. Cut the Part From the Stock:

PRESS	ACTION	COMMENTS
F9	Cutoff	Cuts off the part with a cutoff tool. Continuous cut Fill in the Edit Operation section of the screen as shown in Figure 21.

N0017 Cutoff Cycle	
Type	: Continuous
Peck Increment	: 0.1000
Z Position	: -2.6375
Starting Diameter	: 2.1000
Ending Diameter	: -0.0500
Corner Finish	: Square
Corner Radius	: 0.0000
Chamfer Distance	: 0.0000
Tool Num/Offset	: T 0505
Feedrate	: 0.0020 F/R
Spindle Speed	: 450 CSS
Pre/Post Cycle Pos.	: None



0017 CUTOFF CYCLE

Figure 21 - Cutoff Cycle Removes the Machined Part from the Stock – Program Line #0170.

PRESS	ACTION	COMMENTS
F10	Accept	Accepts values for cutoff cycle.

G. Save and Post the Program:

PRESS	ACTION	COMMENTS
ESC	Cancel	Returns you to Intercon's main menu.
F8	Graph	Graphs the part one final time to be sure all steps were completed correctly. The final graph should be as shown in Figure 22.
ESC	Cancel	Returns you to the Intercon's main menu.
F10	Post	Saves and posts job to control, creating G-codes for the program.

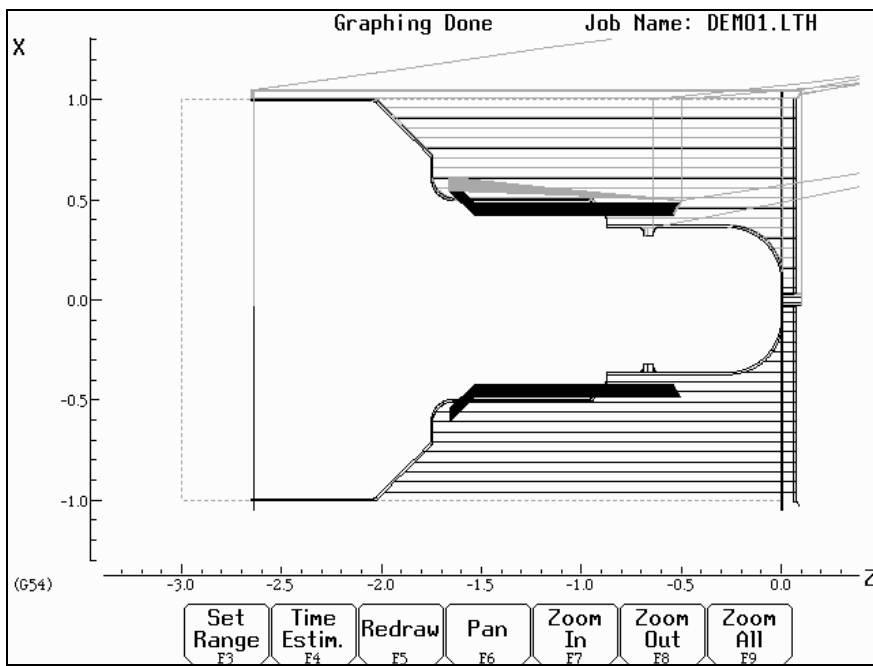


Figure 22 - Completed part

Chapter 10

CNC Program Codes

Code	Description
E,F	Feedrate or Thread Lead
N	Block Number
O	Program Number
P	Dwell Time, Subprogram Number, or General Parameter
Q	Depth Parameter or General Parameter
R	Radius, Taper, Return Point, or General Parameter
S	Spindle Speed
T	Select Tool Number and Offsets
U	Incremental X Move
W	Incremental Z Move
:	Visible Comment
;	Internal Comment
[]	Numerical Expression

The next three chapters contain a description of the CNC program codes and parameters supported by the T-Series Control. The T-Series Control has some G codes and parameters that are modal, and some that are non-modal (one shot). The G codes and parameters that are modal will stay in effect until a new G code or parameter is issued. One shots are effective for the current line only.

For example, a movement command of G01, which is modal, will remain in effect until a different movement command is issued, such as G00, G02, G03, etc.

Miscellaneous CNC Program Symbols

E, F - Feedrate or Thread Lead

In threading mode (G32, G76 and G92), E and F can specify thread lead (in units/rev). In other modes, only F can be used to specify feedrate. Feedrate is either units/rev or units/min, depending on G98/G99 mode. The feedrate override knob can be used to modify the programmed feedrate. The default feedrate is 3.0 units/minute.

Example:

G01 X1.0 Z-2 F0.1 ; linear cut at X1 to Z-2 at 0.1 units/rev

N - Block Number

Block numbers are used to identify CNC program lines. Block numbers are optional, but can be used with the Search Function (See Search option in Chapter 3) and make reading the NC files easier.

Example:

N1 G56 M26/Z
N2 G00 X0 Z0

O - Program Number

The O program number allows you to identify your program with a certain number. However, if the specified program number is 9100-9999, the G codes from the O number through the next M99 will be extracted (but not executed) and placed in a separate subprogram/macro file named Oxxxx.cnc, where xxxx is the specified program number. This separate file can later be called with M98 or G65.

Example:

```
O1521  
N1 G56 M26/Z  
N2 G00 X0 Z0
```

P - Parameter

P can correspond to Dwell Time, subprogram number, or a general parameter in canned cycles.

Examples:

```
G04 P1.32           ;Pause execution for 1.32 seconds  
G98 P9100 L1       ;Call subprogram 09100.cnc  
G10 P73 R.1         ;Set parameter #73 (G73 retract) to .1 inches
```

Q - Parameter

Q is used as a depth parameter in canned cycles or as a general parameter in canned cycles.

Example:

```
G76 X.75 Z-1.5 P.1 Q.02 F.125 ;Q Sets depth of first cut at .02"
```

R - Radius, Taper, Return Point, Parameter

R can represent the radius, a taper amount, a return point, or a general parameter. R is similar to P.

Examples:

```
G10 P5 R.0625      ;set nose radius of tool 5 = 0.0625  
G90 X1.0 Z-2.0 R.25 F.0115 ;tapered cut, from 0.5" diameter to 1.0"  
                           ;diameter
```

S - Spindle Speed Setting

Specifying a spindle speed causes the automatic spindle speed setting to be immediately updated. It does not cause the spindle to start. In G97 mode (default), S specifies spindle speed in RPM. In G96 mode, S specifies surface speed in feet/min or meters/min.

Example:

```
S1400 M3          ;Starts the spindle CW at 1400 RPM
```

T - Select Tool and Offsets

Prompts the operator to insert the proper tool or change tools.

Examples:

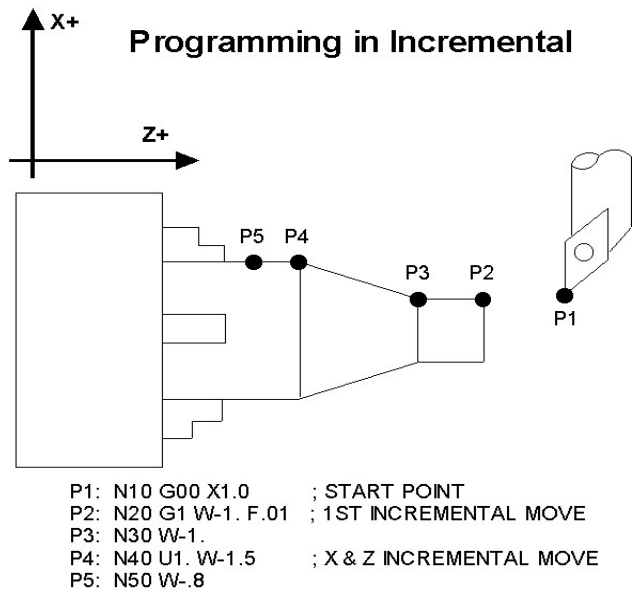
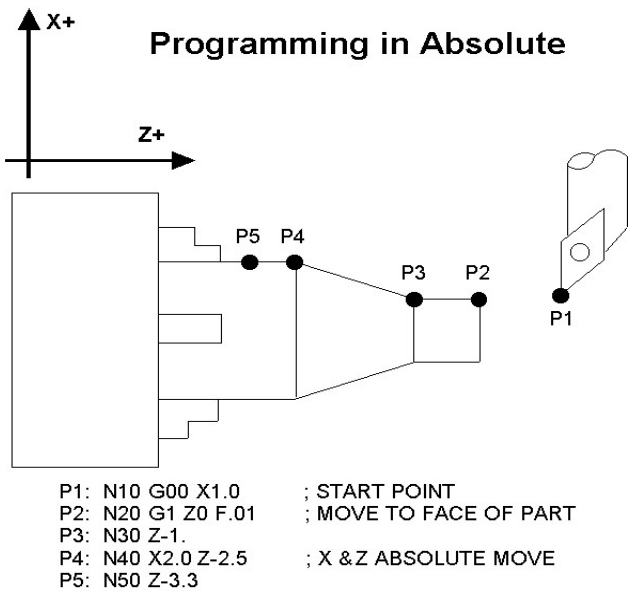
```
T0100             ;Prompt operator to load tool number 1, cancel offsets  
T0101             ;no tool change, but activate off set for tool 1  
T0201             ;prompt operator to load tool number 2, keep offsets from  
                  ;tool number 1
```

U – Incremental X axis Move Command

To specify an incremental move on the X axis, use U in place of X in the command line. (See example below)

W – Incremental Z axis Move Command

To specify an incremental move on the Z axis, use W in place of Z in the command line. (See example below)



: - Visible Comment Identifier

The colon (:) is used to indicate the start of a comment line within a CNC program. The colon must be the first character on the line.

Examples:

- : Select work coordinate 3
G56
- : Rapid to part zero
G00 X0 Z0
- : Visible comments will be displayed on screen with the G-codes.

; - Internal Comment Identifier

The semicolon (;) is used to indicate the start of an internal comment within a CNC program line. All characters after the semicolon are ignored when the program is run. Internal comments are used to document NC programs or temporarily omit the remainder of a line.

Examples:

- | | |
|-----|---------------------------------|
| G56 | ; select work coordinate 3 |
| G00 | ; G00 selected with no movement |

[] – Numerical Expression

The left bracket '[' and right bracket ']' are used to delimit a numerical expression. Numerical expressions can contain floating-point numbers or user and system variables in combination with mathematical operators and functions. The left parenthesis '(' or bracket '[' and right parenthesis ')' or bracket ']' can be used between the first left bracket and last right bracket to force operator precedence or associativity. A bracketed numerical expression can be used anywhere a number would be used. Comparison operators ('eq', 'ne', etc.) have built in rounding specified by parameter 144. Without this rounding, 'eq' would usually return "false" when comparing two numbers calculated in different ways. Comparison operators and logical operators ('!', '&&', '||') return 1.0 for "true" and 0.0 for "false".

The mathematical operators and functions are:

+	Addition (or unary positive)	eq or ==	Equals
-	Subtraction (or unary negative)	ne or !=	Not equals
*	Multiplication	ge or >=	Greater than or equals
/	Division	gt or >	Greater than
^	Exponentiation	le or <=	Less than or equals
mod or %	Modulo (remainder of devision)	lt or <	Less than
abs	Absolute value	not or !	Logical not
sin	Sine (degrees)	&&	Logical and
cos	Cosine (degrees)		Logical or
tan	Tangent (degrees)	and	Bit-wise and
sqrt	Square root	xor	Bit-wise exclusive or
#	Variable access	or	Bit-wise or
		~	Bit-wise complement

Examples:

```
G91 X[13/64] Z[1+3/8] ; move the X axis 13/64 (0.2031) units
                           ; and the Z axis 1 3/8 (1.375) units incrementally
X[SQRT[ABS[SIN[#101]-COS[#102]]]] ; Move X as a function of #101 and #102
```

User and System Variables

The '#' character is used to reference a macro or a user or system variable. For variables that can be written, the '=' is used to assign to them. General purpose user variables are #100 to #149 and #29000 to #31999.

Index	Description	Returns	R/W
1-3	Macro arguments A-C		R/W
4-6	Macro arguments I-K (1st set)		R/W
7-9	Macro arguments D-F or 2nd set of I-K		R/W
10	3rd I (G is invalid)		R/W
11	Macro argument H or 3rd J		R/W
12	3rd K (L is invalid)		R/W
13	Macro argument M or 4th I		R/W
14	4th J (N is invalid)		R/W
15	4th K (O is invalid)		R/W
16	5th I (P is invalid)		R/W
17-18	Macro argument Q-R or 5th J-K	These can be used as private, local variables in any program or subprogram. (See examples.)	R/W
19-21	Macro arguments R-T or 6th set of I-K		R/W
22-24	Macro arguments U-W or 7th set of I-K		R/W
25-27	Macro arguments X-Z or 8th set of I-K		R/W
28-30	9th set of I-K		R/W
31-33	10th set of I-K		R/W
100 - 149	User variables	Floating-point value. Initialized to 0.0 at start of job processing	R/W

Index	Description	Returns	R/W
150 – 159	Nonvolatile user variables	Floating-point value saved in CNC10.JOB file.	R/W
300-399	User string variables. These variables retain their values until the CNC software is exited	String Literal	R/W
2400, 2401-2418	Active WCS, WCS #1-18 CSR angles	Floating point value	R/W
2500, 2501-2518	Active WCS, WCS #1-18 Axis 1 values		R/W
2600, 2601-2618	Active WCS, WCS #1-18 Axis 2 values		R/W
2700, 2701-2718	Active WCS, WCS #1-18 Axis 3 values		R/W
2800, 2801-2818	Active WCS, WCS #1-18 Axis 4 values		R/W
3901	Parts Cut (Part #)		R/W
3902	Parts Required (Part Cnt)		R/W
4001	Move mode	0.0 (rapid) or 1.0 (feed)	R
4002	Constant surface speed mode (lathe only)	96.0 (on) 97.0 (off)	R
4003	Positioning mode	90.0 (abs) or 91.0 (inc)	R
4005	Feedrate mode (lathe only)	98.0 (units per min) or 99.0 (units per rev)	R
4006	Units of measure	20.0 (inches) or 21.0 (metric)	R
4014	WCS	54.0-71.0 (WCS#1-18)	R
4109	Feedrate (F)	Floating point value	R
4119	Spindle Speed (S)		R
4120	Tool Number (T)		R
4121	Mill: Current height offset number (H) Lathe: Current offset (“oo” in “Ttoo”)		R
4122	Current diameter offset number (D, mill only)		R
4201	Job processing state	0 = normal, 1 = graph	R
4202	Search mode (0 = search mode off)	0 = search mode off	R
5021-5025	Machine Position (X=5021, Y=5022, etc.)	Floating point value	R
5041-5045	Current Position (X=5041, Y=5042, etc.)		R
6001-6080	PLC Inputs 1 - 80	Least significant bit is lowest numbered PLC bit. 0 = closed, 1 = open	R
6900-6909	PLC Inputs, eight at a time.		R
7001-7080	PLC Outputs 1 - 80		R
7900-7909	PLC Outputs, eight at a time.		R
8001-8080	PLC Memory bits 1 - 80		R
8900-8909	PLC Memory bits, eight at a time.		R
9000-9399	Parameter values 0 – 399	See Chapter 14	R/W
10000	Lathe: Tool X offset amount, current offset	Floating point value	R/W
10001-10099	Lathe: Tool X offset amount, offsets 01 - 99	Floating point value	R/W
11000	Lathe: Tool Z offset amount, current offset	Floating point value	R/W
11001-11099	Lathe: Tool Z offset amount, offsets 01 - 99	Floating point value	R/W
12000	Lathe: Tool nose radius, current offset	Floating point value	R/W
12001-12099	Lathe: Tool nose radius, offsets 01 - 99	Floating point value	R/W
13000	Lathe: Tool nose vector, current offset	1 - 9	R/W
13001-13099	Lathe: Tool nose vector, offsets 01 - 99	1 - 9	R/W
14000	Lathe: Tool coolant, current tool	7, 8, 9	R/W
14001-14099	Lathe: Tool coolant, offsets 01 - 99	7, 8, 9	R/W
15000	Lathe: Tool spindle direction, current offset	3, 4, 5	R/W
15001-15099	Lathe: Tool spindle direction, offsets 01 - 99	3, 4, 5	R/W
16000	Lathe: Tool location, current offset	Floating point value	R/W
16001-16099	Lathe: Tool location, offsets 01 - 99	Floating point value	R/W
17000	Lathe: X wear adjustment, current offset	Floating point value	R/W
17001-17099	Lathe X wear adjustment, offsets 01 - 99	Floating point value	R/W
18000	Lathe: Z wear adjustment, current offset	Floating point value	R/W
18001-18099	Lathe: Z wear adjustment, offsets 01 - 99	Floating point value	R/W
19000	Lathe: nose radius wear adjustment, current offset	Floating point value	R/W

Index	Description	Returns	R/W
19001-19099	Lathe: nose radius wear adjustment, offsets 01 - 99	Floating point value	R/W
20001-20005	max_rate for axes 1-5		R
20101-20105	label for axes 1-5		R
20201-20205	slow_jog for axes 1-5		R
20301-20305	fast_jog for axes 1-5		R
20401-20405	screw_pitch for axes 1-5		R/W
20501-20505	lash_comp for axes 1-5		R
20601-20605	counts_per_unit for axes 1-5		R
20701-20705	accel_time for axes 1-5		R
20801-20805	deadstart_velocity for axes 1-5		R
20901-20905	delta_vmax for axes 1-5		R
21001-21005	counts_per_turn for axes 1-5		R
21101-21105	minus_limit for axes 1-5		R
21201-21205	plus_limit for axes 1-5		R
21301-21305	minus_home for axes 1-5		R
21401-21405	plus_home for axes 1-5		R
21501-21505	reversed for axes 1-5		R
21601-21605	laser_comp for axes 1-5		R
21701-21705	proportional for axes 1-5		R
21801-21805	integration_limit for axes 1-5		R
21901-21905	kg for axes 1-5		R
22001-22005	integral for axes 1-5		R
22101-22105	kv1 for axes 1-5		R
22201-22205	derivative for axes 1-5		R
22301-22305	ka for axes 1-5		R
22401-22405	num_motor_poles for axes 1-5		R
22501-22505	drive_current for axes 1-5		R
22601-22605	drive_offset_angle for axes 1-5		R
22701-22705	pwm_kp for axes 1-5		R
22801-22805	pwm_ki for axes 1-5		R
22901-22905	pwm_kd for axes 1-5		R
23001-23005	abrupt_kp for axes 1-5		R
23101-23105	feed_forward_kp for axes 1-5		R
23201-23205	max_error (PID) for axes 1-5		R
23301-23305	min_error (PID) for axes 1-5		R
23401-23405	at_index_pulse for axes 1-5		R
23501-23505	travel_minus for axes 1-5		R/W
23601-23605	travel_plus for axes 1-5		R/W
23701-23705	axis_home_set for axes 1-5		R
23801-23805	abs_position (in encoder counts) for axes 1-5		R
23901-23905	PID_out for axes 1-5		R
24001-24005	reference_set for axes 1-5		R
24101-24105	Axis reference value for axes 1-5		R
24201-24205	tilt table level offsets for axes 1-5		R
24301-24305	dsp positions for axes 1-5		R
25000	DRO_display_units		R
25001	default_units_of_measure		R
25002	PLC_type		R
25003	console_type		R
25004	jog_panel_optional		R
25005	min_spin_high		R
25006	max_spin_high		R
25007	home_at_powerup		R
25008	screen_blank_time		R

Index	Description	Returns	R/W
25009	Displayed / Calculated spindle speed. If parameter 178 =1 and spindle encoder is mounted.		R
25010	current spindle position (in counts)		R
25011	dsp_time (in seconds)		R
25012	time (in seconds)		R
25013	clear max/min PID errors		R
25014	software type (Mill/Lathe)		R
25015	feedrate override		R
25016	spindle override		R
25017	OS	Windows/LINUX = 2; other OS = 1.0	R
29000-31999	User variables. These variables retain their values until the CNC software is exited.	Floating point value	R/W

Examples:

```

#100 = #5041      ; set user variable #100 to the X axis current position
G90 X[#5041+1+7/32] ; move the X axis 1 7/32 units (1.2188) incrementally
#2501 = #5021      ; set WCS#1 X value to the current X position
#2703 =[#2703+1/8] ; add 1/8 units (.125) to the WCS#3 Z value

; Subroutine parameter and local variable access.
G1 Z#A X#B F#F      ; move to the coordinates passed as parameters
#[Q] = #F * .10       ; Assign local variable #Q to 10% of #F
#17 = #7 * .10        ; Same statement as previous using number references.
#[C] = 0.05            ; Reassign #C. (Value passed as parameter is lost.)

```

Advanced Macro Statements

NOTICE Branching and conditional execution are extremely powerful tools that, combined with access to system variables, allow you to do many things that would otherwise be impossible. Nevertheless, using branching and conditional execution can introduce undesirable and even unpredictable behavior into your programs. Undesirable effects can occur simply by graphing a program. The least of these undesirable effects could be entering an endless loop, failing to draw anything, or wiping out all the information in your tool library or WCS settings. It is your responsibility to make sure that undesirable things do not happen in your programs. You must monitor the job processing and search modes in your program, if necessary, and take appropriate action. Until you are confident of the actions of your program, you should step through it one block at a time to confirm your program logic.

GOTO - Branch Execution

To branch to another line within the same program or subprogram, use the statement

`GOTO <expression>`

Where `<expression>` is any expression that evaluates to a valid block number in the program. GOTO causes an immediate branch to the specified destination. Program codes preceding a GOTO on the same line will be executed normally. Any program codes following GOTO on the same line will cause an error.

If fast branching is disabled (parameter 145 = 0) then CNC10 searches forward in the program for the first matching block number and resumes searching, if necessary from the top of the program. For this reason when fast branching is disabled, backward branches take longer than forward branches and backward branch times depend on the total program size. If the program is sufficiently large, use of the GOTO statement could introduce temporary pauses.

When fast branching is enabled (parameter 145 = 1) then CNC10 remembers the locations of block numbers as it finds them during program execution. Backward branches always take place immediately. The first forward branch to a block not yet encountered will take additional time as CNC10 searches forward for the block number; however, subsequent forward branches to that block number will take place immediately. The trade-off for using fast branching is that all line numbers at a given level of program or subprogram must be unique and programs will use more memory (approximately 16kilobytes of memory for every 1000 block numbers in the program.)

IF THEN ELSE - Conditional Execution

Program symbols, G codes, M codes and GOTO commands may be executed conditionally using the IF statement. The general form of the IF statement is:

`IF <expression> THEN <execute if true> ELSE <execute if false>`

Where `<expression>` is any valid expression, `<execute if true>` is one or more program codes to execute if `<expression>` evaluates to “true” (non-zero) and `<execute if false>` is one or more program codes to execute if `<expression>` evaluates to “false” (zero). All parts of the IF statement must appear on the same line. The “ELSE `<execute if false>`” part of the statement is optional and may be omitted. The “THEN” may be omitted; however, `<expression>` must be enclosed in brackets ([]). The IF statement may follow other program codes on the same line. Compound conditionals are possible but they cannot be nested. The first THEN always pairs with the first IF. ELSE always pairs with the first `<expression>` that evaluates to “false”. All program codes executed are executed as part of the same block.

Examples:

```
; Branch to N200 if machine position is okay, otherwise go to N300  
N100 IF #5041 LE 5.0 THEN GOTO 200 ELSE GOTO 300  
; Force subprogram parameter #D to be within range.  
IF [#D LE 0.005] #[D] = 0.005  
; Compound conditionals  
IF [#A LE 0.0] GOTO 100 ELSE IF [#A LE 2.5] GOTO 200 ELSE GOTO 300  
IF [#A GE 0.0] IF [#D/#A GE 0.0] #[C] = SQRT[#D/#A]
```

INPUT – Prompt Operator for Input

The INPUT macro prompts the operator for numeric input. The general form of the INPUT statement is:

```
INPUT "<prompt>" <variable>
```

Where <prompt> is the message prompt for the operator and <variable> is the variable in which to store the input. CNC10 will display a dialog with the given prompt and space for the operator response. The operator may enter any numeric expression (see above) including variables as a response. The operator must press **CYCLE START** or **Alt-S** to dismiss the dialog. Pressing **Esc** will cancel the job.

CNC10 parses well ahead of the current execution to maximize throughput and efficiency. For this reason, an INPUT macro may prompt the operator for input immediately even though the INPUT macro is located in the middle or near the end of the job. (Use the “IF #6001” idiom to delay the prompt, if desired.) Parsing pauses while the dialog is displayed. Any statements parsed prior to the INPUT macro will have been queued and will continue to execute in the background while the prompt is displayed. Job processing will pause only if all queued statements have been executed before the operator supplies a response.

INPUT macros will not graph. If you must graph the job, first set the input variable to a default value and use a conditional to execute the INPUT only if the job is being run normally.

Use search mode cautiously with INPUT macros. To have search work properly, you may have to supply exactly the same input during the search as you did during the last actual run.

Examples:

```
; Ask operator for pocket depth. Store result in #101  
; Note: this will not graph.  
INPUT "Enter pocket depth" #101  
  
; Allow job with INPUT statements to be graphed.  
#101 = 0.5; Supply a default value for graphing  
; Ask for operator input only if not graphing.  
IF NOT #4201 THEN INPUT "Enter pocket depth" #101
```


CHAPTER 11

G Codes

G Code	Group	Description
G00	* A	Rapid Positioning
G01	A	Linear Interpolation
G02	A	Circular or Helical Interpolation CW
G03	A	Circular or Helical Interpolation CCW
G04	B	Dwell
G10	B	Parameter Setting
G20	* K	Select Inch Units
G21	L	Select Metric Units
G22	O	Work envelope on
G23	* O	Work envelope off
G28	B	Return to Reference Point
G29	B	Return from Reference Point
G30	B	Return to Secondary Reference Point
G32	A	Constant Lead Thread Cutting
G40	* D	Cutter Diameter Compensation Cancel
G41	D	Cutter Diameter Compensation Left
G42	D	Cutter Diameter Compensation Right
G50	B	Coordinate System Setting, Max. Spindle Speed Setting
G52	B	Offset Local Coordinate System
G53	B	Rapid Position in Machine Coordinates
G54	L	Select Work Coordinate System #1
G55	L	Select Work Coordinate System #2
G56	L	Select Work Coordinate System #3
G57	L	Select Work Coordinate System #4
G58	L	Select Work Coordinate System #5
G59	L	Select Work Coordinate System #6
G65	J	Call Macro
G70	B	Finishing Cycle
G71	B	Stock Removal in Turning
G72	B	Stock Removal in Facing
G74	B	End Face Peck Cutting
G75	B	Outer/Inner Diameter Peck Cutting Cycle
G76	B	Multi-Pass Threading Cycle
G80	* B	Cancel Canned Cycle
G83	B	Deep Hole Drilling
G84	B	Tapping
G85	B	Boring Cycle
G90	A	Outer/Inner Diameter Cutting Cycle
G92	A	One-Pass Threading Cycle
G94	A	End Face Cutting Cycle
G96	H	Constant Surface Speed
G97	* H	Constant Surface Speed Cancel
G98	I	Per Minute Feed
G99	* I	Per Revolution Feed

NOTES:

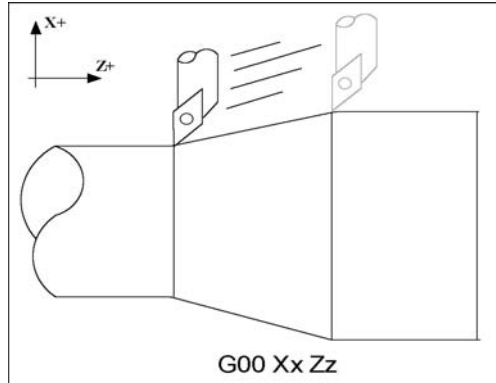
- All the default G Codes have been marked with the symbol " * ".
- A given line of a program may contain more than one G code.
- If several G codes from one group are used in the same line, only the G code specified last will remain active.
- G codes from group B are of "one shot" type (active only in the line in which they are specified). All other G codes are modal (active until another G code of the same group is specified).

G00 - Rapid Positioning

G0 moves to the specified position at the maximum motor rate. The coordinates may be either absolute positions or incremental distances. G0 is modal and remains in effect until another positioning mode (G1, G2, G3 etc.) is commanded. G0 is the default-positioning mode.

Example:

G0 X0.0 Z0.0



This command moves both X and Z to the absolute coordinate 0.0 at maximum feedrate.



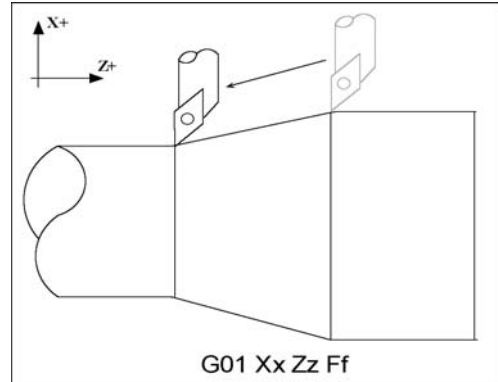
CAUTION The feedrate override knob has no effect on G0 moves unless rapid override is turned ON

G01 - Linear Interpolation

G1 moves to the specified position at the programmed feedrate. The coordinates may be either absolute positions or incremental distances. The movement will be along a straight line. G1 is modal and remains in effect until another positioning mode (G0, G2, G3 etc.) is commanded.

Example:

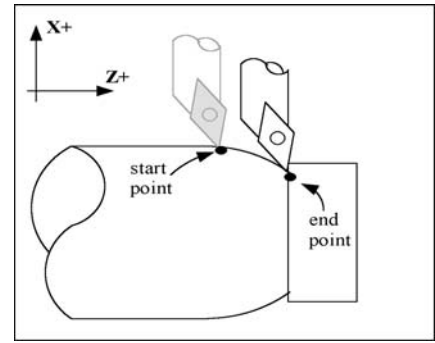
G01 X2 Z4 F10
G01 X6 Z3 F20



G02 & G03 - Circular Interpolation

G2 moves in a clockwise* circular motion, and G3 moves in a counterclockwise* circular motion. The X or Z position specified in the G2 or G3 command is the end position of the arc, and may be an absolute position (X, Z) or an incremental distance (U, W). G2 and G3 are modal and remain in effect until another positioning mode (G0, G1, etc.) is commanded.

Circular motion can be programmed in two different ways: specifying the final point and the radius of the arc, or specifying the final point and the parameters I and K (center point of the arc as incremental values from the start position).



*The terms clockwise and counterclockwise can be somewhat confusing because they are relative directions which change based on ones perspective. To help conceptualize the correct perspective, always program your part and set up your tools as though the machine were a horizontal lathe with the tool post mounted in the rear and the head stock to your left.

Rules of thumb:

1. All Convex OD Arcs which move towards a more negative Z position should be programmed as CCW.
2. All Concave OD Arcs which move towards a more negative Z position should be programmed as CW.
3. All Convex OD Arcs which move towards a more positive Z position should be programmed as CW.
4. All Concave OD Arcs which move towards a more positive Z position should be programmed as CCW.
5. All Convex ID Arcs which move towards a more negative Z position should be programmed as CCW.
6. All Concave ID Arcs which move towards a more negative Z position should be programmed as CW.
7. All Convex ID Arcs which move towards a more positive Z position should be programmed as CW.
8. All Concave ID Arcs which move towards a more positive Z position should be programmed as CCW.

METHOD 1: USING FINAL POINT AND RADIUS

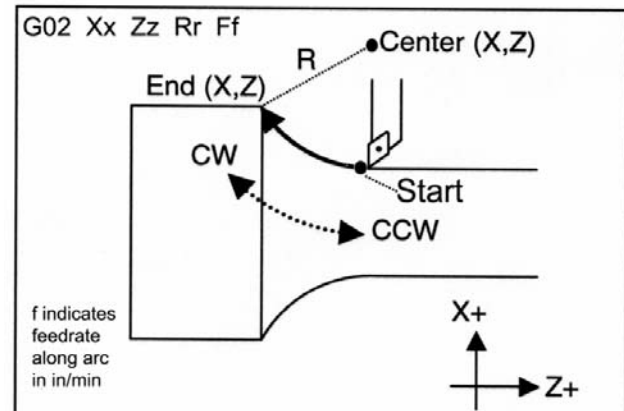
The commands G2 and G3 will have the following structure:

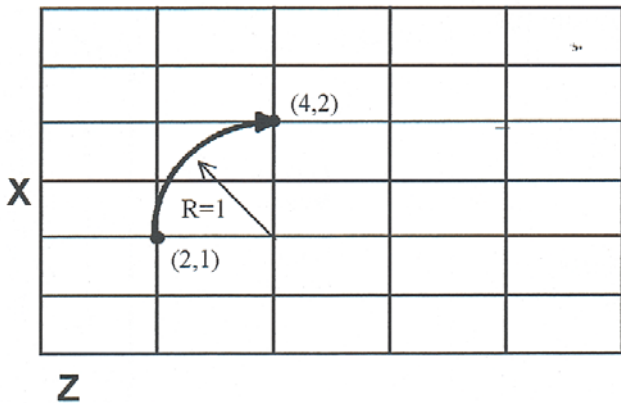
```
G2 Xx Zz Rr  
G3 Xx Zz Rr
```

where x and z will be the X and Z coordinates of the final point of the arc, and r will be the radius.

Example:

```
G00 X2.0 Z1.0 ;rapid to start  
;position X2, Z1  
G02 X4.0 Z2.0 R1 ;arc to X4 Z2 with  
;radius of 1
```





NOTE: A lathe is not usually used to cut an arc larger than 90 degrees. With the use of special tools, a lathe can cut a 180-degree arc. This is the maximum value a lathe can cut an arc. Make sure the radius chosen follows the cutting ability of the lathe.

METHOD 2: USING FINAL POINT AND PARAMETERS I & K

Another way to specify a circular operation is using the parameters I and K instead of the radius R. The parameters I and K are the **incremental** distances from the start point to the center of the arc.

I = X center (radius) - X start (radius)

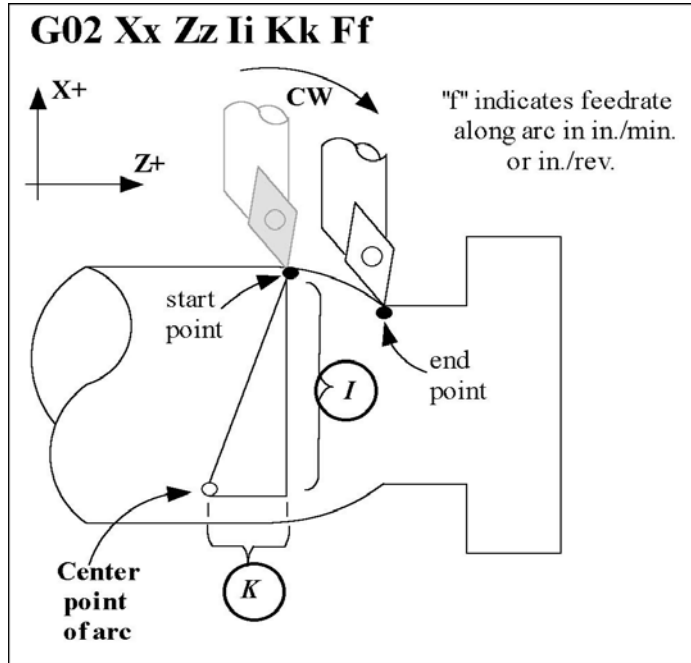
K = Z center - Z start

- NOTE: X coordinates are diameter values, but I and R are always radius values.

Example:

```
G00 X2.0 Z1.0 ;rapid to start
;pos. X2, Z0
```

```
G02 X4.0 Z2.0 K1 ;arc to X4 Z1
with radius 1
```



G04 - Dwell

G4 causes motion to stop for the specified time. The P parameter is used to specify the time in seconds to delay. G4 causes the block to decelerate to a full stop.

The minimum delay is 0.01 seconds and the maximum is 327.67 seconds. The dwell time is performed after all motion and M functions on the line. If the P parameter is not specified, X will be used instead. If neither P nor X is specified, the default dwell time of 0.01 seconds will be used.

Example:

```
G0 X1 Z1 ; rapid to X1 Z1
G4 P2.51 ; pause for 2.51 seconds
G0 X2 Z2 ; rapid to X2 Z2
```

G10 - Parameter Setting

G10 allows you to set parameters for different program operations.

Examples:

```
G10 P5 Z-1.1      ; Sets tool #5 z offset to -1.1 in the Offset Library  
G10 P5 X-1.3      ; Sets tool #5 x offset to -1.3 in the Offset Library  
G10 P5 R.25       ; Sets tool #5 nose radius to .25 in the Offset Library  
G10 P5 Q3         ; Sets tool #5 nose vector to 3 in the Offset Library  
G10 P1073 R.05    ; Sets machine parameter 73 to 0.05
```

G20 - Select Inch Units

G20 selects inch units, affecting the interpretation of all subsequent dimensions and feedrates in the job file. G20 does not change the native machine units as set on the Control Configuration Menu.

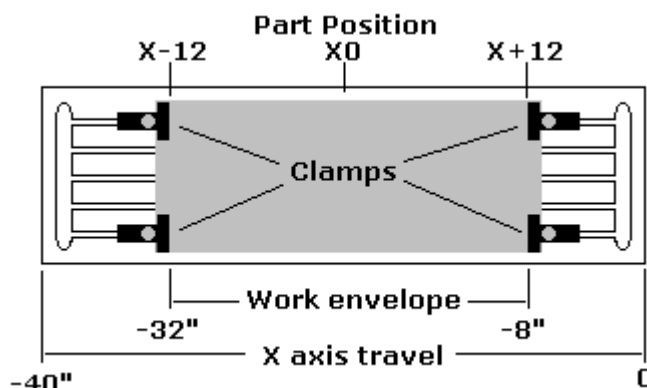
G21 - Select Metric Units

G21 selects metric units, affecting the interpretation of all subsequent dimensions and feedrates in the job file. G21 does not change the native machine units, as set on the Control Configuration Menu.

G22/G23 – Work Envelope On/Off

G22 turns on programmable work envelope in machine coordinates. When the machine tries to move into the forbidden area an ?? axis work envelope exceeded message is displayed letting you know which line of the program is at fault. The work envelope is set with the X, Y, Z for the '+' limit and I, J, K for the '-' limit. G22 is modal and remains on until turned off by G23 or the end of the job. The limits entered in the X, Y, Z and I, J, K parameters are stored in the WCS menu under <F3> Work Envel.(see chapter 5).

Example: (Machine homes to the X + switch and has 0 to -40 inches of travel in the X axis,)



```
G22 X-8 I-32 ; Keeps programs from moving into the outside 8 in of X  
; axis of travel  
G1 X-13 F20   ; Would generate an "X axis work envelope exceeded, line 3"  
; message  
G23           ; Allows travel into G22 forbidden area.  
M25           ; Z home  
G0 X-13       ; Ok to move X here now
```

G28 - Return to Reference Point

G28 moves to the first reference point, by way of an intermediate point. The location of the reference point, in machine coordinates, may be set in the Work Coordinate System Configuration menu. The intermediate point is specified in the local coordinate system, and may be at the current location (resulting in a move directly to the reference point). If an intermediate point is specified, only those axes for which positions are specified will be moved. If no axes are specified, all axes will be moved. The location of the intermediate point is stored for later use with G29.

Examples:

```
G28 W0      ; move Z axis directly to reference point  
             ; (X doesn't move)  
  
G28 U.5 W0   ; move X +.5, then move BOTH axes to  
               ; reference point  
  
G28 X2 Z.1   ; move both axes to (2,0.1), then to  
               ; reference point  
  
G28       ; move all axes to the reference point  
             ; (no intermediate point)
```

The G28 position is of great importance because it specifies the Tool Check position and the usual Tool Change position. The G28 position is the machine coordinate position that the machine will move to when the <TOOL CHECK> button is pressed. Also, the G28 position is the usual position at which tool changes occur during a job run.

G29 - Return from Reference Point

G29 moves all axes to the intermediate point stored in a preceding G28 or G30 command. It may be used to return to the workpiece. If a position is specified, the machine will move to that position (in local coordinates) after reaching the intermediate point. G29 may only be specified after G28 or G30, though there may be intervening moves.

Examples:

```
G29       ; move all axes back from reference point to  
             ; intermediate point  
G29 X1 Z2   ; move all axes to intermediate point, then move to X1 Z2
```

G30 - Return to Secondary Reference Point

G30 moves to a specified return reference point, by way of an intermediate point. The P parameter may be used to specify one of the 4 available Return Reference Points: The intermediate point is specified in the local coordinate system, and may be at the current location (resulting in a move directly to the reference point). If an intermediate point is specified, only those axes for which positions are specified will be moved. If no axes are specified, all axes will be moved. The location of the intermediate point is stored for later use with G29.

The 4 available return reference points are defined in the Work Coordinate System Configuration menu. If you issue G30 without a P parameter, it functions exactly like G28, except that by default it uses the second reference return point.

The following table shows how to issue G-codes to utilize the 4 available Return Reference Points:

Return Reference Point	G-Code	Equivalent Alternate G-Code
Return #1	G28	G30 P1
Return #2	G30	G30 P2
Return #3	G30 P3	---
Return #4	G30 P4	---

Examples:

```
G30 Z0      ; move Z axis directly to second reference point  
G30 P1      ; move all axes to first reference point
```

- NOTE: G30 P1 is equivalent to G28.

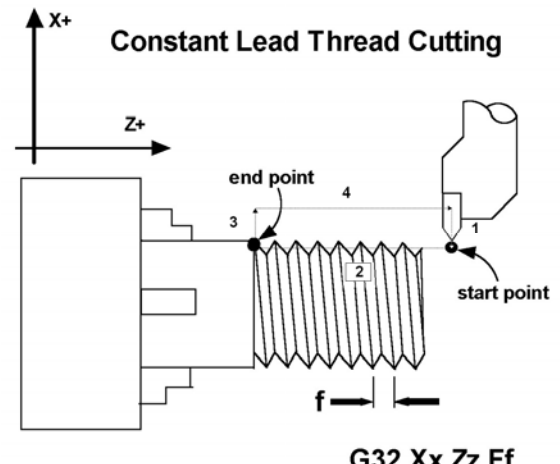
G32 - Constant Lead Thread Cutting

G32 sets the constant lead thread cutting mode. During this mode, both axes are locked to the spindle encoder count. Once the encoder outputs a 1 turn signal, thread cutting is started at a fixed point so that the tool path remains unchanged for repeated thread cutting. Thread cutting follows the same tool path in rough cutting through finish cutting.

- NOTE: When G32 is used, X and Z indicate the endpoint of the cut and F indicates the lead.

Example:

```
G00 X1.5 Z0.0      ; Step 1 - rapid move  
G32 X1.5 Z-2.0 F0.125 ; Step 2 - straight  
                      ; thread cut of 2 inches, lead of .125  
                      ; or 8 threads per inch  
G00 X1.7            ; Step 3 - Clear X-axis  
G00 Z0.0            ; Step 4 - Retract Z-axis
```



G32 Xx Zz Ff

G40, G41, G42 –Cutter Diameter Compensation

G41 and G42 in conjunction with the selected tool (T code) apply cutter compensation to the programmed tool path. Cutter compensation is required whenever an angle or radius is being cut. G41 offsets the tool selected with the T code the amount of its nose radius, to the left of the workpiece, relative to the direction of travel. G42 offsets the tool selected with the T code the amount of its nose radius, to the right of the workpiece, relative to the direction of travel. G40 cancels G41 and G42.

Always program cutter compensation as though the machine were a horizontal lathe with the tool post mounted in the rear and the head stock to your left.

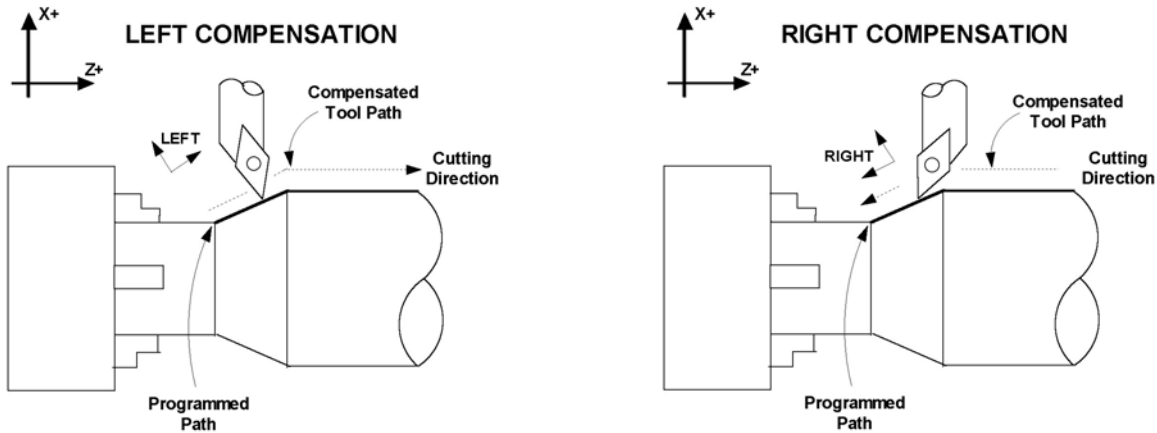
Rules of Thumb:

1. All OD moves which move towards a more negative Z should use cutter comp right.
2. All OD moves which move towards a more positive Z should use cutter comp left.
3. All ID moves which move towards a more negative Z should use cutter comp left.
4. All ID moves which move towards a more positive Z should use cutter comp right.

Example:

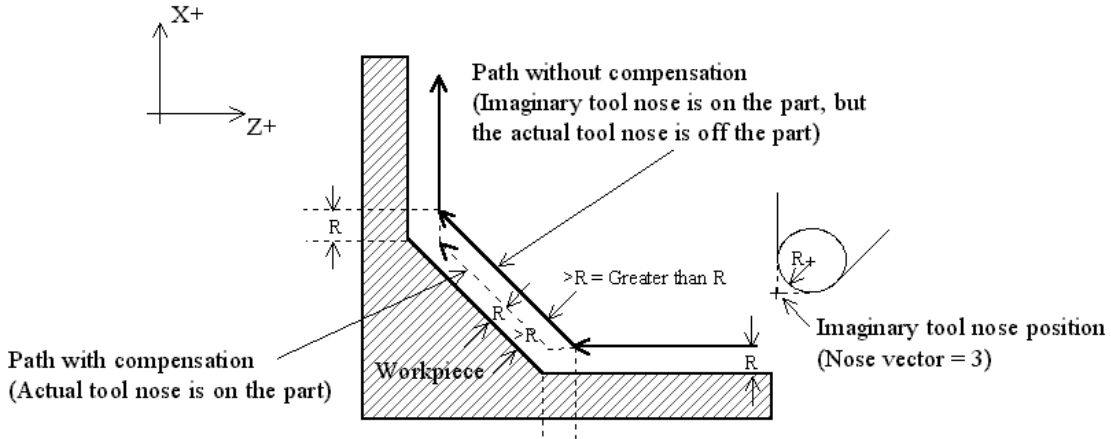
G41 T03

; Tells the machine to compensate left the amount of the
; nose radius that corresponds to T03 in the Offset
; Library.

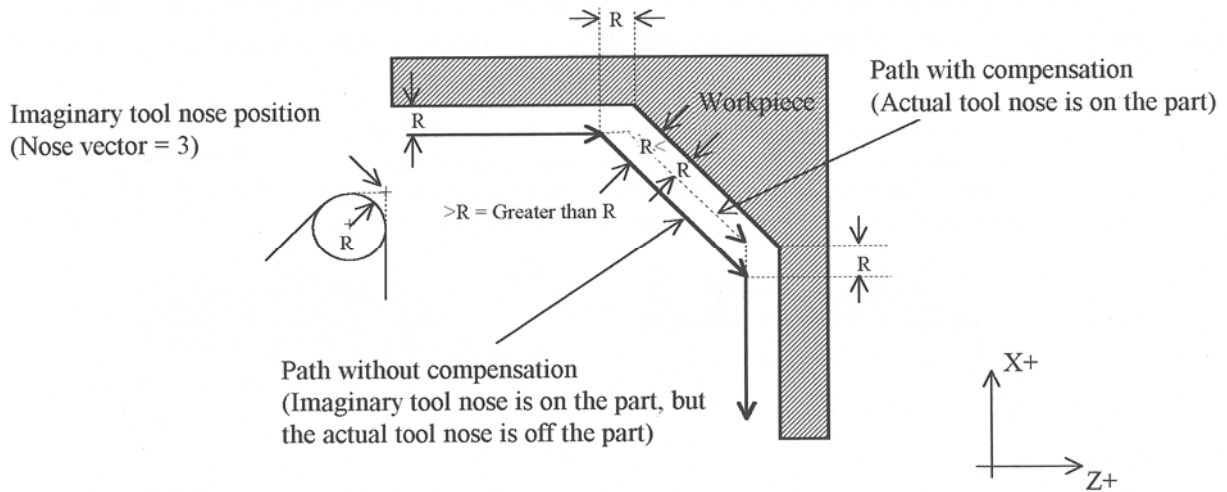


Imaginary Tool Nose

Tool nose compensation is necessary to prevent under-cutting (not cutting enough material) on diagonal lines and arcs. Tool nose compensation does not affect horizontal and vertical lines because in those cases the actual tool nose is at the same depth as the imaginary tool nose. When tool nose compensation is not used, it is the imaginary tool nose that moves to the programmed position and not the cutter. Cutter compensation adjusts for the difference in position by moving the actual tool nose to the programmed position.

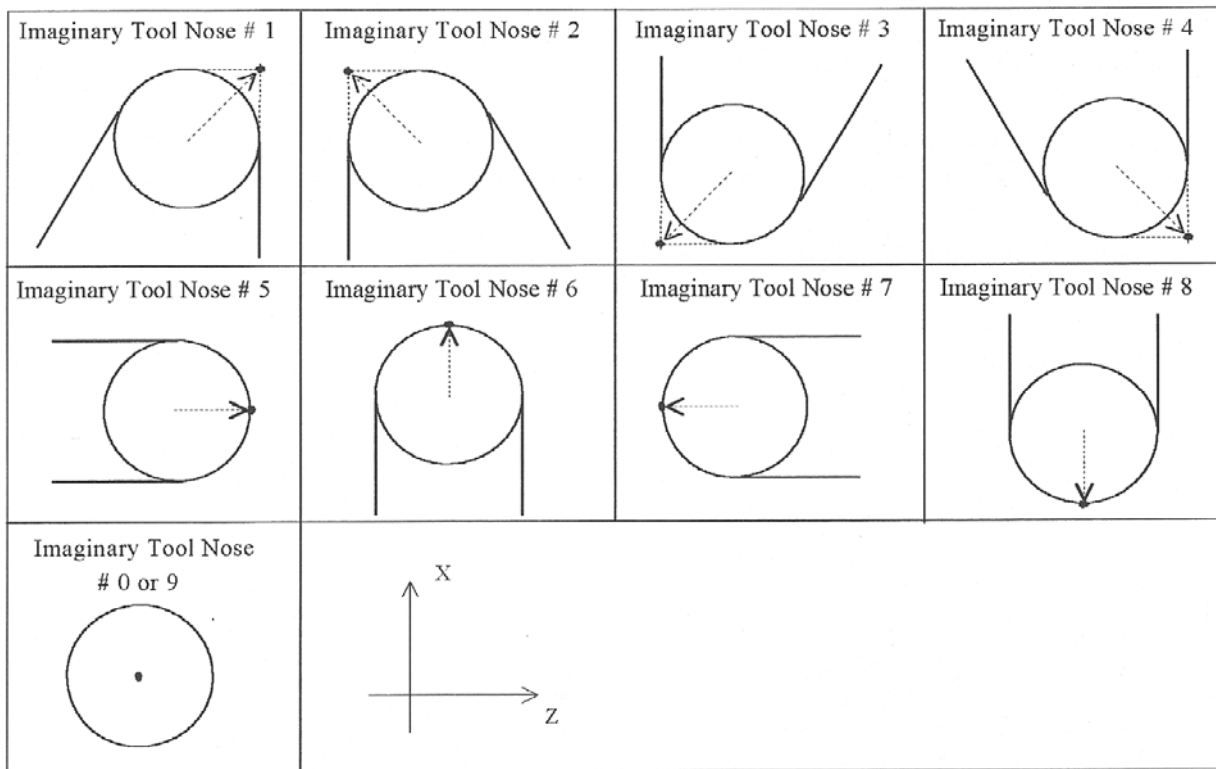


Example with tool located on back side of material.



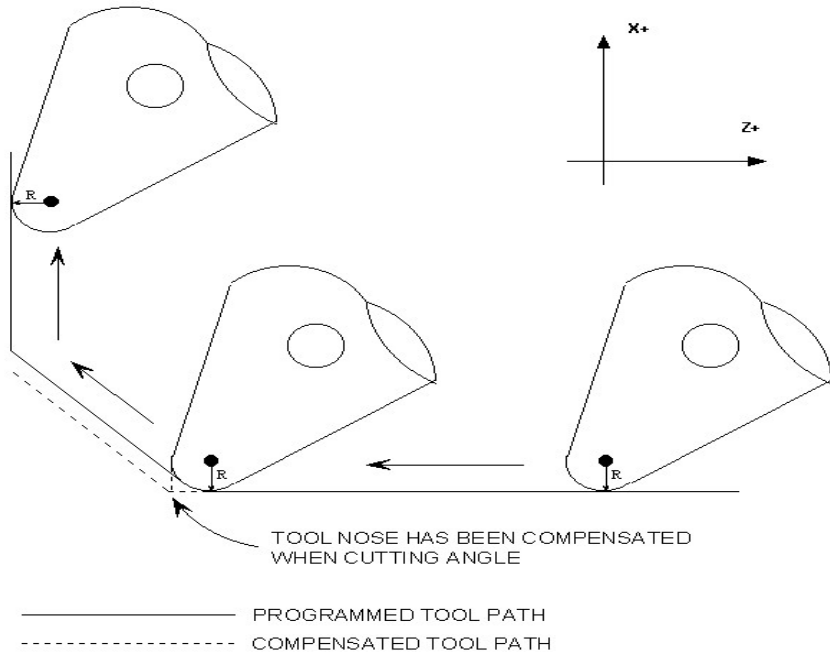
Example with tool located on front side of material.

The direction of the imaginary tool nose is related to the nose vector or direction of the tool during cutting (see Chapter 4). The following drawings show the possible imaginary tool nose directions. Imaginary Tool Nose directions (tool located in back of material):



The tool nose compensation function (G41 or G42) should be in effect before the tool reaches the cutting start point.

IMAGINARY TOOL NOSE #3



G50 -Coordinate System Setting OR Maximum Spindle Speed for CSS mode

G50 has two functions depending on the supplied parameters:

- With axis parameters, G50 sets the current absolute position to the coordinates specified OR
- With the S parameter, G50 sets the maximum spindle speed when using constant surface speed (see G96 and G97).

Examples:

```
G00 X5 Z-2 ; moves to the specified location
G50 X1 Z0 ; sets the current position to the absolute position
              ; specified.
G50 S2500 ; limit spindle to 2500 rpm in G96 mode, no matter how
              ; close X gets to 0.
```

G52 - Offset Local Coordinate System

G52 shifts the local coordinate system origin by a specified distance. Multiple G52 codes are not cumulative; subsequent shifts replace earlier ones. The G52 shift may therefore be canceled by specifying a shift of zero. If you are using multiple coordinate systems, the G52 shift amount will affect all coordinate systems.

Example:

```
G0 X0 Z0 ; move to origin
M98 P9100 ; call subprogram
G52 Z4 ; shift coordinate system 4 inches in Z
G0 X0 Z0 ; move to new origin
M98 P9100 ; call subprogram again with new coordinates
G52 Z0 ; restore unshifted coordinate system
```

G53 - Rapid Positioning in Machine Coordinates

G53 is a one-shot code that performs a rapid traverse using machine coordinates. It does not affect the current movement mode (G00-G03) or coordinate system (G54-G59).

Example:

```
G53 X15 Z0 ; move to 15,0 in machine coordinates
```

G54 - G59 - Select Work Coordinate System

G54 through G59 select among the six regular work coordinate systems. After issuing the code, subsequent absolute positions will be interpreted in the new coordinate system.

Example:

```
G54 G00 X0 Z0 ; select first WCS, move to origin  
G02 X1 Z-.5 R.5 ; cut something...  
G55 X1 Z1 ; select second WCS, move to 1,1
```

Using Extended Work Coordinate Systems: There are actually total of 18 workpiece origins. The extra workpiece origins are **not** accessible on the Work Coordinate Configuration menu; they can be set using Part Zero Menu. In a G-code program, the 12 additional workpiece origins may be selected by issuing "G54 P1" through "G54 P12"

Regular WCS

WCS	G-Code
WCS #1	G54
WCS #2	G55
WCS #3	G56
WCS #4	G57
WCS #5	G58
WCS #6	G59

Extended Work Coordinate Systems

WCS	G-Code
WCS #7	G54 P1
WCS #8	G54 P2
WCS #9	G54 P3
WCS #10	G54 P4
WCS #11	G54 P5
WCS #12	G54 P6

WCS	G-Code
WCS #13	G54 P7
WCS #14	G54 P8
WCS #15	G54 P9
WCS #16	G54 P10
WCS #17	G54 P11
WCS #18	G54 P12

G65 - Call Macro

G65 calls a macro with user-specified values. A macro is a subprogram that executes a certain operation (e.g. linear cut, threading, etc.) with values assigned to variable parameters within the operation.

Calling methods:

```
G65 Pxxxx Lrrrr Arguments
```

or

```
G65 "program.cnc" Lrrrr Arguments
```

where xxxx is the macro number (referring to file Oxxxx.cnc, 0000-9999 allowed, leading zeros required in filename, capital O, lower-case .cnc), rrrr is the repeat value, "program.cnc" is the name of the macro file, and *Arguments* is a list of variable identifiers and values.

Arguments to macro calls are specified by using letters A-Z, excluding G, L, N, O, and P.

Macros are written just like normal programs. However, macro programs may access their arguments by using #A, #B, etc., or by using numbers: #1 for A, #2 for B, etc. (exceptions: #4-6 for I-K, #7-11 for D-H). Arguments I, J, and K can be used more than once in a macro call, with the first set of values stored as #4-6, the second as #7-9, etc., to a maximum of 10 sets.

A macro can use the negative of an argument by placing a minus sign before the '#'. No other arithmetic operations are supported.

Macros can call other macros (up to 4 levels of depth), Macro M-functions, and subprograms. Macro M-functions and subprograms can similarly call macros.

Macros 9100 - 9999 may be embedded into a main program, using O91xx to designate the beginning of the macro and M99 to end it.

CNC10 will read the macro and generate a file O91xx.cnc, but will not execute the macro. It will be executed when G65 is issued.

Example 1:

Main program:

```
G65 "TEST.cnc" A5 B3
```

Macro TEST.cnc:

```
G01 X#B Z-#A
```

This call will produce

```
G01 X3 Z-5
```

Example 2:

Main program:

```
G65 "TEST2.cnc" I3 J-5 K0.1 I2 J-2 I0 J0
```

Macro TEST2.cnc:

```
G01 X#4 Z#5 F#6  
G01 X#7 Z#8 F#9  
G01 X#10 Z#11 F#12
```

This call will produce

```
G01 X3 Z-5 F0.1  
G01 X2 Z-2  
G01 X0 Z0
```

G70, G71, G72 - Stock Removal Cycles: General

Cleanout cycles remove material from a work piece, leaving a desired contour. The cycle works with the profile you specify to generate the cleanout moves necessary. The G71 or G72 cleanout cycles can be used to generate rough contours. After either the G71 or G72 contour cleanout cycles are used, a G70 finish cycle can be used to produce a more smooth and accurate surface.

Position requirements before start of cycle:

- Outer Diameter Cleanout - the tool's X-axis starting position must be larger than any point on the specified profile.
- Inner Diameter Cleanout - the tool's X-axis starting position must be smaller than any point on the specified profile.
- The X's start position must take into account U finish allowance

Simulated jobs that violate position errors are displayed during backplot, but do not terminate. Jobs that violate position errors are displayed in the operator's message window and are terminated.

If the profile's geometry begins with an arc, a rapid must precede the arc. The rapid actually does not take place. The G0's position is only used to define the starting point of the arc.

If the profile's first segment is a rapid, the rough finish pass's first move will be a rapid.

Cycle Operation:

The cleanout cycle begins at the X-axis position prior to the start of the cycle. A rapid will be performed in the Z-axis to the starting Z-axis point of the profile if not already there. Once the cycle is finished, the tool is returned to the start of the profile.

If U (W) and R-values are not specified in the G-code for the cycle, the values already stored in parameters 43, 44 will be used respectively.

The start block value P must be less than the end block value Q. The N end block cannot contain feedrate without a move. The profile's start block must directly follow the clean out cycle G-codes. Several G-codes and M-codes are not allowed in the profile.

These M codes are not allowed in the profile:

M2, M7, M8, M9, M10, M11, M26, M30, M50, M51, M91, M92, M102, M105, M106.

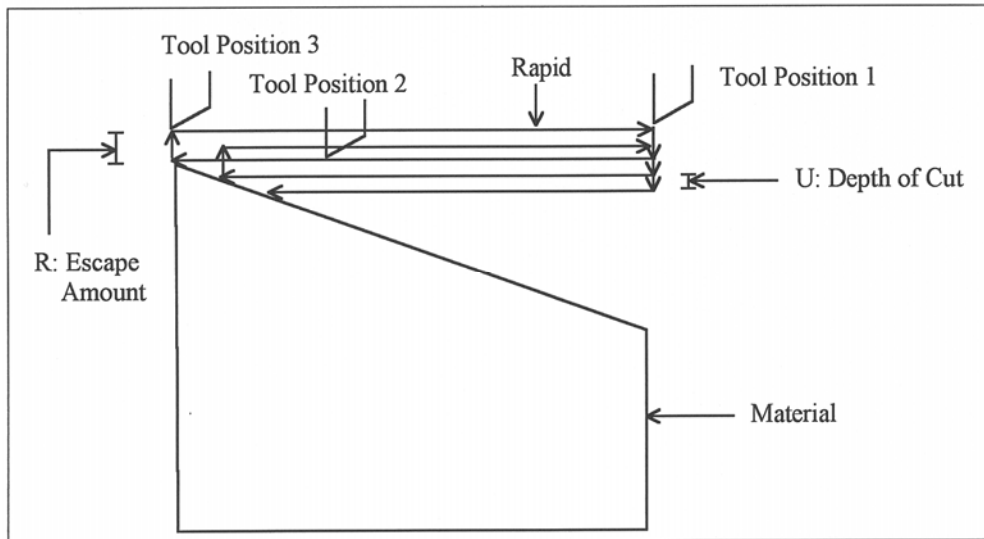
These G codes are not allowed in the profile:

G7, G20-21, G28, G29, G30, G32, G50, G52, G53, G54-59, G70, G71, G72, G73, G75, G76, G90, G92, G93, G94.

If cutter compensation is to be used; the G41 or G42 must be turned on prior to the G71/G72 cycle. Finish allowance (U), depth of cut, and escape amounts are always treated as radius values.

G71 - Stock Removal in Turning

The G71 cycle removes stock in turning (see figure below). In the cycle, the tool starts at position 1 and cuts into the material with a linear move. In another linear move, the tool cuts through position 2. The tool then pulls back to position 3 and rapids back to position 1. This cutting cycle is repeated until the desired contour is achieved. The cycle can perform both inner and outer diameter cleanouts.



Modal values, such as feedrates, in the profile do not take effect in the G71 cycle. Cutter compensation can be used by the G71 cycle.

The G71 has two forms:

Parameter Setting:

G71 U_R

U = depth of cut (radius amount); Parameter 43

R = escape amount (radius amount); Parameter 44

Cleanout with U and W:

G71 P_Q_U_W_F_S_T_L_

P = starting block number for profile

Q = ending block number for profile

U = finish allowance on X axis; see G70

W = finish allowance on Z axis; see G70

F = cutting feedrate (previous value if unspecified)

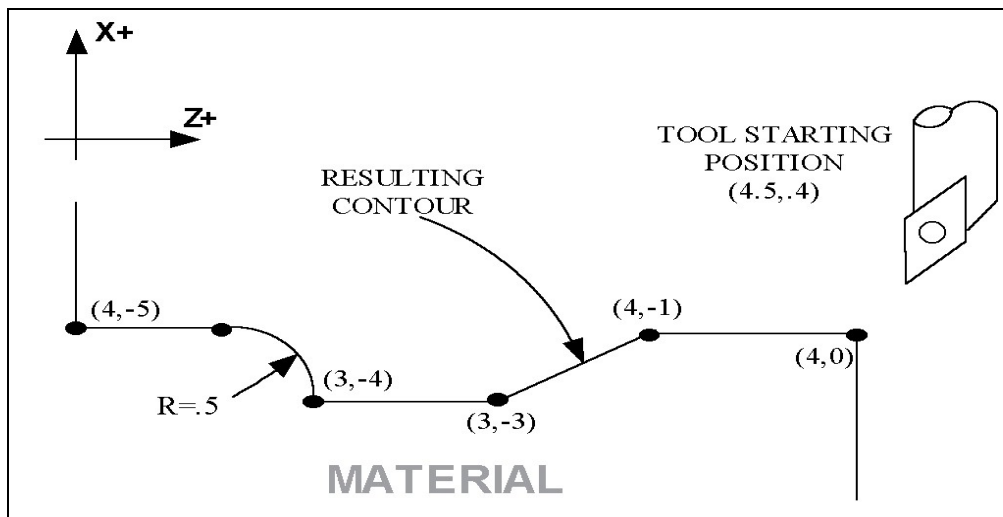
S = spindle or surface speed (previous value if unspecified)

T = tool number and/or offset (previous value if unspecified)

Example 1 -G71 Outer Diameter Cleanout:

```
G0 X4.5 Z0.4      ; Positioning tool before clean out cycle  
G71 U.1 R.2  
G71 P1 Q8 U0.01 W0.005  
N1 G0 X4          ; Start block - start of profile definition  
N2 G1 Z0 F.01     ; Second move of profile is Z move  
N3 G1 X4 Z-1  
N4 G1 X3 Z-3  
N5 G1 X3 Z-4  
N6 G3 X4 Z-4.5 I0 K-.5  
N7 G1 Z-5         ; End block - end of profile definition
```

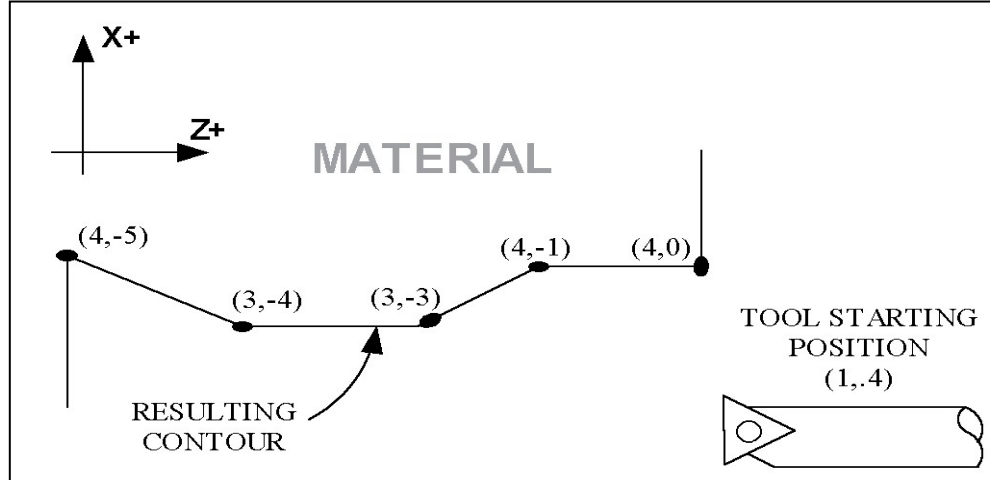
The resulting contour is shown below:



Example 2 - G71 Inner Diameter Cleanout:

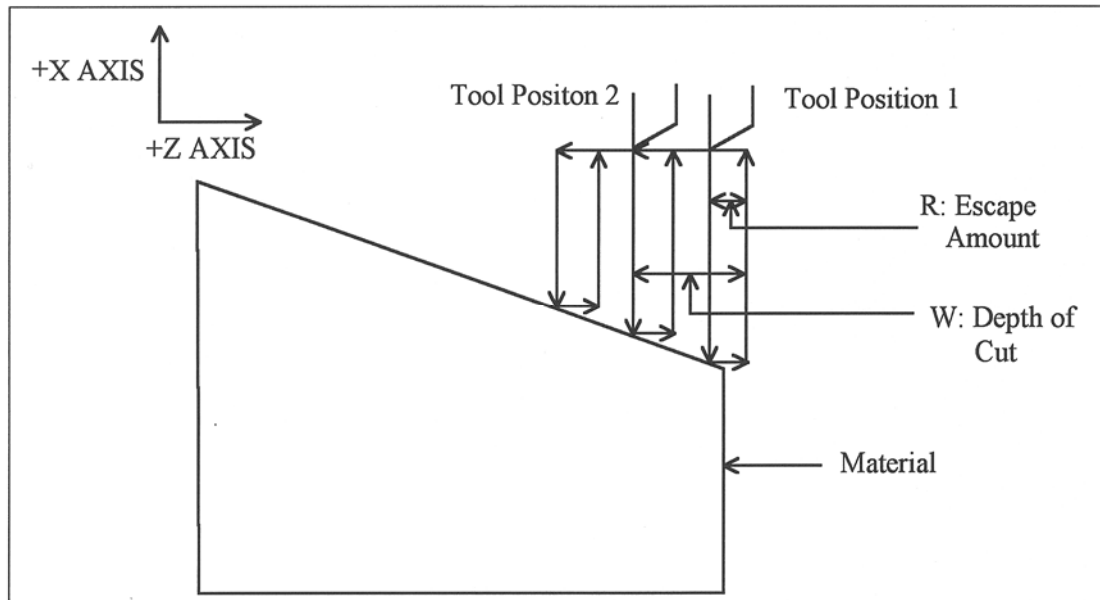
```
G0 X1 Z0.4      ; Positioning tool before clean out cycle  
G71 U.1 R.2  
G71 P1 Q8 U0.01 W0.005  
N1 G0 X4          ; Start block - start of profile definition  
N2 G1 Z0 F.01     ; Second move of profile if Z move  
N3 G1 X4 Z-1  
N4 G1 X3 Z-3  
N5 G1 X3 Z-4  
N6 G1 x4 Z-5     ; End block - end of profile definition
```

The resulting contour is shown below.



G72 - Stock Removal in Facing

The G72 cycle removes stock in facing (see figure below). In the cycle, the tool starts at position 1. The tool cuts downward, in the negative X direction, using a linear move. The tool is then pulled back in the positive Z direction and rapids back in the positive X direction. The tool then moves to position 2 and proceeds to cut downward with a linear move. The cycle is repeated until the desired contour is achieved. The cycle can perform both outer and inner diameter cleanouts.



An escape move that would cause the tool to crash on the backside during a G72 cycle will not take place. Instead, the tool will rapid back with no escape amount. Modal values, such as feedrates, in the profile do not take effect during the G72 cycle. Cutter compensation can be used.

The G72 has two forms:

Parameter Setting:

G72 W_R_

W = depth of cut; parameter 43

R = escape amount; parameter 44

Clean out with U and W:

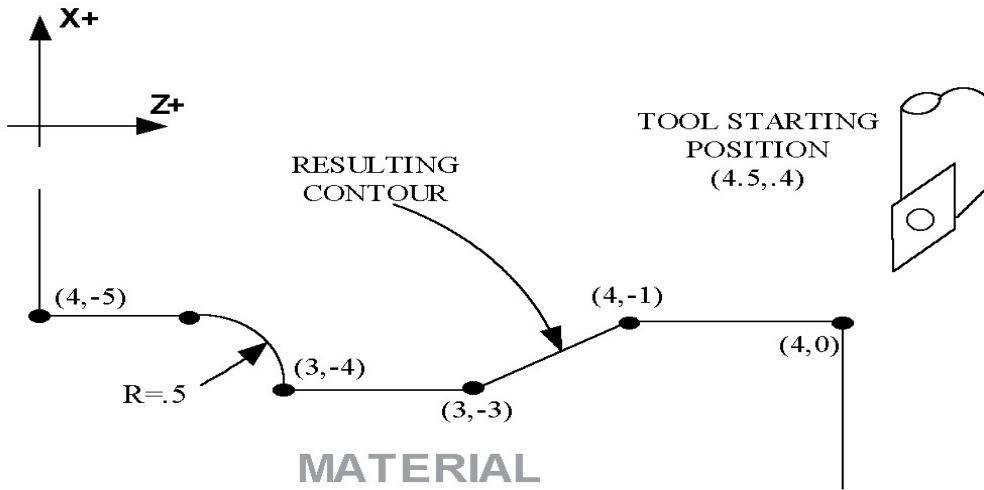
G72 P_Q_U_W_F_S_T

P = starting block number for profile
Q = ending block number for profile
U = finishing allowance on X axis (radius)
W = finishing allowance on Z axis (radius)
F = cutting feedrate (previous value if unspecified)
S = spindle or surface speed (previous value if unspecified)
T = tool number and/or offset (previous value if unspecified)

Examples 1 -G72 Outer Diameter Cleanout:

```
G0 X4.5 Z0.4      ; Positioning tool before clean out cycle
G72 U.1 R.2
G72 P1 Q8 U0.01 W0.005
N1 G0 X4          ; Start block - start of profile definition
N1 G1 Z0 F.01      ; Second move in profile is Z move
N2 G1 X4 Z-1
N3 G1 X3 Z-3
N4 G1 X3 Z-4
N5 G3 X4 Z-4.5 i0 k-.5
N6 G1 Z-5         ; End block - end of profile definition
```

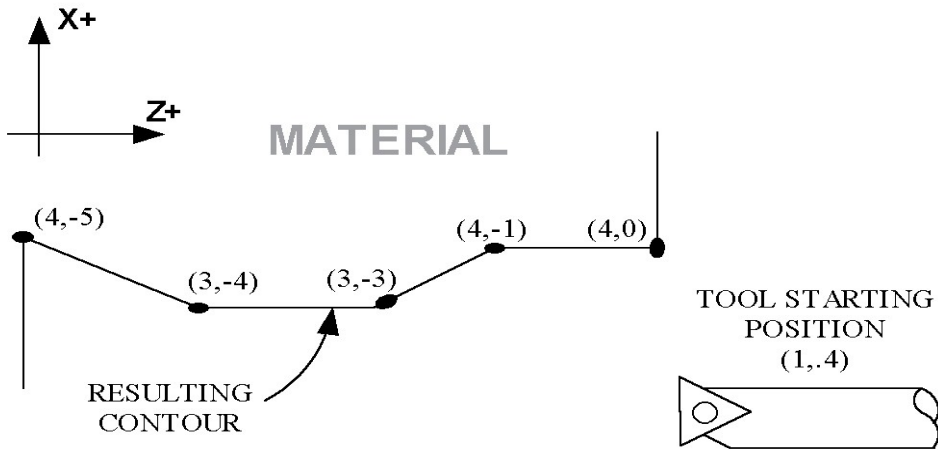
The resulting contour is shown below:



Example 2 - G72 Inner Diameter Cleanout:

```
G0 X1 Z0.4      ; Positioning tool before cleanout cycle
G72 U.1 R.2
G72 P1 Q8 U0.01 W0.005
N1 G0 X4          ; Start block - start of profile definition
N2 G1 Z0 F.01      ; Second move in profile is Z move
N3 G1 X4 Z-1
N4 G1 X3 Z-3
N5 G1 X3 Z-4
N6 G1 x4 Z-5     ; End block - end of profile definition
```

The resulting contour is shown below:



G70 - Finishing Cycle

The G70 finishing cycle is used in conjunction with a G71 or G72 roughing cycle. The G70 cycle removes material purposely left by the roughing cycle. A different feedrate and tool can be used to follow the exact contour of the workpiece during the finishing cycle. Cutter compensation can be used with the finish pass. The type of compensation used should match the cleanout cycles. The G41/G42 must appear before the G70 cycle is called.

The start and end block of the finish cycle do not need to match the G71/G72 profile. If the user picks block with in the start and end block, the finish pass will only pass the tool over the picked block's surface.

Multiple finish pass cycles can be performed on a cleaned out contour. For each cycle, multiple passes can be made. All modal values specified in the profile will take effect when the tool passes over the modal's corresponding position. If more than one pass is made, the modal values are reset for each pass to their previous values before G70 was installed. G70 finish pass P and Q block values can only reference the previously executed cleanout profile.

The G70 cycle has two forms:

Finishing with no offset:

G70 P_Q_

P = starting block number for profile

Q = ending block number for profile

Finishing with U and W offsets:

G70 P_Q_U_W_

P = starting block number for profile

Q = ending block number for profile

U = finish allowance on X axis

W = finish allowance on Z axis

The cycle uses one or more passes along the profile. The number of passes is determined by the greater of:

G71/G72 allowance W
G70 allowance W

OR

G71/G72 allowance U
G70 allowance U

Examples of obtaining the desired number of finish passes:

Roughing cycle specification:

G71 U allowance = 0.02

G71 W allowance = 0.02

For 1 finish pass:

G70 U allowance = 0.02

or

G70 allowance = 0.0

G70 allowance = 0.0

For 2 finishing passes:

G70 U allowance = 0.02

G70 W allowance = 0.01

For n finishing passes (each pass removes n amount of material)

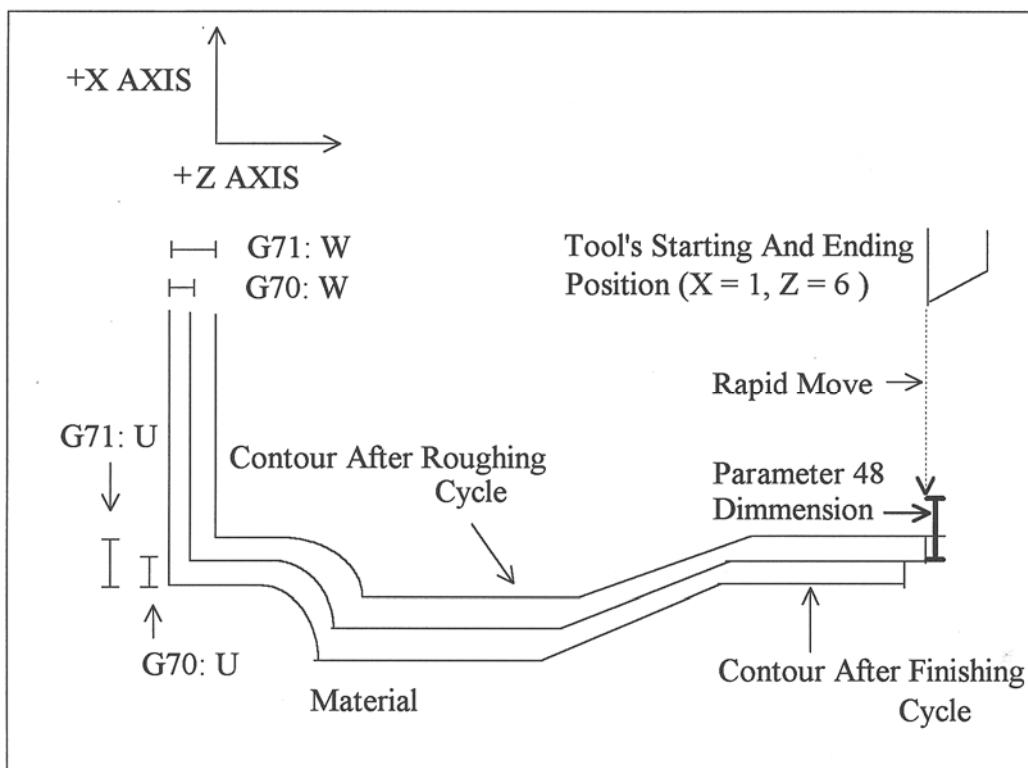
G70 U allowance = G71 allowance U/n

G70 W allowance = G71 allowance W/n

Example: G71 Outer Diameter cutout with one finish pass:

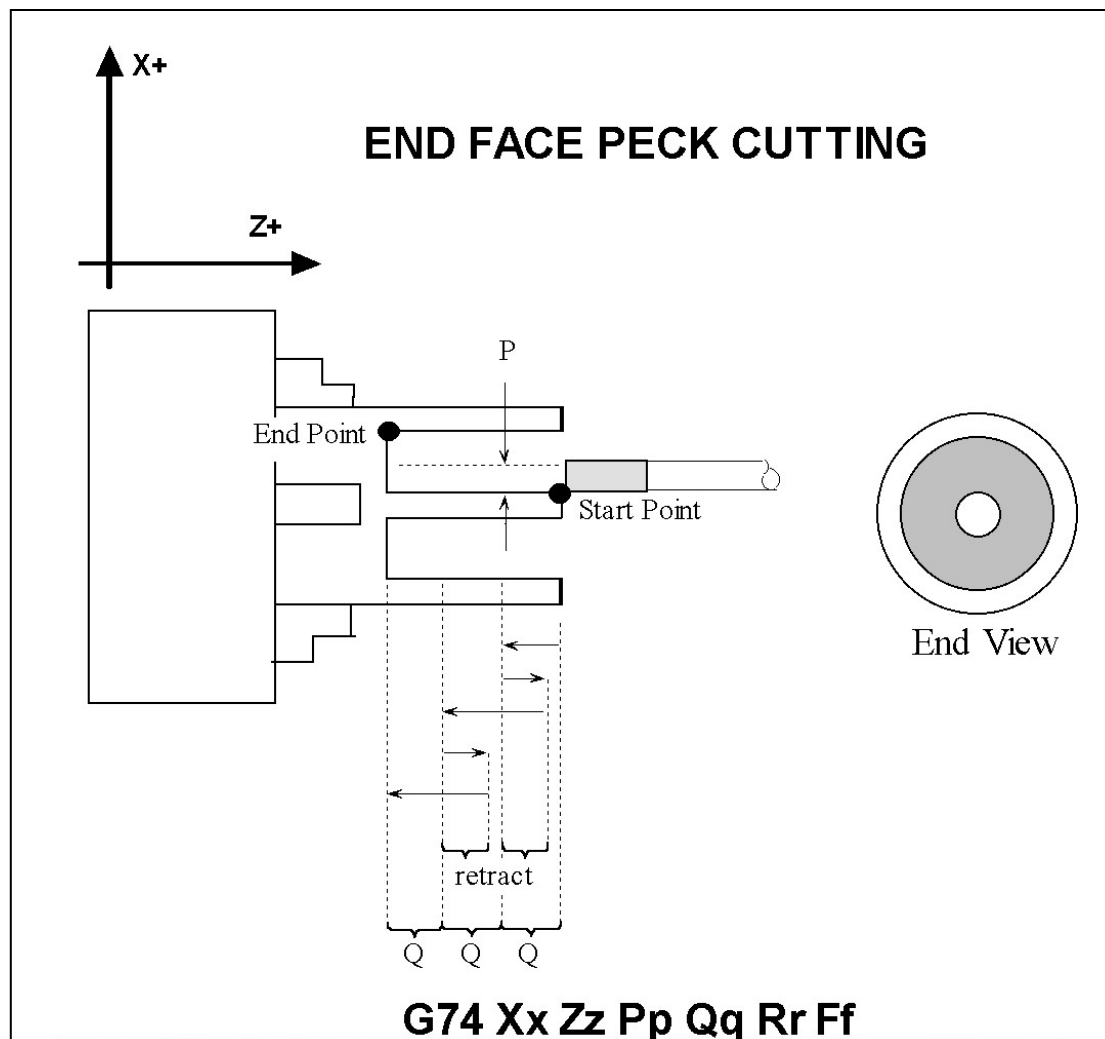
```
G0 X1 Z6          ; positioning of the tool before cleanout cycle
G71 U.1 R.2
G71 P1 Q6 U0.010 W0.005
N1 G0 X4          ; start block - start of profile definition
N2 G1 Z-1 F.01    ; Second move in profile is Z move
N3 G1 X4 Z-2
N4 G1 X3 Z-4
N5 G1 X3 Z-5
N6 G3 X4 Z-5.5 I0 K-.5
N7 G1 Z-6          ; end block - end of profile definition
G70 P1 Q6 U0.005 W0.005; finish pass
```

The resulting contour is shown below.



G74 - End Face Peck Cutting Cycle

G74 sets the end face peck cutting cycle (chip breaking). If X remains constant at 0 and Z is the only moving axis, then the peck cutting operation will be similar to the peck drilling operation on a mill. If X moves, grooves will be cut with the Z-axis breaking the chips



The basic format of the end face peck cutting cycle is as follows:

G74 Rr1

G74 Xx Zz Pp Qq Rr Ff

Where:

r1: escape/retract amount. This is a modal value and it is not changed until another value is entered. This value can also be specified in parameter 44 (see Chapter 14).

x: X value of the end point.

z: Z value (total depth) of the end point.

p: X-axis relief amount (radial). This value can be specified in parameter 45 (see Chapter 14).

q: depth of cut. This value can be specified in parameter 43 (see Chapter 14).

r: X-axis relief amount. This value can be specified in parameter 46 (see Chapter 14).

f: feedrate.

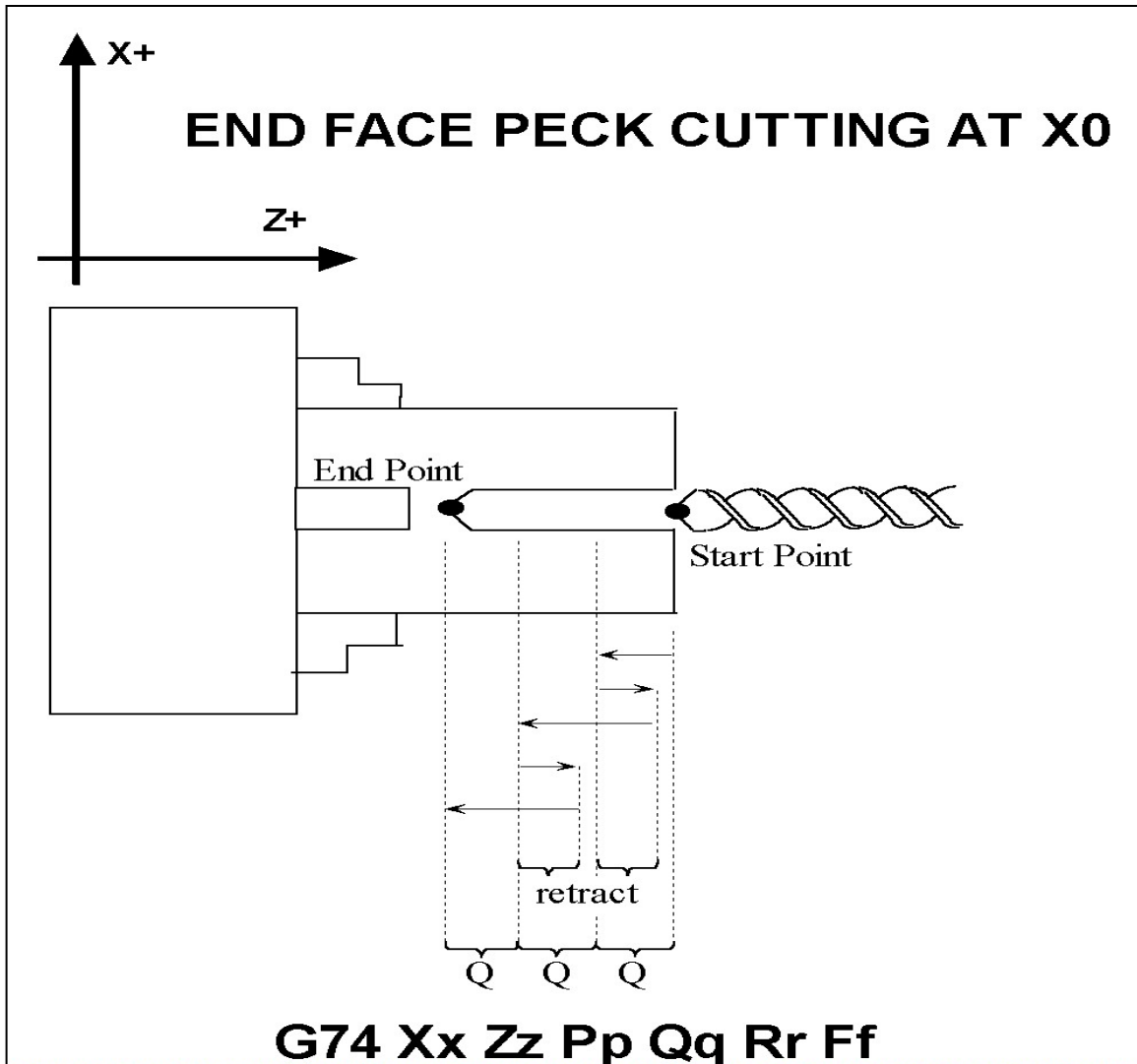
- NOTE: In incremental mode X and Z are replaced by U and W, respectively. Also, even though R is used to specify both 'r1' and 'r', their functions are specified by the presence of X or U. When X or U is specified, 'r' is used.

Example 2 (X>0):

```
G00 X1 Z0          ; rapid move  
G74 X1.5 Z-1.5 P0.05 Q0.1 R0.03 F.1  
; peck cut groove to X1.5 to a Z depth of 1.5 at an increment  
; of 0.1, moving in X at 0.05 increments with relief amount of  
; 0.03 at the cutting bottom at a feedrate of 0.1.
```

Example 1 (at X0):

```
G00 X0 Z0          ; rapid move  
G74 R0.05          ; peck drilling escape/retract amount of 0.05  
; (this is a modal value and is not changed  
; until another value is entered)  
G74 Z-1.5 Q0.2 F0.1 ; peck drill hole at X0 to a Z depth of 1.5 at  
; an increment of 0.2, at a feedrate 0.1.
```



G75 - Outside/Inside Diameter Peck Cutting Cycle

G75 selects the outer/inner diameter peck cutting cycle. The basic format of the outside/inside diameter peck cutting cycle is as follows:

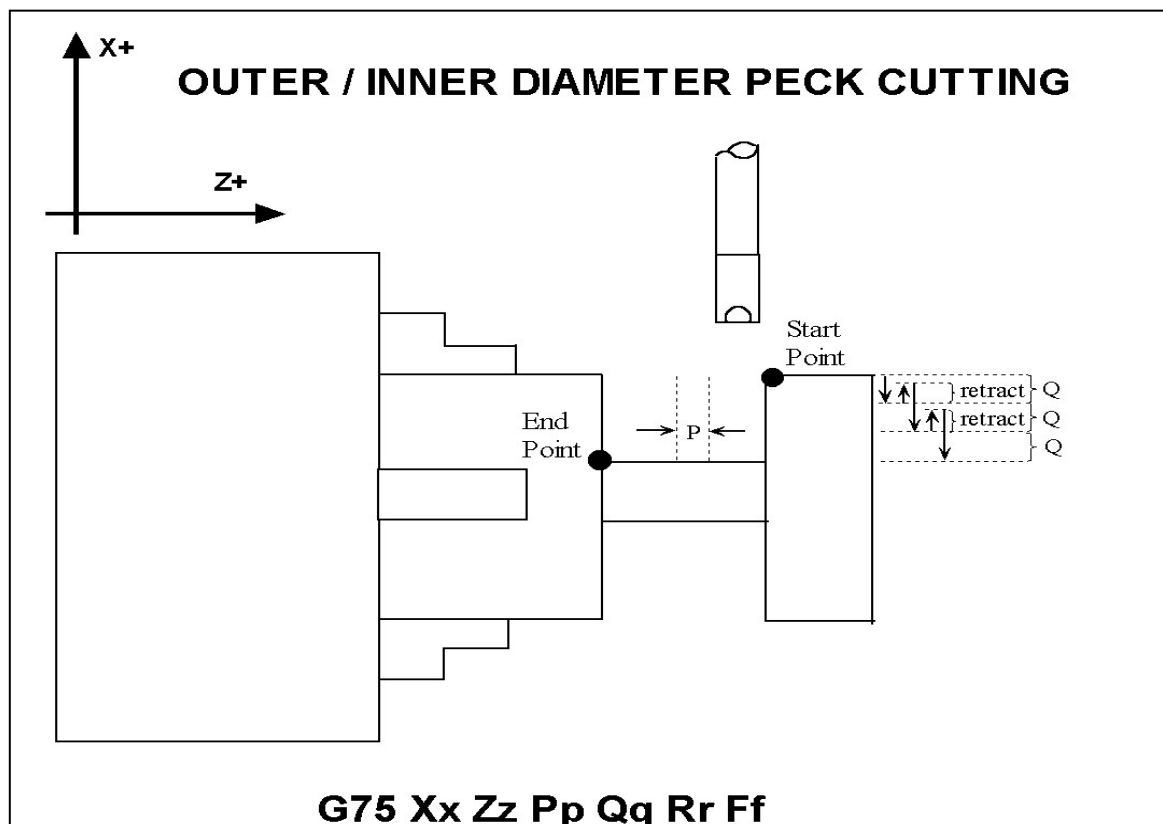
```
G75 Rr1  
G75 Xx Zz Pp Qq Rr Ff Ll
```

Where:

- r1: retract amount. This is a modal value and it is not changed until another value is entered. This value can also be specified in Parameter 44.
- x: X value (total depth) of the end point.
- z: Z value of the end point.
- p: Z-axis step amount. This value can also be specified in parameter 45.
- q: depth of cut. This value can also be specified in parameter 43.
- r: Z-axis relief amount. This value can also be specified in parameter 46.
- f: feedrate.
- l Dwell at end X position

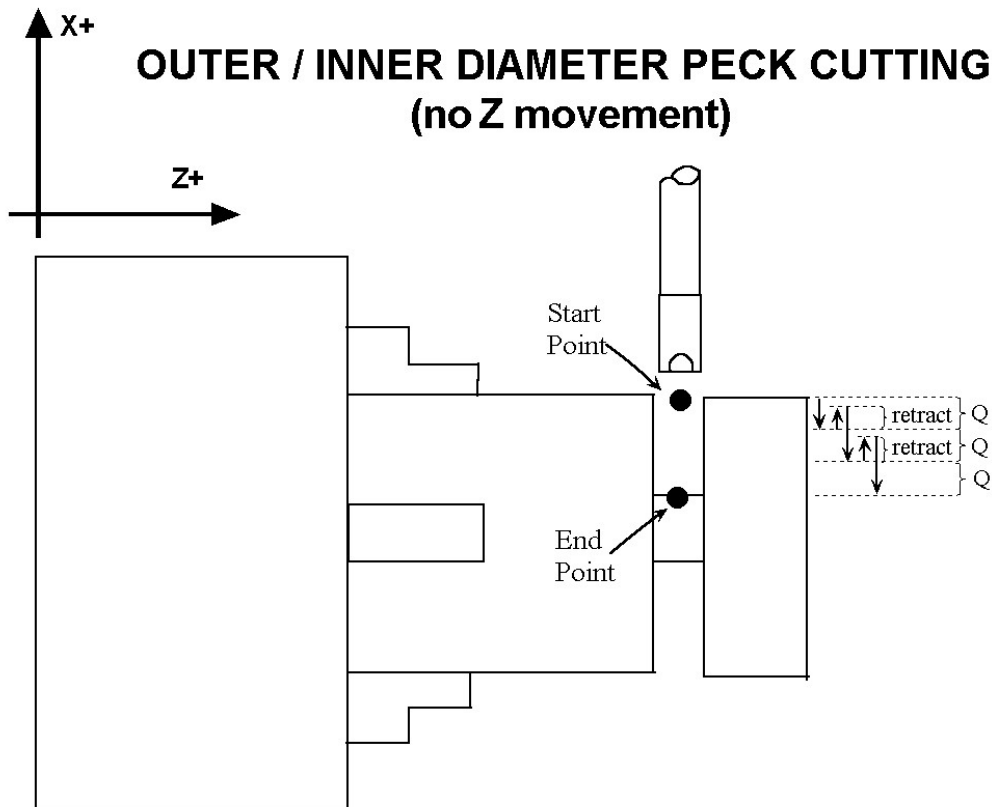
Example with Z step and Z relief amounts:

```
G00 X3 Z-3 ; rapid move  
G75 R0.05 ; retract amount of 0.05 (this value is modal and  
; is not changed until another value is entered)  
G75 X0.5 Z-5 P0.2 Q0.1 R0.05 F.01 L2  
; peck cut inner diameter of 0.5 to a length of 2  
; inches at an increment of 0.2, moving in x at  
; 0.1 increments, relief amount of 0.05 at the  
; bottom of cut at a feedrate of 0.01.  
; dwell at inner diameter before pull out
```



Example of Peck Cutting with no Z movement:

```
G00 X3 Z-3          ; rapid move  
G75 R0.05           ; retract amount of 0.05 (this is a modal value  
                     ; and is not changed until another value is  
                     ; entered)  
G75 X0.5 Q0.1 F0.01 ; cut inner diameter of 1 at an increment of  
                     ; 0.1, feedrate of 0.01.
```



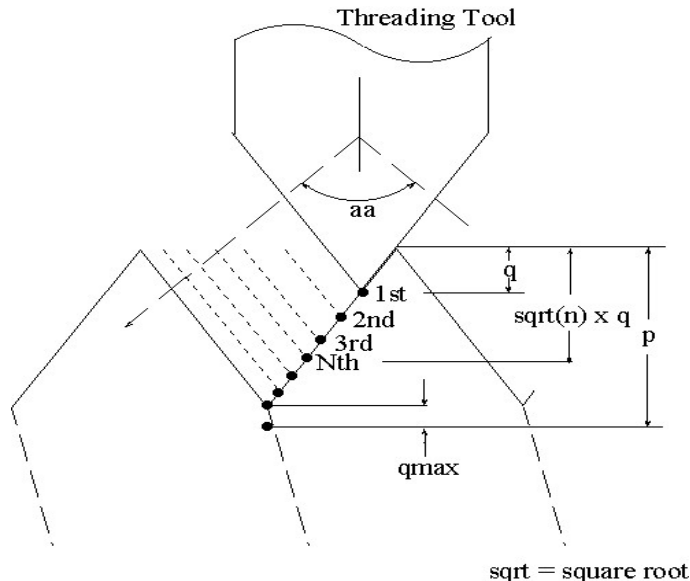
G75 Rr
G75 Xx Pp Ff

G76 - Multi-Pass Threading Cycle

G76 sets the multi-pass threading cycle command. In this cycle, threading is performed in increments to a specified depth.

Multi Pass Threading Cycle

G76 P mmrraa Qqmin Rrmax
G76 Xx Zz Rr Qq Ff



The basic format for this cycle is as follows:

G76 Pmmrraa Qqmin Rrmax
G76 Xx Zz Rr Pp Qq Ff

Where,

- P: mm: finish count. Can be specified by parameter 50 (see Chapter 14).
rr : chamfering amount. Can be specified by parameter 49 (see Chapter 14).
aa : thread compound angle. Can be specified by parameter 51 (see Chapter 14).
Q: qmin: minimum cutting depth. Can be specified by parameter 52 (see Chapter 14).
R: qmax: finish allowance. Can be specified by parameter 53 (see Chapter 14).

R: r: taper radius amount. If 0, straight multi-pass threading will be performed.
P: p: thread height
Q: q: cutting depth in first cut
F: f: thread lead (same as in G32)

Example:

```
G00 X4 Z3 ; rapid move
G76 P011055 Q0.05 R0.001 ; setting parameters
G76 X2 Z0 R0 P0.5 Q0.1 F0.1 ; multi-pass threading of
; 3 inches in length,
; thread height of 0.5 and
; minor diameter of 2 inches,
; lead of 0.1 and first cut
; depth of 0.1.
```

- NOTE: The first G76 line, without X and/or Z is optional. Without them, the values previously stored in the parameters will be used.

G80 – Canned Cycle Cancel

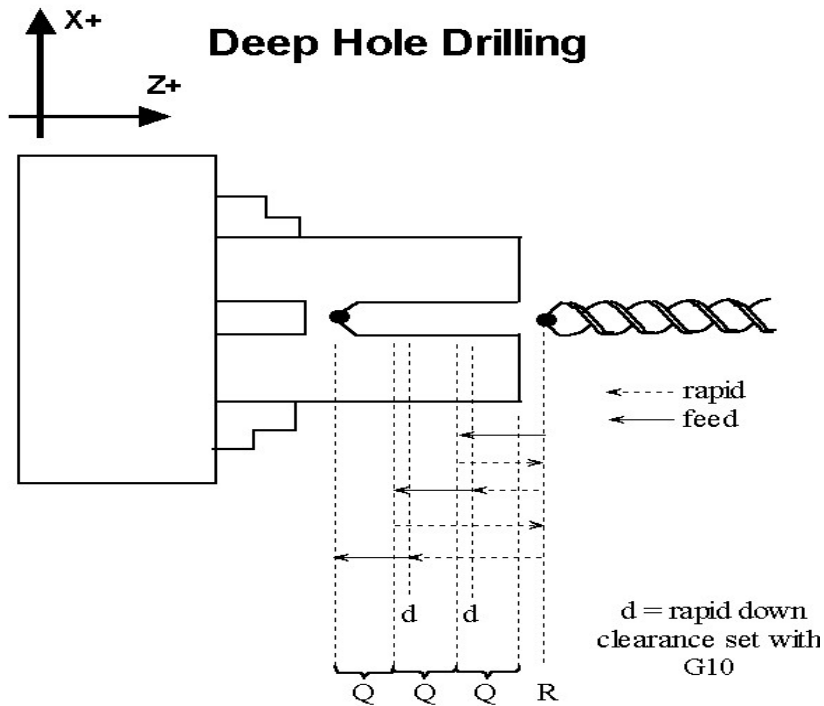
G80 is used to cancel a canned cycle once the operation has been performed.

G83 – Deep Hole Drilling

G83 is a deep hole drilling cycle. It periodically retracts the tool to the surface to clear accumulated chips, then returns to resume drilling where it left off. The retract and return are performed at a rapid rate. Because there may be chips in the bottom of the hole, the tool does not return all the way to the bottom at the rapid rate. It slows down to federate a short distance above the bottom. This clearance distance is selected by setting parameter 83 with G10 (see example below).

Example:

```
G10 P83 R.05          ; set clearance to .05"  
G83 X0 R.1 Z-2 Q.5    ; drill 2" deep hole in 0.5" steps
```



G84 – Tapping

G84 performs right-hand tapping. The spindle speed and federate should be set and the spindle started in the CW direction before issuing G84. By default, G84 uses M4 to select spindle CCW (at the bottom of the hole) and M3 to re-select spindle CW (after backing out of the hole). Alternate M functions may be specified by setting parameters 74 (for CCW) and 84 (for CW). See G10 for examples.

The tap will continue to cut a short distance beyond the programmed Z height as the spindle comes to a stop before reversing. When tapping blind holes, be sure to specify a Z height slightly above the bottom of the hole to prevent the tool from reaching bottom before the spindle stops. The exact distance you must allow will depend on your machine and the diameter and pitch of the tapping tool.



WARNING FEED HOLD is temporarily disabled during the tapping cycle, but it will be re-enabled at the end of the cycle.

NOTICE Pressing CYCLE CANCEL while the tap is in the hole will very probably break the tap or strip the threads in the tap hole. However, do so if it is an emergency.

G85 – Boring Cycle

G85 is used to bore a hole so that a smooth finish may be acquired. The tool will feed into depth at the specified federate and retract back out at the same federate.

G90 - Outside/Inside Diameter Cutting Cycle

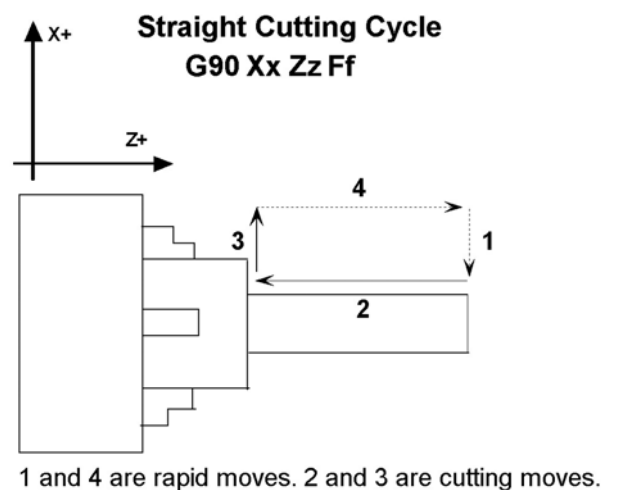
G90 sets the outer/inner diameter cutting cycle command. These diameters can be specified along straight cuts or diagonal/taper cuts. In incremental programming, the signs of U and W will depend on the direction of the toolpath when approaching the workpiece. That is, if the cutter moves in the negative X direction, then the value of U will be negative. The L parameter can be set to allow the part to rotate at least one full revolution, at the end Z position, before the tool is moved back to the starting X position.

Straight Cutting

In this cycle, the cutter moves to the diameter indicated by X and cuts in a straight line to the depth or length indicated by Z. In the example at the right, the cutter first rapids to the start point located at X2.5Z-1, then rapids down to X1.5 at the same Z, and then cuts at the specified feedrate to Z-4. At Z-4, the cutter dwells for 1.5 secs, then moves back to X2.5 at the same feedrate and returns to the start point.

Example:

```
G00 X2.5 Z-1.0  
G90 X1.5 Z-4.0 F0.5 L1.5
```



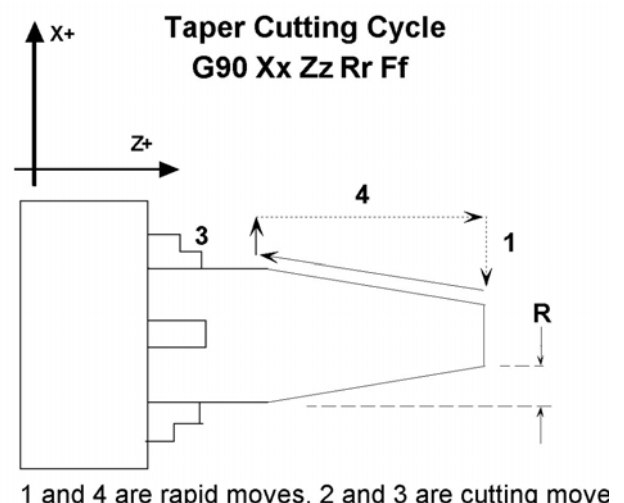
Taper Cutting

In this cycle, the cutter cuts diagonally to the diameter and depth indicated by X and Z, respectively. The value of R will dictate the value of the starting diameter. A negative R will make the ending diameter equal to X and the starting diameter equal to X minus twice the absolute value of R. A positive R will make the ending diameter equal to X and the starting diameter equal to X plus twice the value of R.

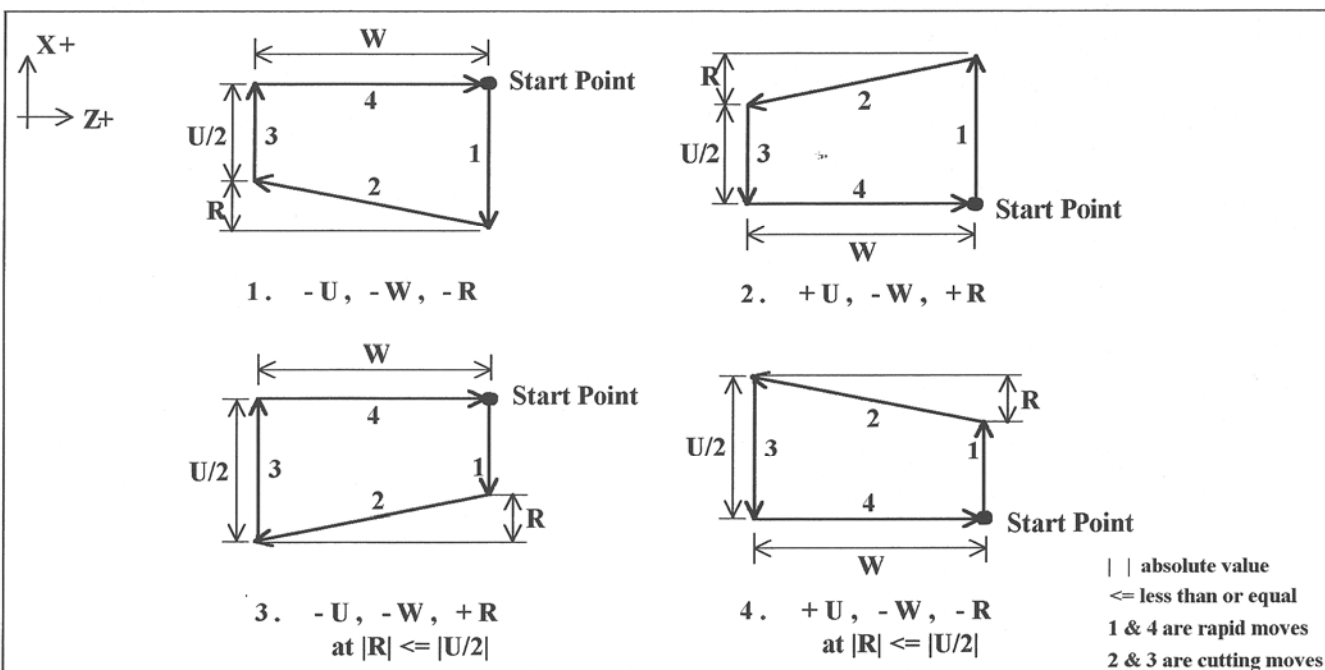
First rapids to the start point located at X2.5Z-1, then rapids down to X1.0, the smaller diameter, at the same Z, and then cuts at the specified feedrate to Z-4. At Z-4 the value of the larger diameter is 1.5. Next, the cutter then moves back to X2.5 at the same feedrate and returns to the start point.

Example:

```
G00 X2.5 Z-1.0  
G90 X1.5 Z-4.0 R-0.25 F0.5
```

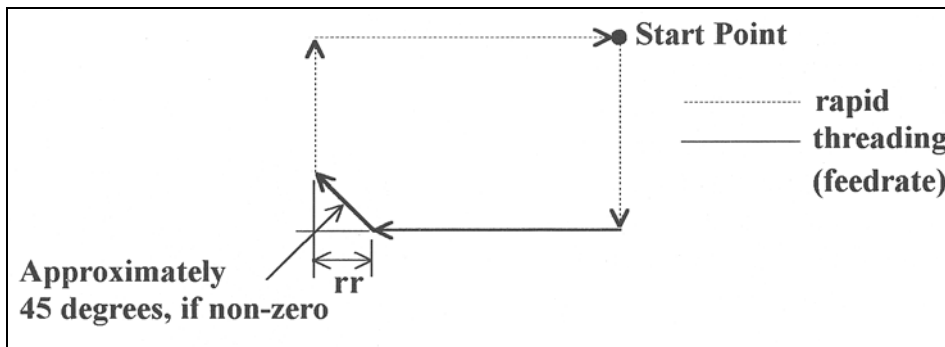


The following table shows the relationship between the tool paths and the signs of U, W, and R during incremental programming when performing taper cutting.



G92 - Thread Cutting Cycle

G92 sets the thread cutting cycle command. This cycle can be specified for straight thread cutting or taper thread cutting. In incremental programming, the signs of U and W will depend on the direction of the tool path when approaching the workpiece. That is, if the cutter moves in the negative X direction, then the value of U will be negative.



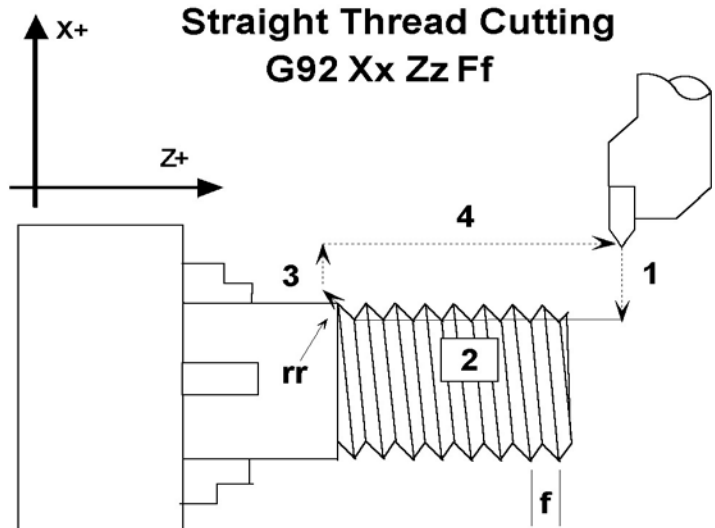
G92 is similar to G32 in that X and Z indicate the endpoint of the cut and F indicates the thread lead and X & Z are slaved to the spindle. The chamfering amount, rr, which is selected by parameter 49 (see Chapter 14), is a multiplier of the thread lead. That is, the chamfer distance is rr times the thread lead.

Straight Thread Cutting

In this cycle, the cutter moves to the diameter indicated by X and threads in a straight line to the depth or length indicated by Z. In the example below, the cutter first rapids to the start point located at X2.5Z-1, then rapids down to X2 at the same Z, and then cuts with the specified lead to Z-3. At Z-3, the cutter pulls out of the part the amount of the chamfering distance, then rapids back up to X2.5 and returns to the start point.

Example:

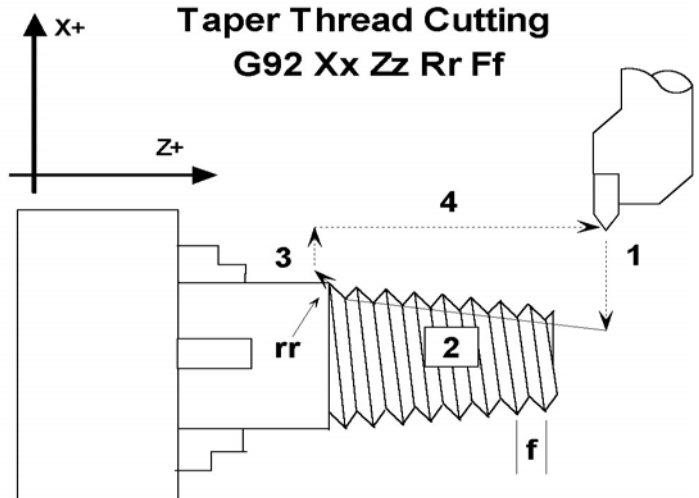
```
G00 X2.5 Z-1.0      ; Step 1
G92 X2.0 Z-3.0 F.1 ; Steps 2,3
                      ; & 4
```



1, 3, and 4 are rapid moves. 2 is cutting move

Taper Thread Cutting

In this cycle, the cutter threads diagonally to the diameter and depth indicated by X and Z, respectively. The value of R will dictate the value of the starting diameters. A negative R will make the ending diameter equal to X and the starting diameter equal to X minus twice the absolute value of R. A positive R will make the ending diameter equal to X and the starting diameter equal to X plus twice the value of R.



1, 3, and 4 are rapid moves. 2 is cutting move.

In the example below, the cutter first rapids to the start point located at X3.5 Z-1, then rapids down to X2.5, the inner diameter, at the same Z, and then cuts with the specified lead to Z-3. At Z-3 the value of the outer diameter is 2.5 and the cutter pulls out of the part the amount of the chamfering distance, then rapids back up to X2.5 and returns to the start point.

Example:

```
G00 X3.5 Z-1.0
G92 X2.5 Z-3.0 R-0.25 F.1
```

Multiple thread leads

This is done by using the formula:

$$2^{\text{nd}} - \text{nth thread lead start point} = \text{previous thread lead start point} + ((1/\text{TPI}) / \# \text{ of leads})$$

Example:

We want to produce a triple lead thread with a thread lead of 10 threads per inch (TPI). The start point for the first thread lead is 0.1000 from the face of the material being threaded.

Thread lead # 1 start point = 0.1000.

Thread lead # 2 start point = $0.1000 + ((1/10)/3) = 0.1333$.

Thread lead # 3 start point = $0.1333 + ((1/10)/3) = 0.1666$.

G94 - End Face Turning

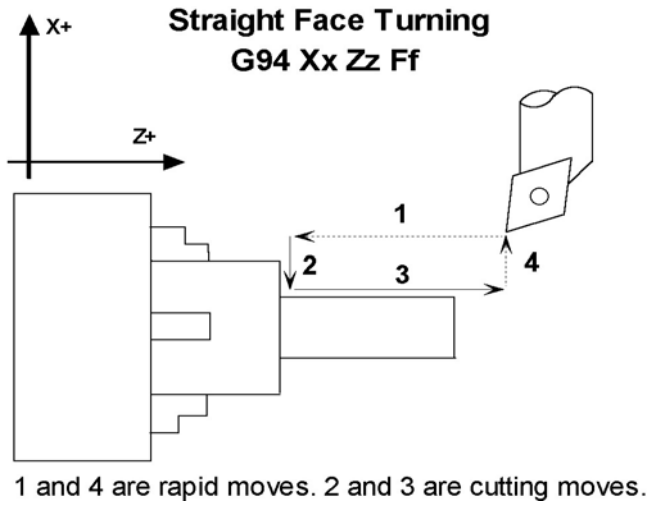
G94 sets the end face turning cycle command. This cycle can be specified for straight face turning or taper face turning. In incremental programming, the signs of U and W will depend on the direction of the tool path when approaching the work piece. That is, if the cutter moves in the negative X direction, then the value of U will be negative. The L parameter can be set to allow the part to rotate at least one full revolution, at the end X position, before the tool is moved back to the starting Z position.

Straight Face Turning

In this cycle, the cutter moves to the depth indicated by Z and then cuts to the diameter indicated by X. In the example below, the cutter first rapids to the start point located at X2Z-1, then rapids to Z-1.25 at the same X, and then cuts at the specified feedrate to X1. At X1, the cutter dwells for .5 secs, then moves back to Z-1 at the same feedrate and rapids back up to the start point.

Example:

```
G00 X2.0 Z-1.0  
G94 X1.0 Z-1.25 F0.1 L.5
```



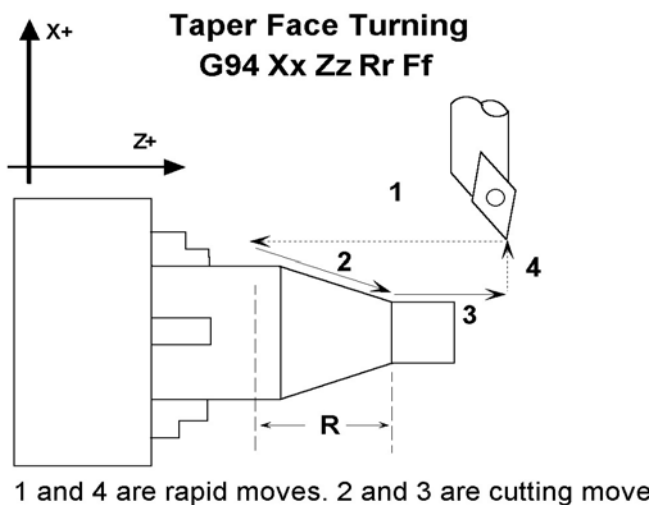
Taper Face Turning

In this cycle, the cutter cuts diagonally to the diameter and depth indicated by X and Z, respectively. The value of R will dictate the approach of the cutter to the specified Z coordinate, that is, the value of R will determine how much the cutter will stop short (positive R) or pass (negative R) Z before cutting diagonally down to the specified diameter.

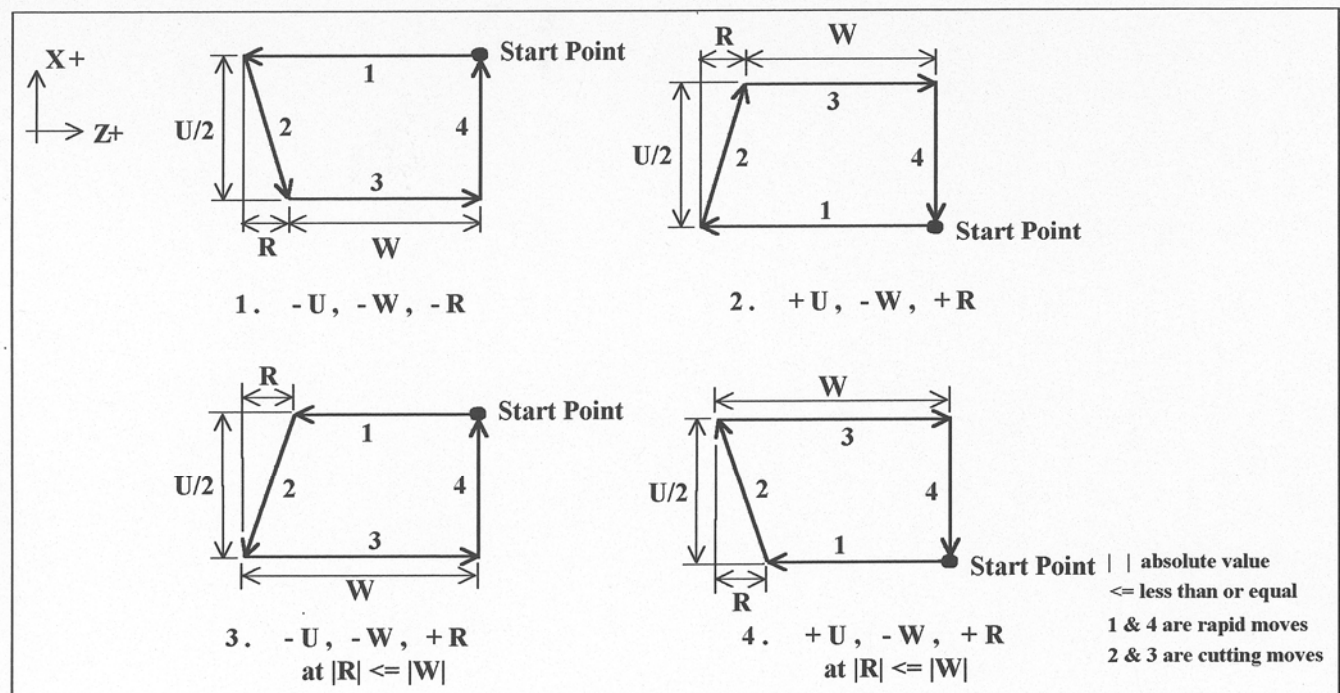
In the example below the value of R is negative, thus, the cutter first rapids to the start point located at X2Z-1, then rapids to Z-1.5 at the same X, and then cuts diagonally down to X1 at the specified feedrate. At X1, the value of Z is -1.25, then the cutter moves back to Z-1 at the same feedrate and rapids back up to the start point.

Example:

```
G00 X2.0 Z-1.0  
G94 X1.0 Z-1.25 R-0.25 F0.1
```



The following table shows the relationship between the tool paths and the signs of U, W, and R during incremental programming when performing taper face turning.



G96 & G97 - Constant Surface Speed Control & Cancel

G96 sets the mode for constant surface speed control in feet/min (sfm) or meters/min. S values are assumed as surface speed. When CSS is active, the spindle speed changes as the X position changes, to maintain a constant linear velocity at the tool tip. No matter how close X gets to X0, the spindle speed will not exceed the speed set with G50 or the machine's maximum spindle speed, whichever is less. G97 cancels the constant surface speed control.

```

G96 S800          ; sets constant surface speed to 800 feet/min
G01 X1 Z-3 F0.1
G97 S1200         ; cancels constant surface speed and sets
                   ; spindle speed to 1200 rpm
  
```

G98 - Feed per minute

G98 sets the cutting feedrate mode in units/minute. There are no associated parameters.

G99 - Feed per revolution

G99 sets the cutting feedrate mode in units/rev. There are no associated parameters.

Chapter 12

M-functions

M-functions are used to perform specialized actions in CNC programs. Most of the T-series Control M-functions have default actions, but they can be customized with the use of macro files.

Certain restrictions apply to calling M functions:

- Only one M-function per program line is permitted.
- M-functions are not allowed on the same line as a tool change (see T in Chapter 10).

Macro M-functions

Macro M functions are M functions that have been customized with a macro file. The T-Series CNC M-functions from 0 through 90 can be fully customized. No M-functions above 90 may be customized with macros. The default action listed will be performed unless that M-function has been customized.

To create a macro for an M-function, a file must be created in the /cncroot/c/cnc10t directory. The file's name must be cnc10.mxx where xx is the M-function number used to call the macro. M-functions 0-9 must use single digits in the filename (e.g. use cnc10.m3, **not** cnc10.m03). The contents of the file may be any valid M and G-codes.

The following is an example macro M-Function to turn on spindle with variable frequency drive and wait for "at speed" response.

```
M94/1 ; request spindle start  
M101/5 ; wait for up to speed signal
```

These lines would be placed in the file c:\cnc10t\cnc10.m3. Each time the M-function is encountered in a program, the macro file will be processed line by line.

- NOTE: Nesting of macro M-functions is allowed, but, recursive calls are not. If a macro M-function does call itself, the default action of the function will be executed.
- NOTE: The M and G-codes within a macro M-function are not usually displayed on the screen as they are executed, and are all treated as one operation in block mode. If you wish to see or step through macro M-functions (e.g. for testing purposes), see Machine Parameter 10 in Chapter 14
- NOTE: The cnc10.tch file, which contains the G-code sequence for doing a customized tool change, is also considered to be an M-function Macro so that its behavior can be modified by Machine Parameter 10.

M00 - Stop For Operator

Motion stops and the operator is prompted to press the CYCLE START button to continue.

Default action:

```
M100/75
```

M01 - Optional Stop for Operator

M1 has no effect unless optional stops are turned on. When optional stops are on, M1 is identical to M0.

Default action:

```
M100/75 ; if optional stops are turned on.
```

M02 - Restart Program

Restarts the program from the first line. The operator is prompted to press the CYCLE START button to continue.

M03 - Spindle On Clockwise

M3 requests the PLC to start the spindle in the clockwise direction.

Default action:

M95 / 2

M94 / 1

M04 - Spindle On Counterclockwise

M4 requests the PLC to start the spindle in the counterclockwise direction.

Default action:

M95 / 1

M94 / 2

M05 - Spindle Stop

M5 requests the PLC to stop the spindle.

Default action:

M95 / 1 / 2

M07 - Mist Coolant On

M7 causes the PLC to start the mist coolant system.

Default action:

M95 / 3

M94 / 5

M08 - Flood Coolant On

M8 causes the PLC to start the flood coolant system.

Default action:

M95 / 5

M94 / 3

M09 - Coolant Off

M9 causes the PLC to stop the coolant system.

Default action:

M95 / 3 / 5

M10 - Clamp On

M10 causes the PLC to activate the clamp.

Default action:

M94 / 4

M11 - Clamp Off

M11 causes the PLC to release the clamp.

Default action:

M95/4

M26 - Set Axis Home

M26 sets the machine home position for the specified axis to the current position (after the line's movement).

Example:

```
M92/X ; home X axis to plus home switch  
M26/X ; set machine home for X-axis there  
M91/Z ; home Z-axis to minus home switch  
M26/Z ; set machine home for Z-axis there
```

M29- Set Tap Mode for G84

M29 sets the tap mode for G84; either right-hand or left-hand tapping. Right-hand tap mode is the initial default at job start-up. If Left-hand tap mode is required, M29 and P1 need to be specified on the same line.

Tap Mode	Command
CW (Right-hand)	M29
CCW (Left-hand)	M29 P1

M50 – C Axis Disable

M50 is the command to disable the C axis and it is a locked software option. When the C axis is disabled, no axis label will be present on the screen and the encoder information for the C axis is ignored. In order for the M50 command to work, the 3rd or 4th axis label must be set to 'C' with the associated parameter (93 for 3rd axis and 94 for 4th axis) set for C axis operation. In practical applications, the default behavior for the M50 command is usually modified using a custom cnc10.m50 program.

Example cnc10.m50:

```
M95/9 ; Switch to speed mode  
M50 ; Perform the default actions for C axis disable
```

M51 – C Axis Enable

M51 is the command to enable the C axis and it is also locked as a software option.. When C axis is enabled, the C axis label will be present on the DRO and encoder information for the C axis is used to determine the position of the C axis. In order for the M51 command to work, the 3rd or 4th axis label must be set to 'C' with the associated parameter (93 for 3rd axis and 94 for 4th axis) set for C axis operation. In practical applications, the default behavior for the M51 command is modified using a custom cnc10.m51 program to ensure that the spindle has stopped before the C axis is enabled.

Example cnc10.m51:

```
G97 ; Turn off CSS (constant surface speed)  
M3 S0 ; Turn off spindle  
M101/9 ; Wait for zero speed signal from inverter on INP9  
M94/9 ; Switch to torque mode  
M51 ; Perform the default actions for C axis enable  
M151 ; Unwind C-axis position
```

Note in the above examples for M50 and M51 where the M95/9 (turn off INP41) and M94/9 (turn on INP41) commands are used, it is assumed that the plc program, conditioned upon the state of INP41, has been modified to output the appropriate hardware signals required to switch between speed and torque mode.

M91 - Move to Minus Home

M91 moves to the minus home switch of the axis specified at the slow jog rate for that axis. After the minus home switch is reached, the tool is moved back until the home switch resets. Then the next encoder index pulse is reached.

Example:

```
M91/Z      ; move the Z-axis to the minus home switch.  
G50 Z-10   ; sets Z minus home switch at -10
```

M92 - Move to Plus Home

M92 moves to the plus home switch of the axis specified at the slow jog rate for that axis. After the plus home switch is reached, the tool is moved back until the home switch resets. Then the next encoder index pulse is reached.

Example:

```
M92/X      ; moves the X-axis to the plus home switch.  
G50 X+10   ; Sets X plus home switch at +10
```

M93 – Release/Restore Motor Power

M93 releases or restores motor power for the axis specified. If no axis is specified, then all axes are released.

Example:

To release motor power:

```
M93/X      ; releases the X axis.  
M93       ; releases the motors on all axes.
```

Example:

To restore power:

```
M93/X P1    ; restore power to the X axis motor.  
M93 P1     ; restore power to the motors on all axes.
```

- NOTE: Any axis freed within a CNC program should **not** be used in that program afterwards. Incorrect positioning may result.

M94/M95 - Output On/Off

There are sixteen user definable M-function requests. M94 and M95 are used to request those inputs to turn on or off respectively. M-function requests 1-16 are mapped to the PLC as inputs 33 - 48, as shown in the following table:

On	Off	PLC Input
M94/1	M95/1	33
M94/2	M95/2	34
M94/3	M95/3	35
M94/4	M95/4	36
M94/5	M95/5	37
M94/6	M95/6	38
M94/7	M95/7	39
M94/8	M95/8	40

On	Off	PLC Input
M94/9	M95/9	41
M94/10	M95/10	42
M94/11	M95/11	43
M94/12	M95/12	44
M94/13	M95/13	45
M94/14	M95/14	46
M94/15	M95/15	47
M94/16	M95/16	48

M-function request to PLC Input map

To use M94 and M95 to control a function external to the servo control, such as an indexer, the input request must be mapped to one of the PLC outputs in the PLC program. See M94/M95 function usage in the PLC section of the service manual.

Example:

```
M94/5/6 ; turns on output requests 5 and 6.
```

- NOTE: Requests 1, 2, 3, 4 and 5 are by default used to control the spindle CW, spindle CCW, flood coolant, clamp, and mist coolant.
- NOTE: The request number need not be (and generally is not) the same as the M-function number or the PLC output number. For example, M3 turns on output request #1 (PLC Input #33), which may activate PLC output #14.

M98 - Call Subprogram

M98 calls a user-specified subprogram. A subprogram is a separate program that can be used to perform a certain operation (e.g. a drilling pattern, contour, etc.) many times throughout a main program.

Calling methods:

```
M98 Pxxxx Lrrrr
```

or

```
M98 "program.cnc" Lrrrr
```

where xxxx is the subprogram number (referring to file Oxxxx.cnc, 0000-9999 allowed, leading 0's required in filename, capital O, lowercase .cnc), rrrr is the repeat value, and "program.cnc" is the name of the subprogram file.

Subprograms are written just like normal programs, with one exception: an M99 should be at the end of the subprogram. M99 transfers control back to the calling program.

Subprograms can call other subprograms (up to 20 nested levels of calling may be used), Macro M-functions, and Macros. Macro M-functions and Macros can similarly call subprograms.

Subprograms 9100-9999 can also be embedded into a main program, using 09xxx to designate the beginning of the subprogram and M99 to end it. CNC10 will read the subprogram and generate a file O9xxx.cnc. CNC10 will not execute the subprogram until encounters M98 P9xxx.

- NOTE: An embedded subprogram definition must be placed before any calls to the subprogram.

M99 - Return from Macro or Subprogram

M99 designates the end of a subprogram or macro and transfers control back to the calling program when executed. M99 may be specified on a line with other G-codes. M99 will be the last action executed on a line. If M99 is not specified in a subprogram file, M99 is assumed at the end of the file:

Example:

```
G1 X3 M99 ;Move to X3 then return to calling program.
```

If M99 is encountered in the main job file, it will be interpreted as the end of the job. If M99 is encountered in an M-function macro file, it will be interpreted as the end of any enclosing subprogram or macro or as the end of the job.

M100 - Wait for Input to Open

M100/1-80 waits for the specified input to open.

M100/81-160 waits for the specified output to open.

M100/161-240 waits for the specified memory to open.

Example:

```
M94/7 ; turns on output 7.
```

```
M100/1 ; waits for acknowledgment on input 1.
```

M101 - Wait for Input to Close

M101 waits for the specified input to close.

Example:

```
M95/7 ; turns off output 7.  
M101/1 ; waits for acknowledge on input 1.
```

M102 - Restart Program

M102 performs any movement requested, and restarts the program from the first line. The operator is **NOT** prompted to press the CYCLE START button to continue.

M103 - Programmed Action Timer

M103 starts a timer for the operations in a program. If M104 (stop timer) is not executed before the specified time expires, the program will be canceled and the message "Programmed action timer expired" will be displayed. This function is used to detect the failure of a device connected to the PLC and prevents further programmed action.

Example:

Activate a device and wait for a response. If no response within 4.5 seconds, cancel the program.

```
M94/12 ; turn on relay  
M103/4.5 ; start 4.5 second timer  
M100/4 ; wait for input 4 to open  
M104 ; input 4 opened, cancel timer
```

- NOTE: The PLC program must detect the cancellation of the program and deactivate all programmed machine functions.

PLC Program for the above Example:

```
;PLC program  
CNC_program_running is INP65 ;program running indicator  
M12 is INP44 ;M-function 12 indicator  
relay_out is OUT5 ;relay On/Off  
relay_out = M12 & CNC_program_running ;Relay On if M94/12 and the  
;CNC program is active. Relay  
;Off if M95/12 or the CNC  
;program is terminated.
```

M104 - Cancel Programmed Action Timer

M104 stops the timer started by the last M103 executed.

M105 - Move Minus to Switch

M105 moves the requested axis in the minus direction at the current feedrate until the specified switch opens.

Example:

```
M105/X P5 F30 ; move the X axis minus at 30"/min until  
; switch #5 opens  
G50 X10 ; Sets X position to 10
```

M106 - Move Plus to Switch

M106 moves the requested axis in the plus direction at the current feedrate until the specified switch opens.

Example:

```
M106/X P3 F30      ; move the X axis plus at 30"/min until  
                    ; switch #3 opens  
G50 X10           ; Sets X position to 10
```

M107 - Output BCD Tool Number

M107 sends the current tool number to the automatic tool changer, via the PLC. The number is sent as BCD (binary coded decimal). M107 does not set the tool changer strobe or look for an acknowledge from the changer.

Example:

```
M107      ; send request for tool to changer  
M94/16    ; turn on tool changer strobe  
M101/5    ; wait for acknowledge on input 5  
M95/16    ; turn off strobe  
M100/5    ; wait for acknowledge to be removed
```

M108 - Enable Override Controls

M108 re-enables the feedrate override and/or spindle speed override controls if they have previously been disabled with M109. A parameter of 1 indicates the feedrate override; a parameter of 2 indicates the spindle speed override.

Example:

```
M109/1/2    ; disable feedrate and spindle speed overrides  
M108/1     ; re-enable feedrate override  
M108/2     ; re-enable spindle speed override
```

M109 - Disable Override Controls

M109 disables the feedrate override and/or spindle speed override controls. M109 cannot be used in MDI mode.

Example:

```
M3 S500      ; start spindle clockwise, 500 rpm  
M109/1/2    ; disable feedrate and spindle speed overrides  
M108/1/2    ; re-enable overrides
```

M115/M116/M125/M126 – Protected Move Probing Functions

The protected move probing functions provide the capability to program customized probing routines. The structure for these commands is:

Mnnn /Axis pos Pp Ff

n nn is either 115, 116, 125, or 126.
Axis is a valid axis label, i.e., X, Y, Z, etc.
pos is an optional position
p is a plc bit number, which can be negative.
f is a feedrate (in units per minute.)
L1 is an option for the M115/M116 commands that prevents an error if the probe does not detect a surface
Q1 is an option for M115/M116 that forces the DSP probe to move a “Recovery Distance” on retries
(Note: the Q1 option only applies for DSP Probes)

For M115 and M116 functions, the indicated *axis* will move to *pos* (if specified) until the corresponding plc bit *p* state is 1, unless *p* is negative, in which case movement is until the plc bit state is 0. A *p* value of 1 to 80 (or -1 to -80) specifies plc bits INP1-INP80, 81 to 160 (or -80 to -160) specifies plc bits OUT1-OUT80, and 161 to 240 (or -161 to -240) specifies plc bits MEM1-MEM80. Warnings are generated in the CNC10 message window for "Missing P value" and "Invalid P value."

If *pos* is not specified, M115 will move *axis* in the negative direction, and M116 will move *axis* in the positive direction. Note that if *pos* is specified, then it does not matter whether M115 or M116 is used.

If *pos* is not specified, the movement is bounded by the settings in the software travel limits. In the absence of software travel limits, movement is bounded by the maximum probing distance (Machine Parameter 16). In cases where *pos* is specified, it is still bounded by the software travel limits.

If the bounded position is reached before the awaited plc bit state is found, a "Probe unable to detect surface" error will be generated unless the *L1* option is specified.

For M125 and M126 protected move functions, the behavior is identical to that of the M115 and M116 commands, except in regards to the plc bit state. M125 and M126 will generate an "Unexpected probe contact" error message if the specified plc bit state is triggered, again stopping any running job.

In summary, the M115 and M116 commands are to be used when one expects contact to be made and M125 and M126 commands are to be used when one does not expect any contact to be made.

Example:

```
M115/X P-15 F20      ; Move X minus at 20ipm waiting for contact on INP15
M116/X P15 F5       ; Move X plus until no contact at 5 ipm
```

M120 - Open data file (overwrite existing file)

This M function will open the requested data file for writing. If no drive or directory is specified with the file name, then the file will be opened in the same directory as the CNC program. If the file cannot be successfully opened, then an error will be returned, ultimately terminating the job. If a data file is already open when M120 is called, that file will first be closed, then the new file opened.

Example:

```
M120 "probetst.dat"
```

M121 - Open data file (append to existing file)

This M function will open the requested file for writing at the end of the file. If no drive or directory is specified with the file name, then the file will be opened in the same directory as the CNC program. If the file does not already exist, it will be created. This is not an error. If the file cannot be successfully opened, then an error will be returned, ultimately terminating the job. If a data file is already open when M121 is called, that file will first be closed, then the new file opened.

Example:

```
M121 "c:\probetst.dat"
```

M122 - Record position(s) and optional comment in data file

This M function will write the current expected position value to the data file, in the usual format (i.e. axis label before number, 4 decimal places in inch mode, 3 decimal places in millimeter mode. Any comment that appeared on the line with M122 will be output after the position(s). With no axis arguments, M122 will write the positions of all installed axes. With axis arguments, it will write the positions only of the requested axes. Positions will be written in local (not machine) coordinates, in native machine units. If no data file has been opened with M120 or M121 before M122 is called, then M122 will return an error and terminate the job. The parameter L1 may be used to suppress the new line character normally outputted after the last position.

Examples (M function and sample output):

M122	->	X1.2345 Y-3.2109 Z-0.5678
M122 /Z ; at 10 ipm	->	Z-.4321 ; at 10 ipm
M122 /X/Z	->	X-1.0000 Z0.8732
M122 /X L1	->	X-1.5000
M122 /X	->	X-1.5000 X-2.0000

M123 - Record value and/or comment in data file

This M function will write the specified parameter value (if any) to the data file, followed by any comment that appeared on the line with M123. If a P value is specified, M123 will output a numeric value (4 decimal places in inches, 3 in millimeters). If no P value is specified, then M123 outputs the comment only. If neither a P value nor a comment was specified, M123 does nothing. This is not an error. If no data file has been opened with M120 or M121 before M123 is called, then M123 will return an error and terminate the job. The parameter L1 may be used to suppress the new line character normally outputted after the last value. The R and Q parameters can be used to specify the field width and precision, respectively.

Examples (M function and sample output):

M123 P1.2345	->1.2345
M123 P#A ; first macro argument	->1.2345 first macro argument
M123 ; Probing X+ to surface	->Probing X+ to surface
M123	-><nothing>
M123 ;	-><nothing>
M123 ; ; my comment	->; my comment
M123 Q0 P1.23	->1
M123 Q1 P1.23	->1.2
M123 R7 Q2 L1 P1.234	
M123 R7 Q2 P98.765	-> 1.23 98.77

M124 - Record machine position(s) and optional comment in data file

Identical to M122 above except that the m124 reports machine position instead of a local WCS position.

M127 - Record Date and Time in a data file

This M function is used to write the date, time, and year to the specified data file called out by the M120 or M121.

Examples (M function and sample output):

M121 "testdata.dat"
M127

If you opened testdata.dat you would see: Day of week, Month, day, time, and year.
(i.e. Wed Aug 29 11:56:57 2007)

M128 – Move Axis by Encoder Counts

M128 moves the requested axis by L which specifies an encoder count position or quantity. The L parameter is subject to the current G90/G91 mode (absolute/incremental).

Example:

G91 M128/X L-5000 ; move the X axis incrementally by -5000 counts

M151 – Unwind C axis

This M function will reset the C axis position to less than one revolution of the C axis (< 360 degrees).

Example (M51)

```
G97      ; Turn off CSS (constant surface speed)
M3 S0    ; Turn off spindle
M101/9   ; Wait for zero speed signal form inverter on INP9
M94/9    ; Switch to torque mode
M51      ; Perform the default actions for C axis enable
M151     ; Unwind C-axis position
```

Note in the above examples for M50 and M51 where the M95/9 (turn off INP41) and M94/9 (turn on INP41) commands are used, it is assumed that the plc program, conditioned upon the state of INP41, has been modified to output the appropriate hardware signals required to switch between speed and torque mode.

Note: The spindle must be stopped before issuing the M151 or unpredictable positions can result.

Formatted String Commands- M200, M223, M224 & M225

The formatted string commands are provided to assist in custom screen and file I/O. A “*formatted-string*” is similar to the C programming language “printf” command, with various restrictions. The basic form of a *formatted-string* is a quoted string (comprised of a **single** line of up to 1024 characters) followed by a (possibly empty) list of user and/or system variable expressions. The variable expression is a '#' character followed by a number or bracketed expression. For example, given #100 = 88* (ASCII 'X'), #300 = “absolute”, and #101 = 1.2345, this string:

“The %c* axis %s position is %f” #100 #300 #101 evaluates to “The X* axis absolute position is 1.234500”

The “%c”* is replaced by the ASCII character value of user variable #100, the “%s” is replaced by the string user variable #300, and the “%f” is replaced by the value of user variable #101.

Type specifiers

The 's', 'c', and 'f' are type specifiers, with 's' specifying a string user variable, 'f' specifying a floating point user variable, and 'c' specifying a single character substitution using the integer part of a floating point user variable. There should be one user variable expression for every '%' character in the quoted string. It is also possible to specify a field width by inserting a number between the '%' and the type specifier. Example:

%20s – specifies that the substituted string is displayed in a field 20 characters long, right justified and padded with spaces on the left. Use “%-20s” for left justification.

The 'f' type can specify a precision such as:

- “%.4f” - display number rounded at the fourth decimal place.
- “%9.4f” - as above but in a field width nine characters wide.
- “%+9.4f” - as above with a '+' output if variable is positive.
- “%.0f” - display number rounded to integer

Special characters

The quoted string may contain up to “\n” which will be converted to a single newline character- up to seven newlines can be used in a single formatted string- but it may not contain an embedded quote character ”” or other *printf*-style escape sequences such as ‘\t’, ‘\\’, or ‘\”’. If a quote character is desired, use a %c type specifier with a variable expression equal to 34.

User string variables #300-#399. These variables can be assigned a quoted string up to 80 characters in length and are retained until the CNC software is exited. For example,

#300 = “What we have here is a failure to communicate”

*The above method of representing an axis label should be used only when writing to an external file or for display in a message box. It is not valid if you are attempting to “build” a motion command in real-time from within the currently running g code program. If your intent is to use a variable to represent an axis label for a real-time command, you should instead use \$ as the placeholder. The parser will replace a '\$' character and the numerical expression following it with the ASCII character equivalent to the numerical expression, provided that it evaluates to the characters 'A' (65) through 'Z' (90). If the numerical expression is out-of-bounds, an “Invalid character” error occurs. Ex:

Given #100 = 88, #101 = 1, #102 = 89, #103 = 2 and #104 = 10

G1 \$#[100][#101] \$#[102][#103] F[#104] evaluates to G1 X1 Y2 F10

M200 – Stop for Operator, Prompt for Action

This M function is used to pause the currently running job and prompt the operator for action. If M0_jogging is unlocked, or the control is in DEMO mode, jogging is enabled while waiting for the operator to respond. If this option has not been enabled, the behavior will default to that of a standard M0. (jogging disabled)

The syntax is: M200 *formatted-string* [[*user_var_expr*] ...]

Example: (M function and sample output):

M200 “Please jog the %c and %c axes to the desired X0, Y0 position\nPress Cycle Start to continue” #100 #101

M223 – Write Formatted String to File

The M223 command writes a *formatted-string* to a file that was opened using the M120 or M121 commands. The syntax is:

M223 *formatted-string* [[*user_var_expr*] ...]

Example: (M function and sample output):

M223 “; The measured diameter of the pocket = %.4f” #100

M224 – Prompt for Operator Input Using Formatted String

The M224 command displays a *formatted-string* and then accepts user input. The syntax is:

M224 *lvalue_expr* *formatted-string* [[*user_var_expr*] . . .]

Where *lvalue_expr* is a *user_var_expr* that evaluates to a user variable that can be written. If *lvalue_expr* is a string type (#300-#399) then the user input is assigned verbatim to the string. Otherwise, the user input is evaluated as any other “bracketed” numerical expression.

Example: (M function and sample output):

M224 #300 “Please enter the direction that you wish to probe in the %c axis: (+ or -)” #100

M225 – Display Formatted String for A Period of Time

The M225 command displays a *formatted-string* for a specified period of time. The syntax is:

M225 *time_expr* *formatted-string* [*user_var*] ...

where *time_expr* is a *user_var_expr* that evaluates to a floating point variable specifying the number of seconds to display the output, with a value of zero interpreted as indefinitely. The CYCLE_START key can be used to immediately continue running without waiting for the time to expire.

Example: (M function and sample output):

M225 #100 “Warning, %s is not selected\nPlease select %s and press Cycle Start to continue” #300 #300

M1000-M1015 – Graphing Color for Feedrate movement

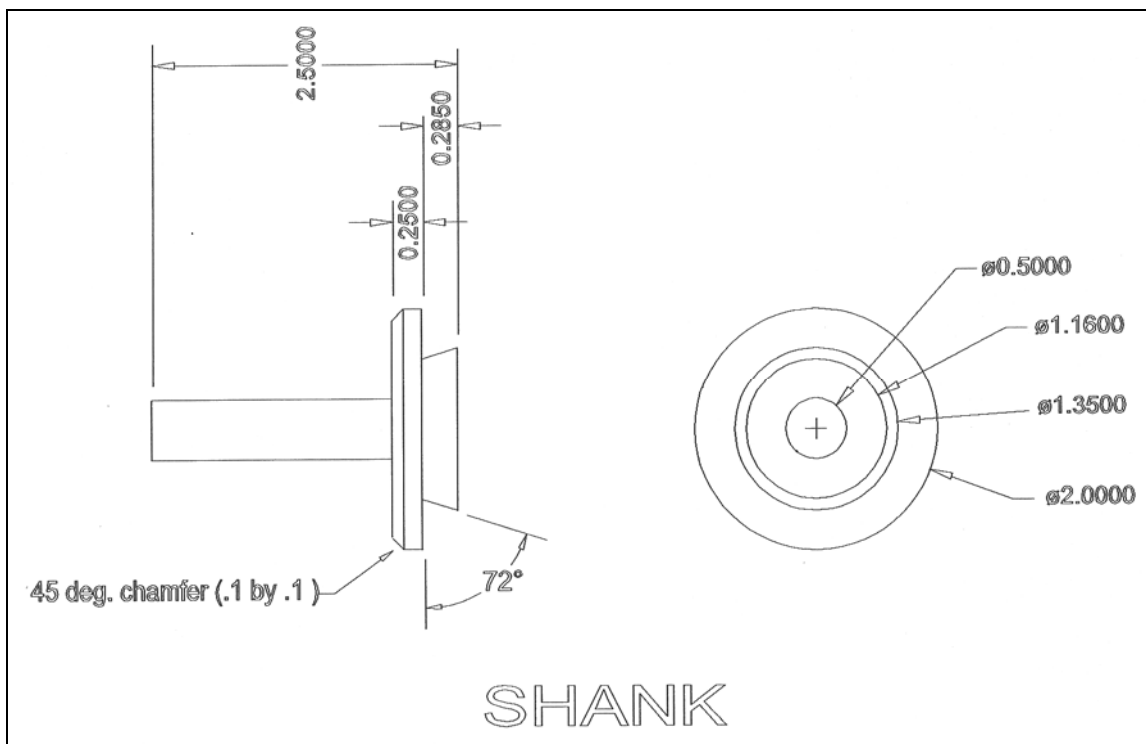
When a CNC program is graphed (F8 from the Main Screen), feedrate movements are normally plotted using the color yellow. This color setting can be changed to another color as stated in the chart below.

M Code	Feedrate Graphing Color
M1000	black
M1001	Navy blue
M1002	green
M1003	teal
M1004	orange
M1005	blue
M1006	lime
M1007	aqua
M1008	maroon
M1009	purple
M1010	olive
M1011	gray
M1012	red
M1013	fuschia
M1014	yellow
M1015	white

Changing this feedrate graphing color can be used as a method highlighting or hiding parts of a graphed CNC program, but will not affect the normal run of the program (when the CYCLE START button is pressed on the Main Screen). The limitations to using these M codes are as follows: These M codes cannot be placed on the same line as another M code, and also the rapid (G0) movement color cannot be changed.

Chapter 13

CNC Program Example



CNC Program

```

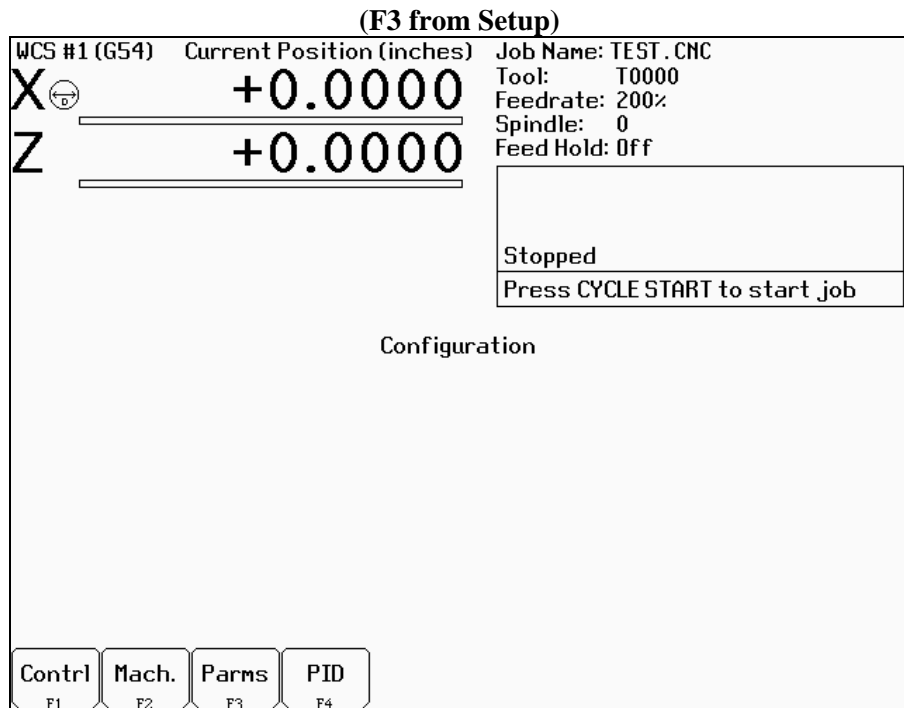
N010 G20
N015 G50 S3000
N020 G00 T0303
N025 G97 S1777 M03
N030 G00 X1.72 Z0.
N035 G96 S800
N040 X1.72
N045 G99 G01 Z-1.955 F.01
N050 X1.7901
N055 X2.02 Z-2.0699
N060 Z-2.215
N065 X2.04
N070 G00 Z0.
N075 X1.42
N080 G01 Z-1.955
N085 X1.74
N090 G00 Z0.
N095 X1.12
N100 G01 Z-1.955
N105 X1.44
N110 G00 Z0.
N115 X.82
N120 G01 Z-1.955
N125 X1.14
N130 G00 Z0.
N135 X.52
N140 G01 Z-1.955
N145 X.84
N150 G00 Z0.
N155 X.52
N160 G01 Z-1.955
N165 X.54
N170 G00 X2.1
N175 G97 S3000
N180 Z0.
N185 X.5
N190 G96 S1000
N195 G01 Z-1.965 F.003
N200 X1.7818
N205 X2. Z-2.0741
N210 Z-2.215
N215 G28 T0300
N220 M05
N225 M00
N230 G50 S3000
N235 G00 T0404
N240 G97 S1135 M03
N245 G00 X2.02 Z-2.228
N250 G96 S600
N255 X2.02
N260 G99 G01 X1.1932
N265 G00 X2.02
N270 Z-2.2392
N275 G01 X1.2005

```

N280 G00 X2.02	N480 Z-2.3955
N285 Z-2.2503	N485 G01 X1.3029
N290 G01 X1.2078	N490 G00 X2.02
N295 G00 X2.02	N495 Z-2.4066
N300 Z-2.2615	N500 G01 X1.3102
N305 G01 X1.2151	N505 G00 X2.02
N310 G00 X2.02	N510 Z-2.4178
N315 Z-2.2727	N515 G01 X1.3175
N320 G01 X1.2224	N520 G00 X2.02
N325 G00 X2.02	N525 Z-2.429
N330 Z-2.2838	N530 G01 X1.3248
N335 G01 X1.2297	N535 G00 X2.02
N340 G00 X2.02	N540 Z-2.4401
N345 Z-2.295	N545 G01 X1.3321
N350 G01 X1.237	N550 G00 X2.02
N355 G00 X2.02	N555 Z-2.4513
N360 Z-2.3062	N560 G01 X1.3394
N365 G01 X1.2444	N565 G00 X2.02
N370 G00 X2.02	N570 Z-2.4625
N375 Z-2.3173	N575 G01 X1.3468
N380 G01 X1.2517	N580 G00 X2.02
N385 G00 X2.02	N585 Z-2.4736
N390 Z-2.3285	N590 G01 X1.3541
N395 G01 X1.259	N595 G00 X2.02
N400 G00 X2.02	N600 Z-2.4848
N405 Z-2.3396	N605 G01 X1.3614
N410 G01 X1.2663	N610 G00 X2.02
N415 G00 X2.02	N615 Z-2.496
N420 Z-2.3508	N620 G01 X1.3687
N425 G01 X1.2736	N625 G00 X2.02
N430 G00 X2.02	N630 G97 S1910
N435 Z-2.362	N635 Z-2.218
N440 G01 X1.2809	N640 X2
N445 G00 X2.02	N645 G96 S1000
N450 Z-2.3731	N650 G01 X1.1656
N455 G01 X1.2882	N655 X1.3497 Z-2.4991
N460 G00 X2.02	N660 G28 T0400
N465 Z-2.3843	N665 M05
N470 G01 X1.2956	N670 M30
N475 G00 X2.02	

Chapter 14

Configuration



General

The configuration option provides you with a means for modifying the machine and control configuration. The majority of information in this section should not be changed without contacting your dealer.



WARNING Some of the data, if corrupt or incorrect, could cause personal injury or machine damage.

Password

When you press **F3-Config** from the Setup Menu, you may be prompted to enter a password. This level of security is necessary so that users do not accidentally change vital parameters. The original default password is distributed in the documentation provided to the owner of the machine when the control is installed. This password is changeable via parameter 42.

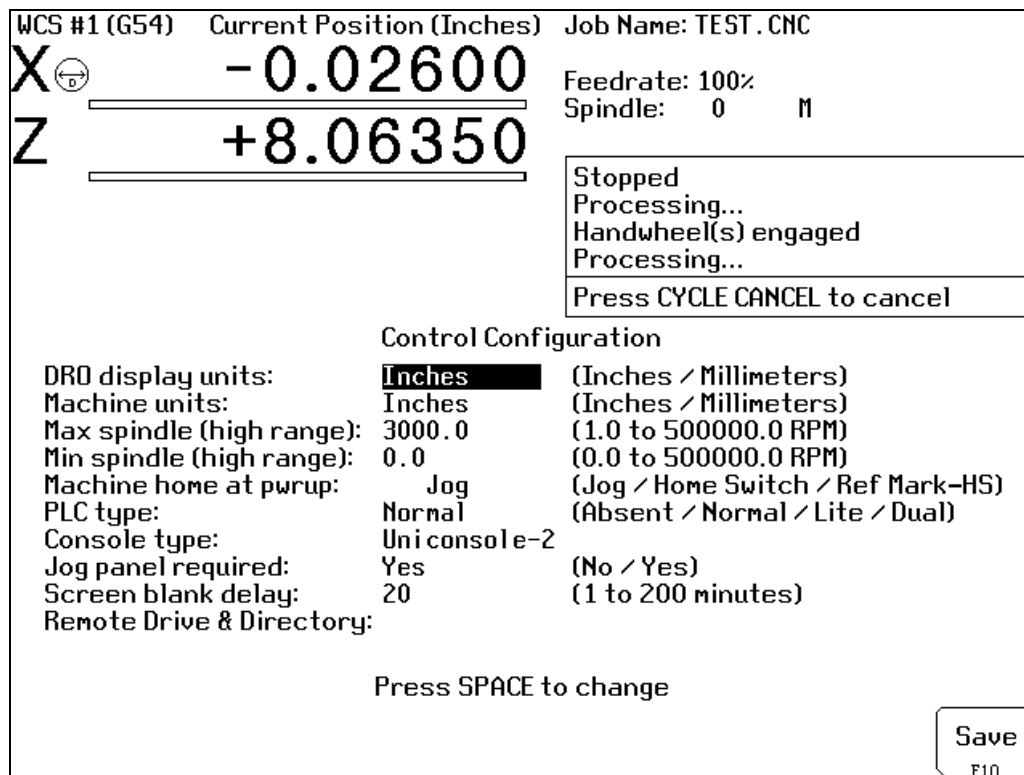
If you know the password, type it and press **ENTER**. If the password you enter is incorrect, a message will appear telling you the password was incorrect and the password prompt will reappear. Pressing **ESC** will remove the prompt.

If you don't know the password, simply press **ENTER**. You will be given access to the configuration options so that you can view the information. However, you will not be able to change any of the data.

Control Configuration

Pressing **F1-Contrl** from the configuration menu will display the Control Configuration menu in the edit window. The Control Configuration menu provides you with a method of changing control dependent data. Each of the fields is discussed in detail below.

If you wish to change a field, use the up and down arrow keys to move the cursor to the desired field. Type the new value and press **ENTER**, or press **SPACE** to toggle. When you are done editing, press **F10-Save** to save any changes you have made. If you wish to discard your changes and restore the previous values, press **ESC**.



DRO Display Units

This field controls the units of measure the DRO displays. The two options are 'Millimeters' and 'Inches'. When this field is highlighted by the cursor, "Press SPACE to change" appears at the bottom of the menu. This message is explaining that pressing the **SPACE** key will toggle the value of this field between the two options.

The DRO display units do not have to be the same as the machine units of measure (explained below). This field is provided for users of the G20 & G21 codes so that they may view the tool position in terms of job units (see Chapter 11).

Machine Units of Measure

This field controls which units of measure the machine uses for each job. The two options are 'Millimeters' and 'Inches'. Press **SPACE** to toggle the field between the two options.

This field determines the default interpretation of job dimensions and feedrates. If 'Inches' is selected, all feedrates and dimensions will be interpreted as inches as well as any unit dependent parameters.

- NOTE: This field should rarely, if ever, be changed. If you wish to run a job in units other than the default machine units, use the G20 & G21 codes.

Maximum Spindle Speed (High Range)

This field sets the high range maximum spindle speed. All spindle speeds entered in a CNC program are output as percentages of this maximum value. If your machine is equipped with a multi-range drive, the control will not exceed the spindle speed set by this field while in high gear. See the Machine Parameters section for information on setting the gear ratios for medium and low gear ranges. If your machine is not equipped with a multi-range drive, this field determines the maximum spindle speed.

Minimum Spindle Speed (High Range)

This parameter is used to adjust the minimum spindle speed for the high range. This parameter allows the operator to set the minimum value for spindle speed to a value other than 0. All changes in spindle speed are made in relationship to this value, with this parameter as the minimum value. The values stored can range from 0 to 500000.0 RPM.

Machine Home at Power-up

This field controls how the machine will home at power-up. Set Machine Home at Power-up to **Limit Switch** if you are homing off of switches or safe hard stops for all axes, and wish to use the switches or stops for homing. Set Machine Home at Power-up to **Ref Mark-HS** if you are homing any axis to a fixed reference mark. In Ref Mark homing, axes that contain a zero (0) for the plus or minus home switch in the Machine Configuration designate that axis to have a Ref Mark home, while non-zero values specify Limit Switch homing. Set Machine Home at Power-up to **Jog** if you need to manually move or jog the machine to its home position. See Chapter 1 for more information about machine home.

PLC Type

This field tells the control which PLC type is installed. The possible values are **Absent**, **Lite**, **Normal**, and **Dual**. The value should not be changed unless a different PLC type is installed. Use the **SPACE** key to select among the four options. (Standard Centroid PLC uses the **Normal** setting.)

The standard PLC types installed are dependent on your T-series number and the options that may have been purchased. Check the information sheet at the front of this manual for which type of PLC is installed on your machine, or check with your dealer for more information.

Console Type

Set for type of console installed. Press the **SPACE** bar to cycle through all possible choices. Press the first letter of the console type to cycle through that series. For example, "U" for Uniconsole models, "T" for lathe consoles, "M" for mill consoles, and "K" for keyboard-only control. (Current controls and pendants require Uniconsole-2 setting.)

Jog Panel Required

This field tells the control whether **CYCLE START** must be pressed once or twice before a job is started. Set to "No" will require only one **CYCLE START** press to begin a job.

Screen Blank Delay

This field determines the delay used for the screen blank function. When a value other than zero is set, the screen will blank after the specified number of minutes. The blanking function only works if no jobs are running.

The value you enter is measured in minutes. Therefore, a value of 5 would blank the screen in 5 minutes if no actions were taken. When the screen is blank, pressing any key will restore the screen.

If you do not wish to use this feature, enter a value of zero to disable it. However, if the display is kept on for long periods of time without the blunker enabled, the image of a screen may become 'burned' into the monitor. That is, you will be able to see this image of the screen on the monitor whether the monitor is on, off, or displaying a different screen image.

Remote Drive & Directory

This field sets up the remapped default drive and directory for the **F3-Remote** key in the Load Job screen. This allows you to conveniently load files from an attached computer via network (RJ-45 Ethernet) connection. The network drive must be mapped in cnc10.net.

User-Specified Paths

Operators can now specify paths for INTERCON files and posted INTERCON files. These paths are specified in *pathl.ini*. This file is automatically generated by CNC10 if it does not exist. The default *pathl.ini* file is:

```
INTERCON_PATH=c:\icn_lath\  
ICN_POST_PATH=c:\cnc10t\ncfiles\
```

Path tag	Purpose of path
INTERCON_PATH	Main directory containing *.lth files
ICN_POST_PATH	Directory INTERCON places *.cnc files created when posting *.lth files.

Machine Configuration

Pressing **F2-Machine** from the configuration menu will bring up the machine configuration menu, which provides you with a method of changing machine dependent data.

If you wish to change a field, press **F1-Jog** or **F2-Motor** to select the Jog or Motor fields, use the arrow keys to move the cursor and select the desired field. Type the new value and press **ENTER** or press **SPACE** to toggle. When you are done editing, press **F10-Save** to save any changes you have made. If you wish to discard your changes and restore the previous values, press **ESC**. Pressing **ESC** again will return you to the previous menu (Setup).

- NOTE: Although X appears on the first line of the DRO and Z appears on the second, their order is reversed on all configuration menus.
- NOTE: Some of these values are set automatically by the Autotune option (See PID Configuration later in this chapter).



WARNING

The Motor Parameters should not be changed without contacting your dealer. Corrupt or incorrect values could cause damage to the machine, personal injury, or both.

F1 - Jog Parameters (Values should be recorded on the Information Sheet at the beginning of this manual.)
This screen contains jog and feedrate information. See the figure below.

WCS #1 (G54)	Current Position (Inches)	Job Name: T403-PIC.CNC					
X	+ 0.8469	Tool: T0505					
Z	+ 0.0000	Feedrate: 100%					
		Spindle: 0 A					
		Coolant A					
Processing... Handwheel(s) released Processing... Handwheel(s) engaged							
C	+ 0.0000	Press ESC to cancel					
Jog Parameters							
Axis	Slow Jog (in/min)	Fast Jog (in/min)	Max Rate (in/min)	Deadstart (in/min)	Delta Vmax (in/min)	Travel (-) (Inches)	Travel (+) (Inches)
1	50	170	205	4.0000	5.0000	-30.0000	30.0000
2	50	100	170	5.0000	5.0000	-30.0000	30.0000
3	36	36	36	4.0000	5.0000	-30.0000	30.0000
4	21	36	36	5.0000	5.0000	-999.0000	999.0000
5	0	0	0	0.0000	0.0000	0.0000	10.0000

Save
F10

A description of each of these parameters is listed below.

- NOTE: Some of these values are set automatically by the Autotune option (See PID Configuration later in this chapter).

Slow Jog: Determines the speed of motion on an axis when slow jog is selected and a jog button is pressed. The slow jog rate cannot be set to a value greater than the maximum rate.

Fast Jog: Determines the speed of motion on an axis when fast jog is selected and a jog button is pressed. The fast jog rate cannot be set to a value greater than the maximum rate.

Max Rate: Determines the maximum feedrate of each individual axis. The feedrate on each axis can never exceed Max Rate, even if the feedrate override knob on the front panel is turned up above 100%. (See also the Machine Parameters section for the "Multi-Axis Max Feedrate" parameter that limits the feedrate along move vectors, not just each individual axis.)

- NOTE: The maximum rate may be set to a smaller value if you wish to run your machine at a slower rate.

Deadstart: Determines the speed to which an axis decelerates before stopping or reversing direction. A low setting will cause a large slowdown before reversals of direction, causing your machine to be more accurate. A high setting will cause less slowdown before reversals, but this may cause your machine to "bang" and you may lose accuracy. This parameter should not be changed.

Delta Vmax: The maximum instantaneous velocity change that will be commanded on a vector transition. This parameter should not be changed.

Travel (-): The maximum distance the axis can travel in the minus direction from the home position. Set this parameter to create a software limit that stops the axis before the fixture or tool collides with the machine.

Travel (+): The maximum distance the axis can travel in the plus direction from the home position. This parameter is especially useful when using a part or fixture larger than the lathe bed. Set this parameter to create a software limit that stops the axis before the fixture or tool collides with the machine.

F2 - Motor Parameters (Values should be recorded on the Information Sheet at the beginning of this manual.)

This screen contains information about the motors, ballscrews, and switches installed on your machine.

WCS #1 (G54)		Current Position (Inches)		Job Name: T403-PIC.CNC	
X	+ 0.8469	Z	+ 0.0000	Tool:	T0505
				Feedrate:	100%
				Spindle:	0 A
				Coolant	A
Processing... Handwheel(s) released Processing... Handwheel(s) engaged					
Press ESC to cancel					
Motor Parameters					
Axis	Label	Motor revs/in	Encoder counts/rev	Lash Comp. (Inches)	Limit
1	Z	10.00000	8000	0.00000	- 0 + 0
2	X	10.00000	8000	0.00000	- 0 + 0
3	M	100.00000	8000	0.00000	- 0 + 0
4	M	100.00000	8000	0.00000	- 0 + 0
5	C	5.00000	8192	0.00000	- 0 + 0
Save F10					

A description of each of these parameters is listed below.

Special function indicators: These appear, if present, between the axis number and the label. ‘s’ – axis is the spindle, ‘p\$’ – axis is paired with axis ‘\$’, ‘h\$’ – axis is a handwheel paired with axis ‘\$’, ‘*’ – pairing conflict. See Machine Parameters for more information on setting up special functions.

Label: The letter you want to use to identify the axis. The first two axes should always be Z and X. The unused entries should be labeled N.

● NOTE: The 3rd and 4th axis have been enabled in the lathe software. This is for special tool changer and C axis applications. For C axis applications, the label must be set to C and the corresponding motor parameter (93 or 94) must have the C axis bit on.

Motor revs/inch OR Millimeters / motor rev: The number of revolutions of the motor that results in one inch of movement (if the machine is set up in inches). OR the number of millimeters that the machine will move as a result of one turn of the motor (if the machine is set up in millimeters). Handwheel note: For handwheels, this number is the number of clicks per revolution of the handwheel. If your handwheel has no detents (click positions) use “100”.

Encoder counts/rev: The counts per revolution of the encoders on your servo motors.

Lash compensation: The uniform amount of backlash compensation to be applied along the whole length of the axis. Backlash can be observed during axis direction reversals and is a normal occurrence due to looseness or wear of moving parts in a machine. This parameter added to and works in conjunction with Screw Compensation (see below). Consult your machine manual or T-Series Service Manual for instructions on measuring backlash.

● NOTE: It is recommended that a rehoming of the machine be done after changing Lash Compensation.

Limits: The PLC input numbers corresponding to any limit switches that you may have on your machine. Your installer should provide this information. If no limit switch is installed, this field should be set to 0.

Homes: The PLC input numbers of any Home Switches you may have. These are similar to the limit switches. If your machine does not have home switches, this field should be set to the Limit Switch value. If no home or limit switch is installed, this field should be set to 0. You may then use hard stops as homing points if you choose.

● NOTE: The Home Switch should never be physically located beyond the Limit Switch.

Direction reversed: Used to match the +/- reference of your machine to the control electronics. Toggle this value if you actually move in the Z direction (reverse) when you jog Z+.

Screw Compensation: This value indicates whether mapping ballscrew compensation is enabled. Screw Compensation is similar to Lash Compensation (see above), but has differing compensations depending on the mapped locations along the axis. Screw Compensation is added to and works in conjunction with Lash Compensation. For more information, contact your dealer. It is recommended that you enable ballscrew error compensation at all times.

- NOTE: It is recommended that a rehoming of the machine be done after changing Screw Compensation.

F3 - Find Home

Press **F3-Find Home** to move an axis to its plus or minus home switch.

F4 - Set Home

Press **F4-Set Home** to set Machine Home for an axis at its current position. This is usually performed after Find Home. This operation should not be used to set the part zero position. To set the part zero position, use the Part Setup menu as described in Chapter 5.

F5 – Manual Ballscrew Compensation

This option lets you edit the ballscrew compensation tables.

NOTICE The ballscrew compensation tables **should not** be changed without contacting your dealer. Corrupt or incorrect values could adversely affect the accuracy of the positioning of your machine.

Machine Parameters

(**F3 –Parms** from Configuration)

Machine Parameters 0 - 99									
0	0.0000	20	72.0000	40	0.0001	60	0.0000	80	0.0000
1	0.0000	21	0.0400	41	0.2500	61	0.5000	81	-1.0000
2	0.0000	22	0.0400	42	54.0000	62	115.0000	82	1000.0000
3	0.0000	23	0.0400	43	0.0250	63	1.5000	83	0.0500
4	5.0000	24	0.0400	44	0.0010	64	0.0000	84	3.0000
5	0.0000	25	0.6800	45	0.0000	65	1.0000	85	1.0000
6	1.0000	26	0.6800	46	0.0000	66	1.0000	86	0.0000
7	1.0000	27	0.6800	47	1.0000	67	1.0000	87	36.0000
8	3.0000	28	0.6800	48	0.1000	68	640.0000	88	36.0000
9	0.0000	29	150.0000	49	0.0000	69	1.7500	89	36.0000
10	0.0000	30	180.0000	50	1.0000	70	0.0010	90	36.0000
11	15.0000	31	-1.0000	51	0.0000	71	0.0000	91	0.0000
12	10.0000	32	19200.000	52	0.0010	72	0.0000	92	0.0000
13	0.0500	33	1.0000	53	0.0100	73	0.1000	93	0.0000
14	30.0000	34	-8000.0000	54	0.0000	74	4.0000	94	0.0000
15	6.0000	35	3.0000	55	0.0000	75	0.0000	95	4.0000
16	10.0000	36	1.0000	56	32000.000	76	0.0000	96	4.0000
17	3.0000	37	3.0000	57	0.0000	77	0.0000	97	4.0000
18	10.0000	38	0.0000	58	179.9500	78	0.0000	98	2.0000
19	0.0000	39	200.0000	59	0.0100	79	49.0000	99	2.0000

E-Stop PLC Bit Number

Prev. Table F7	Next Table F8	Save F10
----------------------	---------------------	-------------

This screen provides you with a method of changing various parameters that are used by the control. Altogether, you have access to 400 parameters spread across 4 tables. Each table gives you access to 100 parameters at a time. You can navigate between tables using the following keys: **F7-Previous Table** and **F8-Next Table**. The title at the top tells you which table you are on. If you wish to change a field in the table, use the arrow keys to move the cursor and select the desired field. A short description of the parameter will appear below the table. Type the new value and press **ENTER**. When you are done editing the fields, press **F10-Save** to accept any changes you have made and save them. Note that **F10-Save** is a single operation that will save all changes in every table that you modified. Pressing **ESC** will discard all changes in every table that you modified and will return to the previous menu [Setup].

- NOTE: Many machine parameters can also be set with the G10 G-code.

Bit-mapped parameters

Certain control parameters are defined by bit-mapped values. In order to change these parameters you must understand how bit mapping works. A bit-mapped parameter is stored as a number, representing a 16-bit value in the control. If a certain bit needs to be turned on, that bit's binary value must be added to the parameter value, if the bit needs turned off, its binary value must be subtracted from the parameter value. The values for each of the 16 bits can be seen in the table below.

Bit-Mapped Parameter Bit's																
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	32768	16384	8192	4096	2048	1024	512	256	128	64	32	16	8	4	2	1

To set bit-mapped parameters simply add together the bit values that you need to have enabled.

Examples:

Parameter value	Bit number and settings															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	ON
11 < 8+2+1	X	X	X	X	X	X	X	X	X	X	X	X	ON	X	ON	ON
24 < 16+8	X	X	X	X	X	X	X	X	X	X	X	ON	ON	X	X	X

The following table shows the parameters that are currently defined:

Parameter	Definition	Default
0	E-Stop PLC Bit	0
1	X jog key Orientation	0
2	Dwell G-Code Interpretation Control	0
3	Modal Tool and Length Offset Control	0
4	Remote File Loading Flag & Advanced File Ops	0
5	Suppress Machine Home Setup	0
6	Auto Tool Changer installed	0
7	Display colors	0
8	Available coolant system(s)	2
9	Display language	0
10	Macro M function control	0
19	MPG mode	0
20	Ambient temperature	72
21-24	Motor heating coefficients	Refer to text
25-28	Motor cooling coefficients	Refer to text
29	Warning temperature	150
30	Limit temperature	180
31	Spindle Speed Output Port	0

32	Spindle Vector Drive Serial Port Baud Rate	19,200
33	Spindle Motor Gear Ratio	1
34	Spindle Encoder Counts/Rev	8,000
35	Spindle Encoder Input	4
36	Rigid Tapping Enable/Disable	0
37	Spindle Deceleration Time	10
38	Multi-Axis Max Feedrate	0
39	Feedrate Override Knob Limit	200
40	Basic Jog Increment	0
41	Handwheel 100x Speed, User Jog Increment	0.25
42	Password for Configuration Menus	0
43	G71/72 Depth of Cut	0.01
44	G71/72 Escape Amount	0
45	G74 X Axis Relief Amount	0
46	G75 Z Axis Relief Amount	0
47	G73 Repeat Count	1
48	G70, G71, G72 Clearance Amount	0.01
49	Thread Chamfer Amount	0
50	G76 Finish Count	1
51	G76 Thread Angle	0
52	G76 Minimum Cutting Depth	0.001
53	G76 Finish Allowance	0.01
54	Smoothing Filter	0
55	Radius Programming	0
56	Feedrate Override Display Properties	0
60	Digital Filter Size	1
61	High Power Stall Timeout	0
62	High Power Stall PID Limit	0
63	High Power Idle PID Multiplier	1.5
65-67	Spindle Gear Ratios	1
68	Minimum rigid tapping spindle speed	0
69	Duration for minimum spindle speed	1.0
70	Offset Library Inc/Decrement Amount	.001"/.02mm
72	Data M-Function Options	0
73	Peck Cutting Retract Amount	0.05
78	Display of spindle speed	0
79	Auto brake mode PLC bit for Uniconsole-2	70
80	Voltage Brake Message option	0
82	Spindle drift adjustment	0.0
83	Deep Hole Clearance Amount	0.05
84	Spindle CW M-Function	3
85	"Door Open" Interlock PLC bit	0
87-90	PID Limiter for Autotune	48
91-94	Axis Properties	0
95-98	Autotune Move Distance	2
99	Cutter Diameter Compensation Look-ahead	2
100	Intercon comment generation	0
101	Intercon clearance amount	0.1
102	Intercon spindle coolant delay	3.0
104	Intercon modal line parameters	0
105	Intercon modal arc parameters	0
106	Intercon modal drilling cycle parameters	0

107	Intercon chamfer blend radius	0.01
108	Intercon polar display	0
109	Intercon modal display	0
111	Intercon no spindle stop during tool change	0
112	Intercon no coolant stop during tool change	0
114	Intercon use G28 during tool change	0
115	Intercon help	0
116	Intercon G50 max spindle speed	0
123	Handwheel MPG incremental move counts limit	4096
124-127	PLC inputs for jogging	0
128	Handwheel MPG mapping	0
129	Handwheel MPG display control	0
132	5 th axis heating coefficient	Refer to text
136	5 th axis cooling coefficient	Refer to text
140	Message log priority level	1
141	Maximum message log lines	1000
142	Message log trim amount	1000
143	DRO properties (load meters, 4/5 digits, DTG)	0
144	Comparison rounding	0
145	Advanced macro options (fast branching)	0
146	Feed hold threshold for feed rate override	0
147	Number of Status Messages to keep in Operator Message Window	10
148	Miscellaneous Jogging Options	0
149	Spindle Speed/Surface Footage Threshold	0
150	Backplot Graphics display options	0
152	5 th axis Autotune accel time and Ka	48
156	5 th axis Autotune move distance	2
163	Gang tooling	0
165	Acceleration/Deceleration Options	0
166	5 th axis properties	0
170-179	XPLC parameters	0
180	File Transfer COM Port	0
181	File Transfer Baud Rate	19.2
182	File Transfer Data, Parity and Stop bit settings	801
183	File Transfer Flow Control Setting	0
184	File Transfer COM timeout	10
185	File Transfer Serial Port Option	0
187	Hard Stop Limit	
188-199	Aux key functions	0
215-218	BiSS Encoder Configuration	0
220-229	AD2 Configuration of Feed Per Minute moves	see text

Parameter 0 – E-Stop PLC Bit

This parameter specifies the PLC bit to which the physical Emergency Stop switch is connected. It is mainly used for ATC applications that use custom PLC messages.

PLC Type	ESTOP Input on PLC	Parameter Value
RTK3	Input 11	11
PLCIO2	Input 11	11
DC3IO	Input 11	11
Servo3IO	Input 1	1

Parameter 1 – X Jog Key Orientation

This parameter is a 3-bit field where bit 0 sets the orientation of the X-axis for the graphics displays, bit 1 sets the X+ and X- jog key direction of movement and bit 2 will swap the X and Z jog keys. The default value is 0. When the default value is active, all graphical displays will depict Lathe Tooling mounted from the back.

Bit	Function Description	Parameter Value
0	Flip X-axis on graphics displays?	Yes = 1, No = 0
1	Flip movement directions of X jog keys?	Yes = 2, No = 0
2	Exchange X axis and Z-axis jog keys?	Yes = 4, No = 0

Parameter 2 – Dwell G-code Interpretation Control

This parameter is a 3-bit field that controls optional interpretation of several G-codes. The following table shows the functions performed by the value entered in this parameter: Currently, only bit 2 is used.

Bit	Function Description	Parameter Value
0	(Not used for Lathe)	----
1	(Not used for Lathe)	----
2	Interpret dwell time (P) associated with G4 as milliseconds rather than seconds	Yes = 4, No = 0
3	(Not used for Lathe)	----
4	(Not used for Lathe)	----

Parameter 3 - Modal Tool and Length Offset Control

Bit	Meaning	Parameter Value
0	Tool and Length Offset numbers will be reset upon job completion (and not remain modal and active between jobs).	Reset upon job completion = 1, Remain modal between jobs = 0
1	Unused for Lathe. This bit should be set to 0.	Should always be = 0
2	Tool Length Offset Retention option. This option prevents the current tool length offsets from being turned off when the user enters the Tool Length Offset menu.	Yes = 4, No = 0

Parameter 4 - Remote File Loading Flag & Advanced File Ops

This parameter controls the action of the Load Job Screen when CNC job files are selected from drive letters higher than C. These drives (i.e. drives D, E, F, etc.) are presumed to be network drives or extra hard drives.

Value	Meaning
0	Job files are not copied or cached. They are run from whichever drives they reside on.
1	Job files are copied to the C drive (c:\cnc10t\ncfiles) when they are loaded. The local copy is used when the job runs.
2	Turn on file caching. Job files are temporarily cached on the C drive. The cached copy is used while the job is running. The cached copy is deleted when the next job is loaded or when Parameter 4 changes to a 0 or 1.
4	Set the Advanced File load menu as default for loading files

File caching is useful for machines with both a flash card and a hard drive. By caching job files from the hard drive on the flash card, the hard drive is not used while the job is running. As a result, the life of the hard drive is extended and the flash card does not fill up with job files.

Parameter 5 - Suppress Machine Home Setup

This parameter controls machine homing upon startup of the control. The following table details the functions controlled by this parameter:

Bit	Function Description	Parameter Value
0	Suppress the requirement to set machine home before running jobs?	Yes = 1, No = 0
1	(Unused)	----
2	Disable stall detection when CNC10 first starts.	Yes = 4, No = 0

Bit 0 suppresses the requirement to set machine home before running. If bit 0 of parameter 5 is 0, machine home must be set before jobs may be run. If bit 0 of parameter 5 is 1, machine home is not requested or required.

- NOTE: Parameter 5 Bit 0 is separate from the "Machine Home at Powerup" flag in the Control Configuration Menu. Parameter 5 Bit 0 determines **whether** you must home the machine; the "Machine Home at Powerup" flag determines **how** you will home the machine, if you must do so.

Parameter 6 - Automatic tool changer

This parameter tells the control whether you have an automatic tool changer installed on your machine. This field affects the action of the T codes in your CNC programs. It also affects whether the ATC key is present in the Tool Offset Setup.

Value	Meaning
0	Auto Tool Changer NOT Installed
1	Auto Tool Changer Installed

Parameter 7 - Display colors

This parameter determines what combination of colors will be used for display. If you have a color display, set this parameter to 0. If you have a monochrome display (especially a monochrome LCD panel) set this parameter to 1.

Parameter 8 - Installed coolant systems

This parameter is used by Intercon to determine what coolant systems are available on the machine. It should be set as follows:

Value	Meaning
1	Mist Coolant (M7) only
2	Both coolant systems
3	Flood Coolant (M8) only

Parameter 9 - Display language

This parameter determines what language will be used for menus, prompts and error messages.

Value	Meaning
0	English
1	Spanish
2	French
3	Traditional Chinese
4	Simplified Chinese

Parameter 10 - Macro M-function handling

This parameter is a 4-bit field that controls various aspects of M functions. The following table shows the functions performed by the value entered in this parameter. The default value is 0.

Bit	Function Description	Parameter Value
0	Display M & G codes in M function macros?	Yes = 1, No = 0
1	Step through M function macros in Block Mode?	Yes = 2, No = 0
2	Decelerate to stop (pause) on M105 and M106.	Decel = 4, Stop = 0

4	Decelerate to stop (pause) on probing moves. (M115,M116,M125,M126, digitizing cycles)	Decel = 16, Stop = 0
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Parameter 19 - MPG modes

The MPG is a hand-held device that is used as an alternate way of jogging the machine. This parameter defines the MPG's mode of operation.

Bit	Function Description	Parameter Value
0	Enable MPG when powering up control?	Yes = 1, No = 0
1	MPG speed limit	x100 = 2, x10 = 0

Parameters 20-30 - Motor Temperature Estimation

These parameters are used for motor temperature estimation. Parameters 20, 29 and 30 correspond respectively to the ambient temperature of the shop, the overheating warning temperature, and the job cancellation temperature, all in degrees Fahrenheit. Parameters 21 through 24 are the heating coefficients for each of the four axes. Parameters 25 through 28 are the cooling coefficients for each of the four axes.

DC Brush Motors and Drives						
Parameter	Axis	Values	Values	Values	Values	Values
Servo Drive		9A Drive, 17 in/lb motors	12A Drive, 29 in/lb motors	15A Drive, 29 in/lb motors	15A Drive, 40 in/lb motors	25A Drive, 40 in/lb motors
20	N/A	72	72	72	72	72
21	X	0.028	0.02	0.027	0.03	0.04
22	Y	0.028	0.02	0.027	0.03	0.04
23	Z	0.028	0.02	0.027	0.03	0.04
24	4TH	0.028	0.02	0.027	0.03	0.04
25	X	0.68	0.68	0.68	0.68	0.68
26	Y	0.68	0.68	0.68	0.68	0.68
27	Z	0.68	0.68	0.68	0.68	0.68
28	4TH	0.68	0.68	0.68	0.68	0.68
29	ALL	150	150	150	150	150
30	ALL	180	180	180	180	180

AC Brushless Motors and Drives						
Parameter	Axis	Values	Values	Values	Values	Values
SD Drive		SD3, SD1 750 W motors	SD3, SD1 1,2 KW motors	SD3, SD1 (finned heatsink) 1,2 KW motors	SD1 45A (finned heatsink) 3 KW motors	SD1 45A (finned heatsink) 4 KW motors
20	N/A	72	72	72	72	72
21	X	0.23	0.5	0.23	0.23	0.23
22	Y	0.23	0.5	0.23	0.23	0.23
23	Z	0.23	0.5	0.23	0.23	0.23
24	4TH	0.23	0.5	0.23	0.23	0.23
25	X	12.0	9.0	12.0	12.0	14.5
26	Y	12.0	9.0	12.0	12.0	14.5
27	Z	12.0	9.0	12.0	12.0	14.5
28	4TH	12.0	9.0	12.0	12.0	14.5
29	ALL	150	150	150	150	150
30	ALL	180	180	180	180	180

Parameter 31 – Spindle Speed Output Port

Parameter 31 determines the destination for the raw spindle speeds generated and output by the Control. Below are the possible values for this parameter. Note that if your machine uses a serial type spindle controller, you should not set this parameter to 0.

Value	Meaning
-1	DC3IO/RTK3/PLCIO2/Koyo PLC Direct (12-bit resolution)
0	RTK2 or 15/15 PLC (8-bit resolution)
1	COM1 - SPIN232, SERVO3IO, or to 3rd-party serial interface (12-bit resolution)
2	COM2 - SPIN232, SERVO3IO, or to 3rd-party serial interface(12-bit resolution)

Parameter 32 - Spindle Vector Drive Serial Port Baud Rate

Sets the baud rate (9600, 19200, etc.) of the serial port at which the control should communicate with the SPIN232 board. This parameter has meaning only if Parameter 31 is set to 1 or 2, for COM1 or COM2 spindle speed output.

Parameter 33 - Spindle Motor Gear Ratio (Baldor Vector Drive Only)

Sets the gear or belt ratio between the spindle motor and the chuck in high gear range. Should be greater than 1.0 if the motor turns faster than the chuck and less than 1.0 if the chuck turns faster than the motor. Note: this value applies to high range. The ratio between high range and lower ranges is established by the gear ratio parameters (65-67).

Parameter 34 - Spindle Encoder Counts/Rev

This parameter controls the counts/revolution for the spindle encoder. If the encoder counts up when running CW (M3), the value of this parameter must be positive. If the encoder counts up when running CCW (M4), the value of this parameter must be negative.

Parameter 35 - Spindle Encoder Input

This parameter specifies the axis input to which the spindle encoder is connected. The spindle encoder is required for spindle-slaved movements such as threading and feed per revolution moves. A value of 2 means the 3rd encoder input; a value of 3 means the 4th encoder input, and a value of 4 means the 5th encoder input. . A value of 5 is used for the 6th axis encoder input; this is used on SD3 based systems.

Spindle Encoder Plugged into?	DC System Value	AC System Value
CPU10 Encoder input 1	N/A	N/A
CPU10 Encoder input 2	1	17
CPU10 Encoder input 3	2	18
CPU10 Encoder input 4	3	19
CPU10 Encoder input 5	4	20
CPU10 Encoder input 6	N/A	21
SD3 spindle encoder input	N/A	5

Parameter 36 - Rigid Tapping Enable/Disable

This parameter is a 3-bit field that enables or disables Rigid Tapping and its options. Bit 1 and 2 have no meaning unless bit 0 is turned on.

Bit	Function Description	Parameter Value
0	Enable Rigid Tapping?	Yes = 1, No = 0
1	Suppress sending "Wait for Index Pulse" during Rigid Tapping?	Yes = 2, No = 0
2	Allow Spindle Override during Rigid Tapping?	Yes = 4, No = 0

Parameter 37 - Spindle Deceleration Time

This parameter is used in conjunction with parameter 36 when rigid tapping is enabled. This sets the amount of time required for the spindle to decelerate before it switches direction during a rigid tapping operation.

Parameter 38 - Multi-Axis Max Feedrate

This parameter is used to limit the feedrate along all commanded move vectors. This parameter can be used to limit the speed of multi-axis moves on machines that may have enough power to move a single axis rapidly, but starve out of power on 2 or 3 axis rapid moves. A zero in this parameter will disable this feature.

Parameter 39 - Feedrate Override Percentage Limit

This parameter is used for limiting the upper end of the Feedrate Override Knob percentage to a value from 100% to 200%. This parameter can be used to restrict the Feedrate Override Knob effect on machines with maximum rates over 200 in/min. The Feedrate Override Knob percentage is normally allowed to go to 200%. However, on machines with high cutting speeds, if the knob is turned up to 200%, it creates overshoots on corners. If this parameter for example is set at 110, it will stop the Feedrate Override Knob from exceeding 110%, and thus cause the overshoots to disappear.

Parameter 40 - Basic Jog Increment

This parameter holds the basic jog increment (0.0001" or 0.002mm by default). This value is used by the x1, x10 and x100 jog keys (0.0001, 0.001 and 0.01 on older consoles). It also specifies the distance per click for handwheels (MPG).

Parameter 41 - Handwheel 100x Speed, User Jog Increment

On newer consoles, this parameter holds the actual handwheel speed in 100x mode. For normal 100x operation it should be 100. On some systems 100x is way too fast and this value is set to a more reasonable value such as 20 or 30. On older consoles, this parameter holds the user jog increment (0.250" or 1.0 mm by default). The 0.250 jog key on older consoles uses this value.

Parameter 42 – Password for Configuration Menus

This parameter determines the password that the user must enter in order to gain supervisor access to the configuration menus.

Value	Meaning
54.0	No password required for supervisor access; the user is not prompted for a password
ABCD.ABCD	Password is 4 digits represented by “ABCD”
Any other number	Password is “137”

Parameter 43 - G71/G72 Depth of Cut

The depth of each successive cut along the Z-axis (for G71) or X-axis (for G72). The minimum value is 0.0001"; the maximum is 9999.9999"; the default is 0.01".

Parameter 44 - G71/G72 Escape Amount

The distance the cutter will move away from the just-cut surface before going back to start the next pass. The minimum value is 0; the maximum is 9999.9999"; the default is 0.

Parameter 45 - G74 X axis Relief Amount

Distance along the X axis that the cutter will move away from the surface before returning to the starting point at the end of a pass. The minimum value is 0; the maximum is 9999.9999; the default is 0.

Parameter 46 - G75 Z axis Relief Amount

Distance along the Z axis that the cutter will move away from the surface before returning to the starting point at the end of a pass. The minimum value is 0; the maximum is 9999.9999; the default is 0.

Parameter 47 - G73 Repeat Count

Number of passes to cut. The minimum value is 1; the maximum is 1000; the default is 1.

Parameter 49 - Thread Chamfer Amount

The length of the chamfer inserted at the end of threads cut with the G92 and G76 cycles, as a multiple of the thread lead. A value of 1.0 inserts a one-thread chamfer. The minimum value is 0; the maximum is 100; the default is 0. See Chapter 11 for more information on G92 and G76.

Parameter 50 - G76 Finish Count

Number of finish passes in the G76 cycle. All of the finish allowance is removed with the first finish pass; the remaining passes are spring passes over the same path. The minimum value is 1; the maximum is 99; the default is 1. See Chapter 11 for more information on G76.

Parameter 51 - G76 Thread Angle

Compound angle of the thread. The minimum value is 0; the maximum is 120; the default is 0. See Chapter 11 for more information on G76.

Parameter 52 - G76 Minimum Cutting Depth

In the G76 cycle, each successive pass has a smaller depth increment. This parameter sets the minimum depth increment. The minimum value is 0.0001"; the maximum is 999.9999"; the default is 0.0010". See Chapter 11 for more information on G76.

Parameter 53 - G76 Finish Allowance

Finish allowance left after the depth passes, to be removed by the first finish pass. The minimum is 0.0001"; the maximum is 9999.9999"; the default is 0.0100". See Chapter 11 for more information on G76.

Parameter 54 – Smoothing Filter

This parameter is used for turning on/off and setting the Smoothing Filter. This is a filter that is placed on velocity to smooth motion so that no abrupt small changes occur. The higher the number you specify, the greater the filter will be. (0 = no filter, 1 = minimal filter, 15 = maximum filter) Note that using this filter smoothes motion at the cost of accuracy. If this filter is turned on, the end position of a move vectors are uncompromised, but the intermediate positions may vary.

Parameter 55 - Radius Programming

By default, all X-axis positions and X axis tool offsets are diameter values. The actual travel of the machine will be half the requested distance. If parameter 55 is set to 1, X-axis positions and tool offsets will be interpreted as radius values. In this case, the actual travel of the machine will be equal to the requested distance.

Parameter 56 – Feedrate Override Display Properties

This parameter is a 3-bit field that is used to define how the federate override is displayed in the status window.

Bit	Function	Parameter Value
0	Not used	
1	Display programmed rate not actual	Yes = 2; No = 0
2	Display a bar meter of percentage	Yes = 4; No = 0

Parameter 60 - Digital Filter Size

This parameter defines the PID output filter size for the motor outputs. This parameter is meant to provide a software filter where no hardware filter exists in order to slow down the PID output frequency (normally 4000 times/sec.), or to supplement a hardware filter that appears to be inadequate. It is the number of samples to average the PID output over. For example, a value of 2 says to average the PID output over 2 samples, which would reduce the PID output frequency to 2000 (4000/2) times/sec. The default value of this parameter is 1 (no averaging).

Parameters 61-62 - Stall detection parameters

The T-Series control will detect and report several stall conditions. The low power stall occurs if the control has been applying a specified minimum current for a specified time, and no encoder motion has been detected. This may indicate a loose or severed encoder cable. A high power stall occurs if the control has been applying at least 90% current for a specified time, and no motion greater than 0.0005" has been detected. This may indicate a physical obstruction.

Parameter 61 is the time limit, in seconds, for a high power stall. The default is 0.5 seconds.

Parameter 62 is the PID output threshold for a high power stall. The default is 115.

Parameter 63 - High Power Idle PID Multiplier

This parameter holds the value of a constant used for motor temperature estimation when an axis is not moving and no job is running but there is power going into the motor to maintain its position. The default value is 1.5. This temperature estimation is intended to detect early if an axis is stopped against some abnormal resistance, such that it will probably overheat later.

Parameters 65-67 - Spindle gear ratios

These parameters tell the control the gear ratios for a multi-range spindle drive. Up to four speed ranges are supported; high range is the default. Parameters 65-67 specify the gear ratio for each lower range, relative to high range. For example, if the machine is a lathe with a dual range spindle, and the spindle in low range turns 1/10 the speed it turns in high range, then parameter 65 should be set to 0.1.

Parameter 65 is the low range gear ratio. The default is 1.

Parameter 66 is the medium-low range gear ratio. The default is 1.

Parameter 67 is the medium-high range gear ratio. The default is 1.

Parameter 68 – Minimum Rigid Tapping Spindle Speed

This parameter holds the value that the spindle slows down to from the programmed spindle speed towards the end of the tapping cycle. The lower the value, the more accurately the Z axis will land on target, but at the expense of possibly stalling the spindle motor which in turn will cause Z to stop short. If this value is too large, the off target error will increase. The suggested starting value is 640 rpm.

Parameter 69 – Duration for Minimum Spindle Speed Mode

This is the duration of time, in seconds, that the control will stay at minimum spindle speed. If the number is too small, overshoot may occur. If the number is too large, the user waits longer for the hole to be tapped at the slow speed specified by parameter 68. The suggested starting value is 1.25 seconds.

Parameter 70 - Offset Library Inc/Decrement Amount

Sets the increment and decrement amount used in the offset library.

Parameter 72 – Data M Function Options

The setting of this parameter affects the operation of the data M functions M122 and M123.

Bit	Function Description	Parameter Value
0	Suppress output of axis labels by M122?	Yes = 1, No = 0
1	Insert commas between positions/values with M122 and M123?	Yes = 2, No = 0
2	Suppress spaces between positions/values outputted by M122 and M123?	Yes = 4, No = 0

Parameter 73 - Peck Retract Amount

This parameter sets the peck retract amount associated with G74 and G75. The minimum value is 0; the maximum value is 9999.9999"; the default value is 0.0500". See Chapter 11 for more information on G74 and G75.

Parameter 78 – Spindle Speed Display and Operations

Bit 0 specifies how the spindle speed is determined and displayed in the CNC10 status window. When set to 1.0, the spindle speed is determined by reading the encoder feedback from the axis specified according to parameter 35. Which has the number of encoder counts/revolution specified in parameter 34. When set to 0.0, the displayed speed is not measured; the speed is calculated based upon the set speed, spindle override adjustment, and gear range. Bit 1 allows the control to slow the programmed feed rate if the spindle speed slows down. Bit 2 will make the control wait until spindle at speed is at least the set percentage that is set in parameter 149.

Bit	Function	Value
0	Display actual spindle speed	Yes = 1, No = 0
1	Slave feed rate to programmed spindle speed	Yes = 2, No = 0
2	Wait for spindle at speed	Yes = 4, No = 0

Parameter 79 – Auto Brake Mode PLC Bit for Uniconsole-2

This parameter specifies which PLC bit signals the state of automatic brake mode when using the Uniconsole-2 console type. For other console types, it has no effect. This parameter can be changed to allow the Auto Brake mode key to be located in different positions on the Uniconsole-2 jog panel.

Parameter 80 – Voltage Brake Message Frequency

This parameter specifies the number of time the “450 Voltage brake applied message has to occur before we show it in the message window and message log. A value of 0 or 1 will display the message for every instance that it occurs.

Parameter 82 – Spindle Drift Adjustment

This value is the number of degrees that the spindle will take to coast to a stop if it is cut off while it is spinning at the spindle speed specified by parameter 68.

Parameters 83 and 84 - Canned Cycle Parameters

These parameters are associated with the canned drilling and tapping cycles. For a complete description of the use of these parameters, refer to the G-code in which they are used (e.g. G83 uses Parameter 83).

Parameter 85 – “Door Open” Interlock PLC bit

This parameter provides a way for a system integrator to implement a safety interlock that limits rate of movement when the doors are open. This parameter specifies the PLC bit number (1 to 240) that indicates the "door open" condition. If the specified PLC bit is "on" (=1), then rapid and feed-per-minute movement commands (G0, G1, G2, G3) will be limited to the slow jog rate (as specified in the Jog Parameters menu in Machine Configuration). Note that this parameter does not affect the spindle speed, and also does not affect threading speeds nor feed-per-revolution moves. If this parameter is set to 0 (the default value), then this feature is disabled, and no checking for a "door open" condition is done, and consequently all movement commands will run at normal programmed feedrates.

Parameters 87-90 - Autotune Accel Time and Ka

These parameters are used by autotune. Increasing the value will lengthen acceleration time and reduce the ka value given by autotune. Lowering the value will decrease the acceleration time and increase Ka. First, set the parameters and then run autotune. The default value is 48. The maximum value is 64 and the minimum value is 1.

Parameters 91-94 – Axis Properties

These parameters may be used to set various axis properties. These parameters correspond to Z, X, third and fourth axes, respectively.

Bit	Function Description	Parameter Value
0	Rotary/Linear Axis Selection	Rotary Axis= 1, Linear Axis= 0
1	Rotary Display Mode	Wrap Around = 2, Show Rotations = 0
2	Suppress direction check when doing Tool Check?	Don't Check = 4, Check= 0
3	Suppress park function?	Don't Park = 8, Park = 0
4	C Axis Selection	C Axis = 16, Off = 0
5	Linear Display of Rotary Axis	Linear Display = 32, Default Rotary = 0
6	For C axis divide counts per rev by 360	No divide = 64, Default No Divide = 0

Bit 0: Turning this bit on will cause the DRO display for the affected axis to be displayed in degrees. Also this information is used by Intercon to make rotary axis support available (by setting parameter 94 to 1, indicating that the fourth axis is rotary). This bit is also used when performing inch/mm conversions: values for a rotary axis will not be converted since they are assumed to be in degrees regardless of the system of linear units.

Bit 1: This bit has no effect unless Bit 0 (mentioned above) is turned on. When this bit is turned on, a “Wrap Around” display is shown on the DRO. A “Wrap Around” Rotary Display is a display in degrees without the number of rotations shown. If this bit is turned off, the number of rotations away from 0 degrees will be shown alongside the degree display.

Bit 2: This bit will only affect the Z axis. It controls whether or not a direction check will be performed when the Tool Check button is pressed. If this bit is turned on, direction checking is turned off, and thus, there is a possibility for the Z axis to move downward unexpectedly, depending on the Z value of Return Point #1 (G28). Therefore, it is best in most cases to leave this bit turned off to allow direction checking to be turned on (value = 0).

Bit 3: Setting this bit prevents <F10> (Park) in the main menu from parking this axis.

Bit 4: Setting this bit enables C axis control capability. The corresponding label field in the Machine Configuration should also be set to a “C”.

Bit 5: This setting overrides only the DRO display options for an axis that has bit 0 set (including the Rotary Display Mode – bit 1) so that the display does not reflect a degree symbol or any indication of the number of rotations, but appears as a linear axis.

Bit 6: This setting will divide the counts per revolution being sent to the CPU by 360 to provide more precise positioning for the C axis.

Parameters 95-98 - Autotune Move Distance

These parameters hold the maximum distance that the control will move each axis in either direction from the starting point when Autotune is executed. The default value for these parameters is 2.0 inches.

Parameter 99 – Cutter Diameter Compensation Look-ahead

This parameter sets the default number of line or arc events for the G-code interpreter to scan ahead when cutter diameter compensation (G41 or G42) is active. Values of 1 to 10 are allowed for this parameter.

Parameters 100-116 – Intercon parameters

These parameters are some of the Intercon setup parameters. See Chapter 8 for more information about these parameters. Changing values will change Intercon settings and may affect the output of the G-code program if it is re-posted.

Parameters 123 – Handwheel MPG incremental move counts limit

This parameter is used for adjusting the maximum encoder count increment that can be commanded by handwheel movement to the companion output axis. The lower this value is, the smoother, but slower the output axis can be commanded by the handwheel movement. Likewise, the higher this value is, the rougher, but faster the output axis can be commanded by the handwheel movement.

Parameters 124-127 PLC Inputs for Jogging

Parameters 124 – 127 allow up to 4 PLC inputs to be used for jogging of the first 2 axes on the control. The first 2 digits (1's and 10's) of the parameter specify the axis and direction; the 3rd and 4th digits (100's and 1000's) specify the PLC input being used.

1's and 10's digit	Function
40	Jog first axis plus
41	Jog first axis minus
42	Jog second axis plus
43	Jog second axis minus

For example: A value of 840 in parameter 124 will cause the first axis to jog plus when the PLC input 8 is closed and stop jogging when the PLC input 8 is opened, A value of 1243 in parameter 127 will cause the second axis to jog minus when the PLC input 12 is closed and stop jogging when the PLC input 12 is opened.

Parameter 128 – Handwheel (MPG) Mapping

This parameter selects how the axes are paired for handwheel operation. Each digit in the displayed number represents an axis. The first axis is at the far right. The value of each digit represents the companion axis, 1 to 5. A zero digit means no pairing. The table below shows how the digits are mapped to axes:

Axis:	5	.	4	3	2	1
Parameter value	0	.	0	0	0	0

Example Value	Axis/Companion					Comments
	5	4	3	2	1	
0.0000						No pairing.
0.1000		1				Axes 1 & 4 paired.
0.0043				4	3	Axes 1 & 3, 2 & 4 paired.
0.2100		2	1			Axes 1 & 3, 2 & 4 paired.
0.0021				2	1	Invalid – does nothing. Axes are paired with themselves.

Only manual axes that are paired with powered axes will produce a valid configuration. Manual axes specified by Parameter 128 must be properly configured as handwheel axes in the Motor Parameters screen of the Machine Configuration. See the Machine Configuration section earlier in this chapter.

Parameter 129 – Handwheel (MPG) Display

By default, manual axes paired by Parameter 128 are not displayed in the DRO. This parameter can force display of the manual axis in the DRO, if desired. The parameter has the same axis mapping for each digit as shown in Parameter 128. To display an otherwise hidden manual axis, set the digit corresponding to the axis number to a “1”. For example, “0.1000” would display axis 4, if it is a manual axis that is paired with some other powered axis.

Parameters 132 – 5th Axis Heating Coefficient

This parameter sets the heating coefficient for the 5th axis. See parameters 20-30 for more information.

Parameters 136 – 5th Axis Cooling Coefficient

This parameter sets the cooling coefficient for the 5th axis. See parameters 20-30 for more information.

Parameter 140 – Message log priority level

This parameter controls the messages that are written to the message log, which can be accessed through the **F9 - Logs** function in the Utilities menu. See Chapter 15 for the list of numbered messages. Message logging can be disabled by setting this parameter to -1. The recommended log level is 4.

Value	Which numbered messages are logged
-1	None
1	Numbered messages 0-299 and 400-499 – The most serious faults.
4	Numbered messages 0-299 and 400 and higher – The most serious faults and medium severity errors.
9	All numbered messages.

Parameter 141 – Maximum message log lines

This parameter is the number of lines that will be kept in the message log. If this parameter is set to 10,000, for example, the newest 10,000 messages will be retained. CNC10 will delete the oldest messages, trimming the log file to the given number of lines at startup and periodically while CNC10 is in an idle state. Parameter 142 controls the frequency of the log cleanup.

Parameter 142 – Message log trim amount

This parameter is the number of additional lines above the minimum that can be added to the log before it is reduced to the minimum size. Setting this parameter to a lower value will cause the log file to be trimmed to its minimum size more often. The higher the value, the less often the log will be trimmed. The speed of the disk drive and total size of the log file at the time it is trimmed will determine how long the log cleanup takes. Under most circumstances, using 10,000 and 1,000 for parameters 141 and 142 will provide a reasonable and useful log size with no noticeable effects on performance. If parameters 141 and 142 are set to excessively high values, the message "Trimming excess lines from log file" will be presented. This message will appear at startup and very infrequently when CNC10 is idle. Normal operation can proceed after the message disappears. If the delay is unacceptable, reduce the values of parameters 141 and 142.

Parameter 143 – DRO Properties (load meters, 4/5 digits, DTG)

This parameter controls the display of the axis load meters and 4/5 digits DRO precision.

Bit	Function Description	Parameter Value
0	Enable Load Meters	Enable = 1, Disable = 0
1	Load Meter Outline	Enable = 2, Disable = 0
2	DRO 4/5 Digit Precision	5 digits = 4, 4 digits = 0
3	Mini DRO (Distance to Go)	Enable = 8, Disable = 0

Add the values of the desired properties. For example, use a value of 3 to display load meters with outlines. The value 11 will display load meters, outlines and the mini-DRO. The axis load meters will be colored green for values that are up to 70% of maximum power output, yellow for values between 70% and 90%, and red for values between 90% and 100%. The axis load meters appear below the DRO for each axis (see Chapter 1).

Parameter 144 – Comparison Rounding

This parameter determines the built in rounding for the comparison operators ('EQ', 'NE', 'LT', 'GT', etc.) in expressions. Rounding of comparison arguments is necessary due to extremely small errors that are part of every floating-point calculation. The result of such errors is that two floating-point values are rarely exactly equal. The value of parameter 144 represents the precision of comparison in places after the decimal point. If the parameter is set to 9.0, for example, then comparison operators will declare two numbers that differ in value by less than 0.0000000005 as being equal. The value 0.0 is a special value that turns comparison rounding off. When comparison rounding is off, it is up to the G code programmer to build the precision into conditional statements, for example "IF ABS[#A - #B] LT 0.00005 THEN GOTO 100". When comparison rounding is off, the "EQ" usually returns "false". If parameter 144 is set to 9, the programmer can shorten the previous example to "IF #A EQ #B THEN GOTO 100".

Parameter 145 – Advanced Macro Properties (Fast Branching)

This parameter turns fast branching on (1) and off (0). The other bits of this parameter are reserved for future use. If fast branching is disabled, CNC10 searches forward in the program for the first matching block number and resumes searching, if necessary, from the top of the program. For this reason, backward branches take longer than forward branches and backward branch times depend on the total program size. If the program is sufficiently large, use of the GOTO statement could introduce temporary pauses.

When fast branching is enabled, CNC10 remembers the locations of block numbers as it finds them during program execution. Backward branches always take place immediately. The first forward branch to a block not yet encountered will take additional time as CNC10 searches forward for the block number; however, subsequent forward branches to that block number will take place immediately. The trade-off for using fast branching is that all line numbers at a given level of program or subprogram must be unique and programs will use more memory (approximately 16 kilobytes of memory for every 1000 block numbers in the program.)

Parameter 146 – Feed Hold Threshold for Feed Rate Override

This parameter sets the lowest value permitted as the feed rate override percentage before feed hold is engaged. Feed hold will be released when the override percentage is greater than this value.

Parameter 147 – Number of Status Messages to keep in Operator Message Window

The Operator Message Window is the box of scrolling status messages that appears in the upper right corner of the Main Screen. The number of remembered status messages can be adjusted by this parameter.

Parameter 148 – Miscellaneous Jogging Options

This parameter enables and/or disables certain optional modes of jogging.

Bit	Function Description	Parameter Value
0	Enable Fast Jog before Home Set	Enable = 1, Disable = 0
1	Prohibit Keyboard Jogging	Prohibit Keyboard Jogging = 2 Keyboard Jogging allowed = 0

Parameter 149 – Spindle Speed/Surface Footage Threshold

This parameter defines the threshold at which linear motion will be permitted. It is specified as a percentage of the programmed spindle speed. For example a value of 0.8 would inhibit linear motion until 80 percent of the programmed spindle speed was reached. To enable this parameter a value of 4 must be added to parameter 78.

Parameter 150 – Backplot Graphics display options

This parameter controls the various options related to backplot graphics.

Bit	Function Description	Parameter Value
0	Sets Run Time Graphics option default to ON	Enable = 1, Disable = 0
1	Displays CSR positions in graphing	Enable = 2, Disable = 0
2	Display A and B rotations for 5 axis machines	Disable = 4, Enable = 0
4	Display Lash/Screw Compensation	Enable = 16, Disable = 0

Parameters 152 – 5th Axis Autotune Accel Time and Ka

This parameter sets the autotune accel time and Ka for the 5th axis. See parameters 87-90 for more information.

Parameters 156 – 5th Axis Autotune Move Distance

This parameter sets the autotune move distance for the 5th axis. See parameters 95 – 98 for more information.

Parameter 163 – Gang Tooling

This parameter enables the tool library to select front mount or back mount tool approach for gang tooling. If set to 1 you can measure both front mount and back mount tooling.

Parameters 165 – Acceleration/Deceleration Options

This is a bit field parameter which modifies certain details of axis acceleration and deceleration when an axis stops moving, changes direction, or starts moving. The Jog Parameters screen in the Machine Configuration set the original DeadStart values for each axis. This parameter allows you to modify these DeadStart settings under certain conditions. Note that if both Bits 0 and 1 are turned on (value = 1+2 = 3), the effect is cumulative, i.e. the net effect will be that $\frac{1}{2}$ DeadStart value will be used when a slave axis stops or starts up from a stop. Likewise, if both Bits 2 and 3 are turned on, the effect will be cumulative also.

Bit	Function Description	Parameter Value
0	Use $\frac{1}{4}$ DeadStart value for a slave axis that stops or starts from a stop	Enable = 1, Disable = 0
1	Use 2 x DeadStart value for a slave axis that stops or starts from a stop	Enable = 2, Disable = 0
2	Use $\frac{1}{4}$ DeadStart value for a slave axis that reverses	Enable = 4, Disable = 0
3	Use 2 x DeadStart value for a slave axis that reverses	Enable = 8, Disable = 0
4	Limit the feedrate along the path of G2 or G3 arc moves such that the	Enable = 16, Disable = 0

	feedrate will be uniformly limited to the lesser of the maximum rate of the 2 axes involved in the circular motion.	
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Parameters 166 – 5th Axis Properties

This parameter sets the axis properties for the 5th axis. See parameters 91-94 for more information.

Parameters 170-179 – XPLC Parameters

These parameters are accessed by the XPLC through LP0 - LP9 commands. Please see the Service and Installation manual for more information regarding these parameters.

Parameter 178 – PLC I/O configuration

This parameter can be used to set switch types from NC to NO and some other options. Each Bit corresponds to a different function. All values are to be added to the current setting. For example, if you need to reverse M10 and M11 and parameter 178 currently has a value of 17. (AC Drive and a Lube pump that closes a contact on fault) Change this parameter to 273 (current value - 17 + 256 = 273). **NOTE:** This parameter works only with specific PLC programs. The PLC program installed in the control MAY NOT be mapped as indicated below. These parameters should only be changed by a qualified Centroid technician. The example given below is intended for reference only:

Bit	Function	Default state	Opposite State
0	Lube Fault	Closed = OK	Add 1
1	Spindle Fault	Closed = Fault	Add 2
2	Air Fault	Closed = OK	Add 4
3	Tool Counter Sensor	Closed = Count	Add 8
4	Servo Fault	Closed = OK	AC Drive – add 16
5	Zero Speed Signal	Closed = Zero Spd	Add 32
6	Orient Complete	Closed = Oriented	Add 64
7	Low gear Reverse Spindle	N/A (0)	Add 128 No reverse spindle
8	Reverse Clamp M10/M11	N/A (0)	Add 256
9	Spin Range Input	Closed = Low gear	Add 512
10	Chiller Fault	Closed = OK	Add 1024

Parameter 179 – Lube Pump Operation

This parameter can be configured to control a variety of lube pumps. The value is formatted as MMMSS, MMM for minutes and SS for seconds. Below is a table of some examples. For more information on setting this parameter please refer to TB171 or contact your Dealer.

Type of Pump	MMM	SS	Operation
Mechanical/CAM	0	0	179=0 Power is on when machine is running a job or in MDI Mode
Electronic “lube first”	16	00	179=1600 Holds power on to the pump for 16 minutes of job or MDI time
Electronic “lube last”	16	00	179=1600 Holds power on to the pump for 16 minutes of job or MDI time
Direct Controlled Pump	30	15	179=3015 Waits for 30 min of job or MDI time, then applies power for 15 seconds.

Parameters 180 – File Transfer COM Port

This parameter specifies which COM port will be used for file transfer. Accepted values are 0 disabled and 1-4 for COM1 – COM4. Setting this parameter to an accepted value other than 0 will provide a **Download** and an **Upload** option in the drive list of the Advanced File Ops Menu.

Parameters 181 – File Transfer Baud Rate

This parameter sets the maximum file transfer rate for serial communication. The value of this parameter is in KBaud and has a range of 1.2 to 115.2. The default is 19.2Kbaud. The longer the serial cable the lower the baud rate that can be used for file transfer.

Parameters 182 – File Transfer Bit Parameters

This parameter sets the number of data bits, type of parity and the number of stop bits for the serial communication file transfer. The default value is 801 for 8 data bits, no parity and 1 stop bit.

Digit	Function	Value
1's	Stop bits	1 or 2 stop bits accepted
10's	Parity	0 = No Parity; 1 = Even Parity; 2 = Odd Parity
100's	Data bits	5 – 8 data bits accepted

Parameters 183 – File Transfer Flow Control

The setting of this parameter determines the COM port file transfer flow control.

Value	Meaning
0	No Flow Control
1	Software (XON/XOFF) Flow Control
2	Hardware (CTS/RTS) Flow Control

Parameters 184 – File Transfer Timeout

This parameter is used to set the timeout time for downloads. When the **Download** option is selected you have to start the download within the set amount of time or the download will time out. The default value of this parameter is 10 seconds, but can be set from 6 seconds to 600 seconds (10 minutes).

Parameters 185 – File Transfer Options

This is a 2 bit parameter to set file transfer options.

Bit	Function	Value
0	Ignore CR on downloads	1= Yes; 0 = No
1	Translate NL (new line) to CR on upload.	2= Yes; 0 = No

Parameters 187 – Hard Stop Homing

This parameter is used when homing off hard stops. The value set in this parameter determines the amount of current sent to the motor while homing. Value range is 0-32000; typical value for a DC system is 16000.

Parameters 188-199 – Aux Key Functions

These parameters are used to assign a function to aux keys 1-12. The following is the list of possible functions that can be executed when an aux key is pressed.

Function	Parameter Value
No Function	0
Input Z Axis Position	1
Input X Axis Position	2
Input 3rd Axis Position	3
Set Absolute Zero	4
Set Incremental Zero	5
Execute M code file	<i>m11*</i>
Free Axes	14
Power Axes	15
XYZ Set Absolute Zero	16
Jog Axis 1 (+)	21
Jog Axis 2 (+)	22
Jog Axis 3 (+)	23

Function	Parameter Value
Jog Axis 4 (+)	24
Jog Axis 5 (+)	25
Jog Axis 1 (-)	31
Jog Axis 2 (-)	32
Jog Axis 3 (-)	33
Jog Axis 4 (-)	34
Jog Axis 5 (-)	35
One Shot - Chamfer	56
One Shot - Turning	57
One Shot - Facing	58
One Shot - Radius	59
One Shot - Drill	60

The Input Axis Position functions must be used with the Set ABS/INC Zero functions. After entering the desired value at the input field provided by the Input Axis Position function, press an aux key assigned either the function Set ABS Zero or Set INC Zero.

*m is the number of the M-code file to be executed. For example, if the parameter value is 7311, then the file CNC7.M73 will be executed when the Aux key is pressed.

Parameters 215-218 – BiSS Encoder Configuration

A BiSS encoder is used as a method of precise position correction in lieu of lash and/or screw compensation. It is mainly used for correcting a rotary axis controlling a rotary table. This feature needs additional special hardware and can be set up to correct only 1 controlled axis. Because BiSS encoder correction is used in lieu of lash and/or screw compensation, you should turn off both screw comp and lash comp for the axis you specify in parameter 215.

Parameter	Function	Values
215	Axis that is to be corrected by the BiSS Encoder	1 to 5 (axis number), or 0 = Disable BiSS encoder correction
216	BiSS encoder resolution. Number of bits with sign (+/-). The sign is used to specify the count up/down direction.	(+/-) 19 or 22 (normally 22)
217	BiSS encoder correction Deadband (counts). The threshold counts distance below which BiSS encoder correction will not correct.	normally 0 to 2
218	BiSS encoder correction Velocity (counts/interrupt). The speed of BiSS encoder correction.	normally 5

Parameters 220-229 – AD2 Configuration of Feed Per Minute moves

These parameters are used control the behavior of the AD2 feature (Accel/Decel algorithm #2). In particular, parameter 220 turns AD2 on or off. Note that AD2 only works for feed-per-minute moves, i.e. in G98 G1 mode.

Parameter	Description	Recommended values	
220	Turn the AD2 feature ON or OFF .	1 = AD2 (set to 0 to use the old AD1)	
221	NBpts: The number of points in the smoothing filter. The higher this value, the more rounded sharp corners will be made.	For Milling Machines: 5 to 10	For Routers: 15 to 20
222	STEP: Size of the smallest vector to process. Use this rule of thumb: Max smoothing error = (Nbpts*STEP)/3. AD2 breaks up a G code program to this vector size.	For Milling Machines: .001 inch / .025mm	For Routers: .01 inch / .25mm
223	Umax: Sustained safe throughput rate going to the MPU11 card.	400	
224	HW: Happy Velocity, the velocity at which your machine is able to go around a hypothetical circle with radius given by parameter 225. HV and HR work together as this is a way for AD2 to calculate the centripetal acceleration on any curved path. Increase the HV value and/or decrease the HR value to obtain faster feedrates through arcs and curves .	For Milling Machines: 60 to 150 ipm 1500 to 4000 mm/min	For Routers: 750 to 1200 ipm 19000 to 30000 mm/min
225	HR: Happy Radius , the radius of a circle your machine is happy with at the velocity specified in	For Milling Machines:	For Routers: 5 to 10 inches

	parameter 224 . Remember HR and HV are based on what the operator thinks the machine can do well with, hence the term "Happy" velocity and radius. Pick your HR radius , then vary the the HV velocity to set your speed through arcs and any curve in general.	.25 to .5 inches 6 to 12 mm	125 to 250mm
226	W: Feature Width over which the Min Angle is determined.	10	
227	Min_Angle: Minimum angle to smooth in degrees. 60 to 85 will give rounded right angles (60 rounds more; 85 rounds less). 95 to 100 will give crisp right angles. (60-85) will round sharp corners for fast smooth movement thru a corner when a little rounding of the tool path is not a concern and speed is (such as a router) OR it will give a sharp corners when accuracy is most important. (milling machine)	For Milling Machines: 95 to 100 degrees	For Routers: 60 to 85 degrees
228	S curve: S curve is a smooth controlled way to transition between different velocities. However, turning on this feature may involve a speed penalty.	For Milling Machines: 1 = Turn on S curve (for more accuracy)	For Routers: 0 = Turn off S curve (for maximum speed)
229	AD2 mode while in Backplot Graphing. If you have AD2 turned ON (via parameter 220 = 1), it may slow down CNC program processing, which may affect the speed of Backplot Graphics. If you do not want this slowdown only during Backplot Graphics, you can shut it off with this parameter.	0 = Use only AD1 for Backplot (faster) 1 = Allow AD2 for Backplot (slower)	

All remaining parameters are reserved for further expansion.

PID Configuration

Pressing **F4-PID** from the Configuration menu will bring up the PID Configuration menu. The PID Configuration menu provides qualified technicians with a method of changing the PID dependent data to test and configure your machine.



WARNING The PID Parameters **should not** be changed without contacting your dealer. Corrupt or incorrect values could cause damage to the machine, personal injury, or both.

WCS #1 (G54)	Current Position (Inches)	Job Name: TEST.CNC							
X	-0.02600	Tool: T0101							
Z	+8.06360	Feedrate: 105%							
		Spindle: 0 M							
Processing... Waiting for PLC operation Processing... Stopped Press CYCLE START to start job									
PID Configuration									
Axis	Kp	Ki	Kd	Limit	Kg	Kv1	Ka	Accel.	Max Rate
Z	1.000	0.00391	15.000	32000	0	0	0	0.500	300.0
X	1.000	0.00391	15.000	32000	0	0	0	0.500	300.0
N	1.000	0.00391	15.000	32000	0	0	0	0.500	300.0
N	1.000	0.00391	15.000	32000	0	0	0	0.500	300.0
N	1.000	0.00391	15.000	32000	0	0	0	0.500	300.0
Axis	Error	Sum	Delta	PID Out	Abs Pos	Line	PID Collection	Program	
Z	0	0	0	0	0	1			
X	0	0	0	0	0	2			
N	0	0	0	0	0	3			
N	0	0	0	OFF	0	4			
N	0	0	0	OFF	0	5			
PID Collection Axis: Z		Density:	1	Type (0-4): 0	File:				
PID F1	Prog. F2	Collect F3	Tune F5	Drag F6	Laser F7	Plot F9			

F1 - PID Parameters

(Values should be recorded on the Information Sheet at the beginning of this manual.)

This option is for qualified technicians **only**. Altering these values will cause **DRAMATIC** changes in the way the servo system operates, leading to possible machine damage. **DO NOT** attempt to change these parameters without contacting your dealer.

- NOTE: Some of these values are set automatically by the Autotune option. (See F5 – Autotune)
- The parameters Kp, Ki, Kd, Limit, Kg, Kv1, and Ka at the top of the edit window are values used by the PID control algorithm. These parameters should not be changed at any time. The remaining two PID parameters are acceleration time and maximum rate. These parameters are described below.

Accel: (Acceleration Time) the time required for an axis to accelerate to its maximum rate. Although each axis has its own acceleration time, the actual acceleration time used during a job will be the slowest time of all the axes.

DO NOT change this field unless you have a thorough understanding of its operation.

Max Rate: See section Machine Configuration: Jog Parameters above.



WARNING Improper PID values can ruin the machine, cause personal injury, and/or destroy the motor drives!!!

F2 - PID Collection Program

This option allows qualified technicians to test the PID parameters by entering up to 5 lines of G-codes to be executed with the Collect Data command below.

F3 - Collect Data

This option allows qualified technicians to collect data on the movement of one of the motors. It uses the values located in the axis and density fields at the bottom of the menu and the PID collection program to collect the data. When this option is selected, the control executes the PID collection program and collects data on the selected axis. The information in the lower left hand side of the edit window provides information to qualified technicians about the selected axis.

F5 - Autotune

This option is used by qualified technicians to automatically determine values for Max Rate, Accel/decel time, and Deadstart (See section Machine Configuration, earlier in this chapter) as well as the PID parameters for each installed axis. The Autotune procedure will make a series of moves on each axis, traveling up to 2" (see parameters 95-98) from the initial position in all directions to determine the friction and gravity of each axis. The initial high-speed move will use half of this distance. This will allow Autotune to work on axes with less than 4" of travel, on rotary axes that needs more than 1 degree to get up to speed, and on very fast/slow accelerating machines that need more than 1 inch to get up to speed. (In order to use less than 4", or more than 4 degrees, you must change the corresponding parameter.)

- NOTE: Do not run Autotune unless requested to do so by a qualified technician.

F6 - Drag

This option is used by qualified technicians to determine whether your machine is binding anywhere along the axis travel. Press **F6-Drag** to begin the drag test. Press **F1** to select the axis you wish to check. Hit the **CYCLE START** button. A text file drag_x.out, or drag_z.out file is generated and stored in the c:\cnc10t directory. If significant drag occurs, a message will be displayed on-screen. Contact your dealer to correct the problem as soon as possible.

F7 - Laser

This option is used by qualified technicians to take automated laser measurements and create or adjust the ballscrew compensation tables using accordingly. Do not attempt to run automatic laser compensation without first contacting your dealer for details.

Machine	Current Position (Inches)	Job Name : bracket.cnc
X	+4.0000	Tool : T001 H001
Y	+2.0000	Feedrate : 100%
Z	-0.5000	Spindle : 0 M
Stopped Waiting for PLC operation		
Press CYCLE START to start job		
Laser Measurement		
1) Select axis with F1 2) Edit Laser Parameters 3) Press F3 for ballscrew pitch adjustment 4) Press F5 for laser collection 5) Press F2 to load laser data	Laser Software: Axis: Laser Units: Move increment: Start Position: End Position: Number of runs: Dwell time (secs): Feedrate:	Optodyne v2.18+ X INCH 0.5000 HOME 30.0000 1 3.0 100.0000
Next Axis F1	Load Comp F2	Set Pitch F3
		Start F5

F9 - Plot

This option is used by qualified technicians to plot data collected under the F3 Collect button.

Handwheel Configuration

If you are using a manual input as a handwheel (MPG) input, be sure to configure all handwheel/MPG parameters. This list serves as a guide to configuration of the handwheels. Motor Parameters do not apply to MPG's that use the special MPG input. You may configure any unused encoder input as a handwheel input.

Screen	Parameter	Value	Comments
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Jog Parameters	Travel (-), Travel (+) for an axis controlled by a handwheel.	Actual travel limits of the powered axis.	Axis controlled by a handwheel must have travel limits set.
Motor Parameters	Label	M	Handwheel input must be a manual axis.
Motor Parameters	Motor revs/inch OR Millimeters / motor rev	Number of "clicks" per rev.	If the wheel has no detents, use 100.
Motor Parameters	Encoder Counts/Rev	Actual number of counts generated per rotation of the handwheel.	Use higher resolution encoders for smoother operation.
Motor Parameters	Lash, Limits, Homes	0, 0, 0	Do not apply to handwheels.
Motor Parameters	Direction reversed, Screw Compensation	N, N	Do not apply to handwheels.
Machine Parameters	Parameter 19 – MPG Modes	As desired to select MPG on at power-up and MPG speed limit.	Be sure to enable or disable 100x operation here. See Machine Parameters for more information.
Machine Parameters	Parameter 40 – Basic Jog Increment	0.0001 in. or 0.002 mm by default.	This specifies the distance per "click" in x1 mode. Note: Also used for jogging.
Machine Parameters	Parameter 41 – Handwheel 100x Speed, User Jog Increment	Set to 100 for 100x movement. If this is too fast, choose a smaller value.	This speed will be used in 100x mode.
Machine Parameters	Parameter 128 – Handwheel Mapping	As needed to achieve the desired mapping.	See Machine Parameters for more information.
Machine Parameters	Parameter 129 – Handwheel Display	0 will work fine. Handwheel display will be suppressed.	See Machine Parameters for more information.

The distance per turn of the handwheel in 1x mode is determined by the following equation:

$$\text{Distance/Turn} = \text{Distance/Click} * \text{Clicks/Turn}$$

Parameter 40 is the distance/click. Motor parameter Revs/Unit holds the Clicks/Turn value. You may adjust the Clicks/Turn value to achieve a different distance per turn. For example, if Parameter 40 is 0.0001 inches and Clicks/Turn is 100, the distance per turn is 0.01 inches. To get 0.05 inches per turn, use 500 clicks per turn. (This assumes that the encoder counts per revolution are accurate.)

Chapter 15

CNC10 Messages

CNC10 Startup errors and messages

Error	Message	Cause & Effect	Action
101	Error initializing graphics... cannot continue	Missing *.ggf files. This will exit CNC10 with a return code 63.	Contact dealer. Re-install CNC10 software
102	Error initializing CPU7... cannot continue	Error while sending .hex file. This will exit CNC10 with a return code 63.	Contact dealer Inspect CPU10, or fix missing or corrupted hex file.
103	Error sending setup (windowed message).	ESC key pressed while sending setup. No setup command will be sent to CPU10.	Timed message
104	Error sending PID setup (windowed message).	ESC key pressed while sending PID setup. No PID setup command will be sent to CPU10.	Timed message
105	<i>cnc10.plc</i> file read error..cannot continue	Missing or error in <i>cnc10.plc</i> . This will exit CNC10 with a return code 63.	Contact dealer Install or recompile PLC program.
106	The PC clock appears to be wrong	The time on the PC internal clock is earlier than the time recorded in a previously stored file	Start of new job

Messages issued upon exit from CNC10

Error	Message	Cause & Effect	Action
201	Return code 63	CPU10 not responding, or <i>cnc8.hex</i> , <i>cnc10.plc</i> , or font file is missing or damaged. This will exit CNC10 with a return code 63.	Contact dealer Check for possible software corruption
202	Return code 64 (start menu)	A floating-point math error occurred. Possible corruption of <i>cnc10.tem</i> , <i>cnc10t.job</i> , or <i>cnc10t.wcs</i> . This will exit CNC10 with a return code 64.	Contact dealer Delete corrupted files and reboot software.
203	Return code 65 (start menu)	<i>cnc10t.cfg</i> file is missing or damaged. This will exit CNC10 with return code 65.	Contact dealer Restore configuration or create default configuration file.
222	Autotune run	added to log whenever autotune is run	

Messages and Prompts in the Operator Status Window Status messages

Error	Message	Cause & Effect	Action
301	Stopped	No operations in progress	
302	Moving...	Motors are moving while a CNC program is running	
303	Paused...	Motion is paused while a CNC program is running (FEED HOLD)	
304	MDI...	CPU7 running in MDI mode	
305	Processing...	CPU7 running in a mode other than MDI	
306	Job finished	Normal end of CNC program	
307	Operator abort: job canceled	ESC or CYCLE CANCEL pressed. Job is cancelled.	Start of new job
308	Waiting for input #NN	M100 or M101 executing. Program will continue once specified input opens or closes.	
309	Waiting for CYCLE START button	M0, M1, M100/75, or Block Mode is executed.	Press Cycle Start
310	Waiting for output #NN	M100 or M101 executing. Program will continue once specified output opens or closes.	
311	Waiting for memory #NN	M100 or M101 executing. Program will continue once specified memory bit changes the correct state.	
312	Waiting for PLC operation (Mnn)	PLC program not clearing PLC operation in progress	
313	Waiting for dwell time	G4 executing. Program waits for specified dwell time then continues.	
314	Input search data	Run/search key pressed	Enter required information.
315	Searching...	Run/search in progress	
316	Search complete. Processing...	Run/search mode. Search successful. Preprocessing job	Press Cycle Start
317	Waiting for automatic tool change	CNC10.M6 executing	
318	_ axis too close to switch	Index pulse is too close to home switch. May result in unreliable homing.	Contact Dealer Uncouple motor and rotate motor shaft 90deg. then reconnect or move limit trip dog.
323	Stall: job cancelled	job was cancelled because of a stall	
325	Limit: job cancelled	job was cancelled because of a limit error	
327	Fault: job cancelled	job was cancelled because of a fault	
328	Cutter comp error: job cancelled	job was cancelled because of a cutter comp error	
329	Invalid parameter: job cancelled	job was cancelled because of an invalid parameter	
330	Canned cycle error: job cancelled	job was cancelled because of a canned cycle error	
331	Threading error: job cancelled	The programmed threading move will cause an axis to exceed its maximum rate.	
332	Search Failed	Run/Search was unable to find the requested G-code line	
333	Locating position to resume job...	Run/Search is locating the job continuation point in the program	

Abnormal stops (faults)

Abnormal stops are detected in the following order: PLC, servo drive, spindle drive, lube, ESTOP. This means that if both the servo drive and the spindle drive have faulted, the servo drive fault message would appear.

Error	Message	Cause & Effect	Action
401	PLC failure detected	CPU10 stopped with PLC failure bit set. Job cancelled.	Check PLC fibers and PLC logic power.
402	PLC Online	PLC has returned on line	
404	Spindle drive fault detected	CPU10 stopped with spindle drive fault bit set. Job cancelled.	Check inverter for fault or reset spindle contactor OCR, then cycle EMERGENCY STOP
405	Lubricant level low	CPU10 stopped with low lube fault bit set. Current job will finish but nothing will work after that.	Add lube or check low lube switch wiring then cycle EMERGENCY STOP
406	Emergency Stop detected	CPU10 stopped with no fault bits set. Job cancelled.	Release Estop
407	X+ limit (#1) tripped	CPU10 stopped with limit switch tripped. Job cancelled.	Clear limit switch
408	Programmed action timer expired	M103 time expired before M104 encountered. Job cancelled.	Find out why timer expired before specified action was completed.
409	_ axis lag	<p>Lag Distance (Allowable Following Error) is detected on any axis for more than 1.5 seconds. Where: Lag Distance= Feedrate inch/min</p> <p>-----</p> <p>+ .0005 inch/int 240,000 ints/min (Allowable Following Error)</p> <p>All axis motion is stopped and the CNC program is aborted. The probable causes of this error are:</p> <ol style="list-style-type: none"> 1. The machine is doing a very heavy cut. 2. The maximum rates or the acceleration values for the motors are set too high. 3. The motors are undersized for the application 	<ol style="list-style-type: none"> 1. If the problem is occasional heavy cuts, slowing down the cutting feedrate can solve the problem. 2. If the problem only occurs on high speed moves then either the maximum speed or the acceleration is set too high. Lower the values in the Motor Setup screen or run Autotune again to determine new values. 3. If there are persistent lag errors in normal operations, this indicates that the motors are too weak to handle the required loads. Increase the gear ratios or get more powerful motors.

Error	Message	Cause & Effect	Action
410	_ axis position error	<p>A position error > .25 inches is detected on any axis. All axis motion is stopped, power to the motors is released (all servo drive commands cease) and the CNC program is aborted.</p> <p>The probable causes of this error are:</p> <ol style="list-style-type: none"> 1. The motor is wired up backwards. 2. Noise is getting into the system via the motor cables (the line integrity has been violated). 3. An encoder error occurred. 	<p>1. Try to slow jog the motor and watch the DRO position. If the position on the DRO goes opposite the direction indicated on the jog button, then the motor is wired up backwards. Change the motor wiring.</p> <p>2. Check the motor cabling paying particular attention to the ground connections. Replace the cable if it is damaged or repair the motor connections.</p> <p>3. Jog the motor awhile, at the maximum rate, using the fast jog buttons. (Check the fast jog rate in the motor jog parameters screen to make sure it is set equal to the maximum motor rate.) If the motor seems to jump around rather than accelerate and decelerate smoothly then you are probably fighting an encoder error.</p> <p>Swap the motor with one from another axis and see if the error follows the motor. If it stays with the axis, replace the CPU. If it follows the motor, replace the motor cable. If the problem still persists, replace the motor and encoder.</p>
411	_ axis full power without motion	<p>90% Power (PID Output > 115) is applied to any axis and no motion >.0005 inches is detected, for more than the time specified in parameter 61 (default .5 sec.). All axis motion is stopped and the CNC program is aborted.</p> <p>The probable causes of this error are:</p> <ol style="list-style-type: none"> 1. One of the axes is against a physical stop. 2. The servo drive has shutdown due to a limit switch input. 3. The Z home switch is the same as the Z + limit switch. 	<p>1. If the axis has run into a physical stop, use the slow jog mode to move the axis away from the stop. Determine and set software travel limits to stop machine before it runs into the hard stops.</p> <p>2. If the axis is not on a physical stop, check for a tripped limit switch. If it is then the software is commanding a move into the switch but the hardware is shutting the move down. Go to the motor setup screen and enter the limit switch input number if applicable.</p> <p>3. Make sure the switch input is not unstable or noisy. If it is then replace the switch. If the problem persists it may be necessary to create separate home and limit switch inputs.</p> <p>Use slow jog to move opposite the direction causing the error and clear all limit switches. Jog toward the direction causing the error, if no motion occurs then a servo drive failure is indicated.</p>

Error	Message	Cause & Effect	Action
412	_ axis encoder connection is bad	Axis is enabled but a differential encoder signal is not detected. May indicate a loose or severed encoder cable or a bad encoder. This will stop all motion and cancel the job.	Reconnect encoder or repair encoder and/or encoder cable.
413	CPU Failure #01: power down	CPU10 has experienced a problem with the PC reset line. Z80 Failure. Problem with the ZiLOG chip.	Contact Dealer CPU10 will need to be repaired.
414	CPU Failure #02: power down	CPU10 detected CPU failure. DSP failure.	Contact Dealer CPU10 will need to be repaired.
415	CPU fault #XX detected	Invalid stop reason from CPU10.	
416	Motion fault #XX detected	Invalid motion status from CPU10. Caused by CPU10 or PCI slot.	Contact Dealer
417	Abnormal end of job	Job ended without reason.	
418	Search data not found	Requested search input data not found in loaded CNC file. Removed: Jogging, start of new job, other error.	Type in correct data or load correct job.
419	Search line in embedded subprogram	Requested search line is part of an embedded subprogram; Search can only be used to start in the main program.	Cannot restart a program within a subprogram. Restart program before it enters subprogram.
420	_ axis motor overheating	CNC10 estimates that a motor has reached the warning temperature (set in Parameter 29). Motor is overheating or the temperature file is corrupted. Job will be cancelled.	Contact dealer. Determine what's causing motor to overheat or delete CNC10.tem file and reboot.
421	Motor(s) too hot: job canceled	CNC10 estimates that one or more motors have reached the limit temperature (set in Parameter 30). Will not be able to run until motor cools down.	Contact dealer. Determine what's causing motor to overheat or delete CNC10.tem file and reboot.
422	Jog Panel Offline	Jog panel failure or loose cable.	Reconnect jog panel cable.
423	Jog Panel Online	Loose jog panel cable has been reconnected.	
424	Feedrate Override Offline	Jog panel failure or loose cable. Jog panel and feedrate will not work.	Contact dealer
425	Feedrate Override Online	Loose jog panel cable has been reconnected.	
426	Spindle Override Offline	Jog panel failure or loose cable. Jog panel and feedrate will not work.	Contact dealer
427	Spindle Override Online	Loose jog panel cable has been reconnected.	
428	MPG Offline	MPG failure, loose cable, or was turned off.	Reconnect MPG cable and turn axis selector knob to an axis.
429	MPG Online	Loose MPG cable has been reconnected.	
430	CPU7 PIC Offline	Power supply or hardware problem.	Contact dealer Motherboard or CPU10 problem.
431	CPU7 PIC Online	CPU10 is back on line.	

Error	Message	Cause & Effect	Action
432	External PLC Offline	Koyo PLC Direct failure or loose cable.	Check serial cable, or optic232.
433	External PLC Online	PLC failure corrected.	
434	_ idling too high: Releasing power	Axis is not moving and no job is running but axis has stopped against some abnormal resistance. Power is released to motors.	Run an autotune to adjust motor settings.
436	Servo drive shutdown	This error message is produced by hardware detection of a physical error. The servo drive hardware generates this error message if it detects either an overcurrent or overvoltage condition. The particular hardware condition is reflected on the servo drive LED's. Once the servo drive detects this error condition it stops all motion and removes power to the motors. The hardware indicates the presence of this condition to the CNC10 software via the servo drive fault input to the PLC.	On DC systems check status of the servo drive LED's and check fibers 4&5. If this message is displayed on an AC system check P178 bit 4 is set.
437	Servo power removed	Axis was moving more than 300 RPM while power was supposed to be off. 1.) Motor may be wired backwards. 2.) May be a shorted servo drive. 3.) Axis motion is canceled but motor continues to move due to inertia, which is probably caused by an unbalanced axis. Power to motors is released.	Check motor wiring, servo drive, or look at Kg value in PID and make sure it's not above +/- 5.
438	Axis cannot keep up with spindle	During a slaved move the axis can not keep up to the spindle speed (i.e. rigid tapping) Job is cancelled.	1.) Check parameter 34 for wrong sign in front of encoder counts. 2.) Need to slow down spindle RPM's.
439	_ axis servo drive data output error	Logic power failure or lost of communication from the drive to the CPU10.	Is logic LED on? Check fiber optic cables to drive. For SD1 drives, make sure bus cables are shielded and are as short as possible. Power unit down and check drive connections.
441	_ axis overvoltage	Input power has gone higher than 340VDC and will shutdown the drive and removes power. The motor brake will engage for 5 seconds in this condition.	Check input voltage is below 340VDC. If not, incoming VAC needs lowered.
442	_ axis undervoltage	Drive input power is less than 80 VDC.	Check supply voltage.

Error	Message	Cause & Effect	Action
443	_ axis commutation encoder bad	Control detected invalid commutation zone value.	Perform a motor Move Sync in the Drive menu. A Zero (0) or Seven (7) is an invalid zone. Check for: a.) Wiring problem in the encoder cable or motor end cap (broken encoder wires). b.) Encoder cable shield connected at motor end, when it shouldn't be. c.) Bad encoder. d.) Motor power cable shields not connected. e.) Drive not grounded properly.
444	_ axis overtemperature detected	Drive overtemp sensor tripped. No motor power.	The drive is being run at over capacity or the cooling fan is either not functioning or its air flow is blocked.
445	_ axis overcurrent detected	Overcurrent detected on an axis. No motor power.	Try to jog the axis. The drive will reset the current limit and try to move the motor. If the error comes back, check for a short in the motor output.
446	_ axis servo drive data input failure	Communication Checksum error. No motor power.	Check fiber optic cables. Verify continuity between drive chassis, ground strip and Earth ground.
447	_ axis (#) bad index pulse detected	Noise picked up by encoder cable or misaligned encoder. No motor power.	Remove noise or align the encoder.
448	_ axis(#) motor wired backwards	Detection for this error condition is currently unimplemented.	This error condition should not appear. But if it does, contact your dealer.
449	Manual movement detected	Detection for this condition is currently unimplemented.	This condition should not appear.
450	Voltage brake applied	Only on AC drives... Overvoltage condition was detected. Electronic braking was applied by offloading excess voltage to dropping resistors.	Usually this error condition is innocuous even if this message occurs every once in a while in a job. However, if this message occurs in a continuous stream, contact your dealer.
451	Current brake applied	Only on AC drives... Overcurrent spike was detected on the drive. Previous to software version 2.61h, this condition will result in a drive shutdown, but in later versions, this will only reset the drive and let the job continue on.	Usually this error condition is innocuous even if this message occurs every once in a while in a job. However, if this message occurs too often, it may mean you need a higher current drive. But, if this message appears in a continuous stream, something is seriously wrong, and you should hit E-Stop to cut power to the drive and then contact your dealer.

CNC syntax errors

Error	Message	Cause & Effect	Action
501	Invalid character on line NNNNN	Invalid character on CNC line. Job cancelled.	Remove character from program.
502	Invalid G code on line NNNNN	Invalid G code encountered on CNC line. Job cancelled.	Correct invalid G-code.
503	Invalid M function on line NNNNN	Invalid M function encountered on CNC line. Job cancelled.	Correct invalid M-code.
504	Invalid parameter on line NNNNN	Invalid or missing number after letter. Job cancelled.	Correct program.
505	Invalid value on line NNNNN	Value out of range (T, H, D). Job cancelled.	Correct program.
506	Only 1 M code per line	More than one M code appears on the line. Job cancelled.	Move 2 nd M-code to next line.
507	No closing quote	The closing quotation mark (") is missing. Job cancelled.	Add quotation.
508	Macro nesting too deep	Macro nesting limit exceeded on attempt to invoke a subroutine. Job cancelled.	Create a second program.
509	Option not available	Attempt to access a locked software option. Job cancelled.	Contact Dealer.
510	Too many macro arg's	Too many arguments were given in a G65 macro. Job cancelled.	Correct number of arguments.
511	Missing parameter	A parameter is required or expected but not found. Job cancelled.	Correct program.
513	Expected “=”	Error in expression to left of “=”, missing “=”, or orphaned parameter. Job cancelled.	Correct equation.
514	Empty expression	The expression contains no operands. Job cancelled.	Correct expression.
515	Syntax error in expression	Illegal character in number, variable or function. Job cancelled.	Correct program.
516	Unmatched bracket (parenthesis)	Brackets or parentheses are paired improperly or misplaced. Job cancelled.	Correct program.
517	Evaluation stack overflow	Brackets or parentheses are nested too deeply. Job cancelled.	Correct program.
518	Undefined variable	The variable name does not exist. Job cancelled.	Correct program.
519	Too many variables	The space allotted for user-defined variables has been exceeded. Job cancelled.	Correct program.
520	Invalid variable name	The variable name contains an illegal character. Job cancelled.	Correct program.
521	Divide by zero	Attempt to divide by zero. Job cancelled.	Correct program.
522	Domain error	Imaginary number would result (square root of a negative number). Job cancelled.	Correct program.
523	Invalid value in assignment	Attempt to assign an illegal value to a system variable. Job cancelled.	Correct program.
524	Variable is read-only	Attempt to assign a value to a read-only system variable. Job cancelled.	Correct program.
526	M22x Missing initial variable	M224 or M225 was not immediate followed by a #variable reference.	See Chapter 12 for syntax of M224 or M225
527	M22x initial variable parse error	M224 or M225 was immediate followed by an invalid #variable reference.	Correct program.
528	M225 String variable not allowed	M225 was immediately followed by a string #variable (which is invalid). Only numeric variables are allowed here.	Correct program.
529	M225 invalid	The #variable specified after the M225 was not valid, or	Correct program.

	variable	not readable due to a machine error.	
530	M224 invalid variable	The #variable specified after the M224 was read-only, or not writeable due to a machine error.	Correct program.
531	M22x missing initial quote	The beginning of the quoted ("") format string was not found or was in the wrong place on the G-code line.	See Chapter 12 for syntax of M200, M223, M224 or M225
532	M22x missing end quote	The format string did not end with a quote ("")	See Chapter 12 for syntax of M200, M223, M224 or M225
533	M22x embedded quote not allowed	The format string contained a quote ("") in the middle of it.	See Chapter 12 for syntax of M200, M223, M224 or M225
534	M22x character limit exceeded	The format string was too long	Correct program.
535	M22x invalid format string	The format string contained invalid format codes	Correct program.
536	M22x missing format specifier	The format code was missing the its specifier	Correct program.
537	M22x Missing Argument	A format code was specified in the format string, but its corresponding #variable argument was missing	Correct program.
538	M22x argument parse error	A format code was specified in the format string, but its corresponding #variable argument had a syntax error	Correct program.
539	M22x variable type mismatch	A string format code was specified in the format string, but its corresponding #variable argument was numeric OR a numeric format code was specified in the format string, but its corresponding #variable argument was a string	Correct program.
540	M22x variable cannot be read	A format code was specified in the format string, but its corresponding #variable argument was invalid or there was a machine error when accessing it.	Correct program.
542	M22x character limit exceeded	The resultant formatted string after all the format codes were processed was too long.	Correct program.
543	Missing L parameter	L code was missing	Correct program.
544	Too many axes	More than 1 axis was specified with M128, OR the Simultaneous Contouring feature is not enabled. Without the Simultaneous Contouring feature, a maximum of 3 axes are allowed per G-code line.	Specify fewer axes on the G-code line OR Contact Dealer for information about purchasing the extra-cost Simultaneous Contouring feature.
545	Value out of range	Parse error occurred because value was out of range	Correct the value
547	Move by counts not allowed	Cutter comp (G41/G42) was on when M128 was specified	Issue G40 (Cutter comp off) before issuing M128
548	String too long	A quoted string was too long (usually a file name was longer than its allowed limit).	Shorten the file name.

Cutter compensation errors

Error	Message	Cause & Effect	Action
601	Error: no compensation in MDI	G41 or G42 entered in MDI. MDI is not canceled, but cutter compensation does NOT go into effect. Remainder of line processed.	Do not use G41 or G42 in MDI.
602	Arc as first comp. move on line NNNNN	Cutter compensation started with arc as first move. Job cancelled.	First move after G41 or G42 must be linear.
603	Arc as first uncomp. move on line NNNNN	Arc specified as first move after end of compensation (G40). Job cancelled.	First move after G40 must be a linear move.
604	Plane must be ZX on line NNNNN	Cutter compensation started with other than ZX plane. Job cancelled.	Remove cutter comp. for YZ or ZX plane moves, option is not available.
605	Canned cycle not allowed on line NNNNN	Canned cycle attempted during compensation. Job cancelled.	Do not use cutter comp. with canned cycles.
606	G53 not allowed on line NNNNN	G53 attempted during compensation. Job cancelled.	Choose a different work coordinate.
607	Set home not allowed on line NNNNN	M26 attempted during compensation. Job cancelled.	Do not use M26 with cutter comp.
608	Ref. point move not allowed on line NNNNN	G28, G29, or G30 attempted during compensation. Job cancelled.	Do not use return points with cutter comp.
609	File read error on look ahead	Error reading file used for cutter comp look ahead. Job cancelled.	Contact Dealer.

Parameter setting errors

Error	Message	Cause & Effect	Action
701	G10 error: no R-value on line NNNNN	G10 used with no R-value. Job cancelled.	Input an R-value.
702	G10 error: invalid D on line NNNNN	Job cancelled (D0 cannot be set; it is always zero).	Change D to a valid value.
703	G10 error: invalid H on line NNNNN	G10 H0 Rxx specified. Job canceled (H0 cannot be set; it is always zero).	Change H to a valid value.
704	G10 error: invalid P on line NNNNN	G10 used with unknown P value. Job cancelled.	Change P to a valid value.
705	G10 error: No D, H, or P on line NNNNN	G10 used without D, H, or P to assign value. Job cancelled.	Add appropriate D, H, or P value.

Canned cycle errors

Error	Message	Cause & Effect	Action
801	Error: No R point on line NNNNN	No R-value specified. Job cancelled.	Add an R-point.
802	Error: Q = 0 on line NNNNN	Q value of 0 specified (Q used for G73 and G83 only). Job cancelled.	Insert a Q non-zero value.
803	Error: No Z point on line NNNNN	No Z value specified for canned cycle. Job cancelled.	Add a Z-value.
804	Error: Ggg invalid on line NNNNN (gg = 76, 86, 87, 88)	Unimplemented canned cycle requested. Job cancelled.	Change to a valid G-code.
805	Error: No Q value on line NNNNN	Q value not specified for G73 or G83. Job cancelled.	Insert a Q-value.
806	Error: No P value on line NNNNN	P value (dwell time) not specified for G82 or G89. Job cancelled.	Add a P-value.

Miscellaneous errors

Error	Message	Cause & Effect	Action
901	Ref. point invalid on line NNNNN	G30 with invalid P value (must be 1 or 2). Job cancelled.	Change P-value to a 1 or 2.
902	No prior G28 or G30 on line NNNNN	G29 with no preceding G28 or G30.	Add a G29 or G30.
903	Warning: No coordinates for G92 on line NNNNN	G92 with no axis coordinates to set. Remainder of line processed; job continues.	Add coordinates.
904	Invalid plane for arc on line NNNNN	I or K specified with wrong plane (e.g. J with G17). Job cancelled	Correct plane or remove I or K.
905	Warning: 0 radius arc on line NNNNN	Arc move was specified with a zero radius. Move is done as a linear move; job continues.	Specify a radius.
906	Warning: unknown arc on line NNNNN	Position of arc move could not be determined from parameters (e.g. G91 G2 X0 Z0 R1). Move is done as a linear move; job continues.	Correct program.
907	_ axis travel exceeded on line NNNNN	Software travel limit would be exceeded by the requested move. Job cancelled.	Check program, part zero or tool offset.
908	Option not available on line NNNNN	A code for an extra-cost option was specified, but the option has not been licensed. Job cancelled.	Contact Dealer.
909	Program too long: job canceled	Attempt to run a job over 1MB in length, without the unlimited program size option. Job cancelled.	Contact Dealer or break up program.
910	No subroutines in MDI	Specified O9100 - O9999 in MDI, which would begin an embedded subprogram. MDI cancelled.	
911	Illegal recursion	Attempt to execute a subprogram or macro that calls itself, either directly or indirectly. Job cancelled.	Call correct subprogram.
912	Too many subprogram calls	Attempt to run a job with 20 or more levels of subprogram nesting. Job cancelled.	Break up program.
913	Could not open file <i>filename.ext</i>	Attempt to call a subprogram or macro, but the subprogram file does not exist. Job cancelled.	Make sure file name is correct and is in the ncfiles directory.
914	Tool library invalid for <i>Tnn</i>	Enhanced ATC is enabled and the tool library does not have a valid bin number assigned. Job cancelled.	Put tool in valid bin.
922	Out of memory	problem allocating memory	
924	File read error	Problem reading the job file, this error occurs if the file was opened successfully but there was an error while reading the file.	
925	Error reading job file	same as above at a different place in the code	
926	Failed to locate job continuation position	Job continuation from the Run Menu failed.	Do a Run/Search
927	Too many subprogram calls	Nesting level of subprograms is too high. I.e. a subprogram calls another subprogram which calls another subprogram, which calls another subprogram, etc...	
931	Using Manual Backlash Compensation for __ Axis	DSP based backlash is being used. This means that at a non-zero backlash amount is sent to the CPU10.	
932	Error during Tool Check	A general error condition occurred when the Tool Check key was pressed.	
934	Warning: Excess precision truncated	A CNC program is using axis positioning precision greater than what is displayed, and therefore the actual commanded positions are truncated. This	Contact Dealer for information about purchasing the

		<p>happens when the Simultaneous Contouring feature was not enabled. This feature must be enabled for the extra precision to be acknowledged.</p>	<p>extra-cost Simultaneous Contouring feature.</p>
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