## SOFTWARE REFERENCE

## PMAC-NC Pro2

Software Reference Manual

## 3Ax-NC32V5-xSxx

October 10, 2006


DELTA TAU
Data Systems, Inc.
NEW IDEAS IN MOTION .

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## INTRODUCTION

This manual discusses the installation, configuration, and use of the Delta Tau PMAC-NC Pro2 CNC software interface.

The PMAC-NC Pro2 software was created using Delta Tau's PMAC HMI Designer rapid development utility. All screens and functionality were created within the HMI environment. The PMAC-NC Pro2 software is distributed as a CNC human machine interface with built in customizable standard features. The PMAC-NC Pro2 can be customized with respect to number of axes, type of machine, tool offset display, custom messaging, etc.

The PMAC-NC Pro2 software can be further customized by purchasing the PMAC HMI Designer software. All PMAC-NC Pro2 HMI source code is included with the standard software version. Purchasing the PMAC HMI Designer enables the user to re-configure existing screens as well as design custom new screens and functionality.
The PMAC-NC Pro2 software license is distributed per machine. An OEM licensing program is available for machine tool builders who wish to re-distribute the product at a greatly reduced per-machine cost.

## SOFTWARE INSTALLATION

## System Requirements <br> Minimum PC System Requirements

- Microsoft Windows XP Pro or Windows 2000.
- Pentium 300Mhz or higher CPU speed (equivalent processors will also work)
- 128 MB of RAM of higher
- 2.0GB of Hard Disk space
- SVGA 1024x768 minimum video resolution
- Keyboard and pointing device


## Minimum Delta Tau Controller Requirements

- Turbo PMAC/UMAC with 80Mhz CPU or greater
- PMAC/UMAC Option 2 - Dual Ported Ram


## Minimum Communications Requirements (PMAC/UMAC Dependent)

- ISA/PCI Bus
- Hi-Speed USB2.0
- Ethernet


## Note:

The G-Code block transfer rate of the system can be limited depending on what type of communication bus is utilized. Please contact the factory to discuss your application before choosing a communications bus.

## Software Installation

The PMAC-NC Pro2 software installation is an automated process. Once the CD-ROM is inserted into a drive, the installation application will auto-start and direct the user through the process.

The software must be registered via email or phone. Once the initial installation is complete the user will be prompted to enter a registration code.

The software includes a 30-day grace period, during which it will remain fully functional without a registration code.

## BACKUP UTILITY

## Introduction

The PMAC-NC Registry BackUp is a utility included in the PMAC-NC Pro2 suite of software applications for saving and restoring the Windows Registry parameters which determine the configuration of the PMAC-NC Pro2 CNC software interface. The PMAC-NC Registry Backup creates a Windows Registry backup file with the necessary parameters to restore the PMAC-NC Pro2 environment in the event of a PC crash, or allows OEM machine builders to quickly duplicate machine configurations.

## Starting PMAC-NC Registry BackUp

The PMAC-NC Registry BackUp can be started by double clicking the executable file in the folder location where the PMAC-NC Pro2 Software was installed or from the Windows Start menu. The default installation will place the application in the Start menu as shown below.


Once the PMAC-NC Registry BackUp is launched you should see the application as shown below:


Delta Tau Data Systems, Inc.
Version 1.0.0.0

PMAC-NC Registry BackJp
Copyright (c) 2005 All Rights Reserved
PMAC-NC Registry BackUp is a utility for saving and restoring the Windows Registry parameters which determine the configuration of the PMAC-NC Pro2 CNC software interface. PMAC-NC Registry BackUp creates a backup file which can be used to restore these parameters in the event of a PC crash which results in data loss, or allows OEM machine builders to quickly duplicate machine configurations.

## WARNING!

PMAC-NC Registry BackJp utility only saves the Windows Registry parameters which determine the PMAC-NC GUI Interface settings. A full parameter backup of the PMAC/UMAC is also required in order to be able to restore or configure a system at a later date.

## Save PMAC-NC Registry Settings

Restore PMAC-NC Registry Settings

Follow the onscreen instructions to either save or restore the PMAC-NC Pro2 registry settings.
Save PMAC-NC Registry Settings - Saves your backup Registry file in text format to a location and name of your choice.

Restore PMAC-NC Registry Settings - Restores your PMAC-NC Pro2 GUI parameters.

## AUTOPILOT UTILITY

## Introduction

The CNC AutoPilot was developed to assist in setting up basic NC functionality, allowing the integrator to concentrate more on custom machine software (e.g., tool logic development, ESTOP logic development, etc.).
This program works like a CNC Wizard program and generates the CNC project template. This program is used to set up standard PLC's for the Delta Tau Data System's various control panels.

- The program allows configuration of the axis motor relation, PLC, and machining parameter.
- The program is useful for setting the NCUI32 related parameters, but not PMAC setup. (The PMAC Setup program is required.)
- CNC AutoPilot also creates the modular file structure system. This helps in documentation and better control of machine software. Creates project file which is used by PEWIN32Pro to Open as Workspace for easy control.
- The program sets up default NC registry for MILL or LATHE application.
- The program is user friendly.

The CNC AutoPilot program is a part of the NCUI32 installation. It is available from the NC folder.
To verify the installation of the CNC AutoPilot, by default it is installed under C: $\backslash$ Program Files\Delta Tau $\backslash$ ADV $900 \mathrm{NC} \backslash \mathrm{NC}$ Setup.

## How to Use CNC AutoPilot

Select the CNC AutoPilot application from NCUI folder. At the start of the application, the introduction window will be displayed:


This dialog box will display the Software Release date (APR 28 2005), version number [4.0] and build number ( 0.2 ). This is important for any technical support issues. The default setting for Application Type is MILL. Verify the type of application depending upon your machine type.

Click Start to continue. The PMAC Devices dialog box will be displayed. Select the appropriate device from the list. Click the Properties button to set up dual port RAM communication (necessary for NC software).


For example, in a typical MILL application there are 4 axes, $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, and spindle i.e. 4 motors. Mark check box for DPRAM Real-Time Update and \#1, \#2, \#3 and \#4. by selecting DPR RT Buffers Button. Mark check box DPRAM Background Update by selecting DPR BG Buffers This will complete DPR configuration for typical MILL machine. Mark the appropriate check boxes for any additional motors. Click the OK button to go back to the PMAC Device dialog box.
On the PMAC Device dialog box, you may click the Test button to check communications with selected PMAC device. If the communication is established, then a pop-up message will be displayed. This procedure completes verification of the PMAC device selected for CNC Auto-Pilot.


Press OK to exit from PMAC Device dialog box.
At this point, the AutoPilot program will check the application type with (Mill or LATHE A, B or C) and will ask for confirmation input to set the NC user interface registry. This pop-up message will not be displayed on brand new installation. If you have used the Auto-Pilot software before and want to run it again, then this pop-up message will be displayed.


By clicking the YES button, all your previous NC settings will be lost. Clicking the No button presents the first AutoPilot main setup screen. There are four tabs.

## Axis - Motor - Assigns axis to motor

Std PLC - Select and configure standard NC PLC
Machine Setup - Set up machine parameters like Jog speed, Rapid(G0) speed etc.
NCUI Registry - Set up default.
The first step will be assigning Motors to the axis. Select the Axis-Motor tab.

## Axis - Motor Definitions

There are three columns under Axis-Motor Definitions: Axis Name, Mtr. No. and Pulses Per Unit. Axis Name is fixed like X, Y, Z etc.; Mtr No. and Pulses Per Unit entries are assigned.

- Mtr No. Any motor can be assigned to any axis. For example, motor 2 can be assigned to axis X or 3 to axis Y , etc. The motor number cannot be duplicated, i.e., assignment of motor 1 to axis x and y will result in an Invalid Motor Number error.

The range for Motor Number is 1 to 8 .

- Pulses Per Unit is the encoder counts per unit. If the machine unit is inch, then it is the number of encoder counts per inch. To calculate this value, use this formula:

Pulses per Unit = Decode Control * Encoder Lines * Ballscrew Pitch * Unit conversion factor.
Decode Control = Turbo PMAC I7mn0 parameter value. Default is 4 .
Encoder Lines $=$ The number of lines specified by the Encoder manufacturer used for the feedback.
Example: For standard 5mm-pitch ballscrew and 8192 lines encoders, the pulses per unit value is:
Pulses Per Unit $=4 \mathrm{cts} /$ Line $* 8192$ lines $/$ rev $* \mathrm{rev} / 5 \mathrm{~mm} * 25.4 \mathrm{~mm} / \mathrm{inch}=166461.48$ pulses per inch.
Where $4 \mathrm{cts} /$ line is decode control I7mn0 variable of PMAC

## Position Units

This allows defining the position unit of the machine in either inches or meters (inch/mm). This setting is for the complete machine, not for individual motors.

The first time the program is started, this value defaults to English (Inch), and English (Inch) is checked on the window. Select Metric (mm) and the program will start in Metric (mm) thereafter until switched back to English.

## Reset All

Click this button to set all definitions to 0 (zero). As zero indicates that the axis is not connected, this function sets a new axis motor definition quickly.

| Mc CNC Autopilot Program For MILL Application | $\square$ |  |
| :--- | :--- | :--- |
| Axis-Motor $\mid$ Std. PLC | Machine Setup $\mid$ NCUI Registry |  |



Position Units

- English (inch)
- Metric (mm)

Display Format


## Reset_All

Pulses Per Unit = Decode Control * Encoder Lines * Ballscrew Pitch * Unit Conversion Factor. (BallScrew in MM) Example :4cts/line * 8192 lines/rev * rev/ $5 \mathrm{~mm} * 25.4 \mathrm{~mm} / \mathrm{inch}=166461.48$ PPU.

$X$ axis definition. Encoder counts per unit (Inch/MM) for $X$ axis.

## Display Format

This allows defining the display format for different position units. This display format is used by NCUI 32 to display the axis position. The convention of the format is $\# \# . \# \# \#$; (i.e. total number of digits is five, with three of them after the decimal point).
Default format is 9.4 which mean total width is nine digits with four digits after the decimal point.
The Second step is to configure the NC PLC settings. Select the Std PLC tab.

## Std PLC Function

Use the Std PLC function to configure, create, and download PLCs to PMAC and start the basic function of the NC. The basic functionality includes:

- Mode selection
- Axis selection
- Jog
- Speed selection
- Hand wheel operation
- All function keys from the Control panel (single step, optional stop, block del, etc.)



## Machine Name

Enter a machine name up to 15 characters in the Machine Name field. This name is used for generating the .CFG file as well as for creating the directory. The default machine name is Adv 600, which is one of Delta Tau's available control panels.

For example, if the machine is MyMachine, then CNCAutoPilot will create the directory MyMachine under c:\Program Files\Delta Taul. All of the PLCs, headers, etc. files are stored in this folder.

## PLC Path

The PLC Path field indicates where the PLC files are stored. The standard base path C:\Program Files $\backslash$ Delta Tau . The $\backslash<$ Machine Name $>$ will be appended to base path to create folder for storing PLC. The Browse button is used to set PLC base path. As soon as a machine name is entered, the PLC path is updated automatically.

## Cntl Panel Function

In this Cntl Panel group of fields, enter the values to create the Control Panel PLC.
Delta Tau standard NCUI 32 has different types of Control Panels. Currently this software supports Adv 600, Adv 810, Software Panel and ADV900. The details of these control panels are available at www.deltatau.com. The Control Panel PLC outputs changes according to the selection of the control panel. Select the appropriate panel. By default, Adv 600 control panel is selected.
The Software Control Panel is selected when NC4.x will be running without a hardware control panel.
The Control Panel PLCs support NC4.x software and more. These control panel PLCs will not work with older NC software such as NC2.36 or NC3.x.

To support old NC software, use the Autopilot which comes with the installation of the old NC software.

## Adv. Settings

If the Adv. Settings function is clicked, the window shown below displays. Advance Settings allows setting of some special features of NC. These settings are useful for ADV600 style control panel and ACC34 style PMAC I/O boards.

Advance Settings


No. of I/O Cards
This box is for adding I/O cards. Default control panel PLC reads and writes one I/O card. When the control panel type is Adv 810, then these settings are not available. For Adv 810, use I/O M-Variables defined in the IO810.H file. The file can be found at C:\Program Files\Delta Tau Shared\IO810.h. This file is already included in the .CFG file output of Auto Pilot.

## Override

Enter the values for the machine override parameters in this group of fields. ADV 810 and ADV900 control panels supports only ANALOG type overrides.

## \% Spindle Override

Enter the values to set the Spindle Override percentages in this group of fields. The value in the \% Speed Min field sets the minimum percentage spindle override and the value in the Speed Max field sets the maximum percentage spindle override.

The Digital and Analog options set the type of switch used for setting spindle override.

Range: Default 50 to 110
Allowed 0 to 200 (Settable)

## \% Feedrate Override

This group of fields is used to set the feedrate override percentages. The value in the \% Feed Min field sets the minimum percentage feedrate override and the value in the \% Feed Max field sets the maximum percentage feedrate override.

The Digital and Analog options set the type of switch used for setting spindle override. To use analog pots for spindle override, click the Analog option.

Range: Default 0 to 150
Allowed 0 to 200 (Settable)

## Home

Enter the value for the Home PLC in this group of fields. When Command is selected, the \#xHM commands are issued through the Control Panel PLC. If selected, this button resets the Enable option.
When PLC is selected, the HOME commands are issued through the HOME PLC. This is set automatically if Enable is checked.

Currently, Home using the motion program feature is disabled.

## Handle

Enter the value for the Handle PLC in this group of fields. The value in the Max Handle field sets the limit for the maximum handwheel increment per one revolution. By default, this increment is one inch.

The value in the Min field sets the minimum handwheel increment per division.
Default settings are:

| Hand Wheel Revolution | Speed Selection | Position Increment |
| :---: | :---: | :---: |
| 1 | High (Max) | 1 Inch |
| 1 | Medium | 0.1 Inch |
| 1 | Low (Min) | 0.01 Inch |

In this group, Max is set to 0.01 by default. A typical pulse generator has 100 divisions. Thus in High setting, the motor will move $0.01 * 100=1$ Unit.

## Spindle

Enter the value for the Spindle PLC in this group of fields.
Type: This parameter allows selection of the spindle type as Close Loop or Open Loop. The Close Loop spindle requires a feedback; Open Loop does not.
Max RPM: This parameter allows the definition of the maximum spindle speed. Spindle PLC uses this input to set the proper RPM. The program will not accept an RPM command greater than the value in the Max RPM field; it will clamp it to Max RPM.

## PMAC Type

The program detects the type of the PMAC automatically and displays it here.

## Enable PLC

If Enable PLC is checked, then all of the generated PLCs are enabled by issuing Enable PLC command to PMAC after download.

## Save PLC

If Save PLC is checked, then the SAVE command is issued to PMAC after download. This saves all of the PLCs and I-Variables in the PMAC memory.
There are five standard PLCs that can be configured, based on the type of control panel hardware. The next section explains more about configuring these PLCs.

## Machine Setup Function

Enter the values of all the basic machine-related settings for NCUI 32, such as speed, following error, etc., in this group of fields. The menu window is self-explanatory.
The axes are displayed only if they are assigned to the motor.
In Window 28 , only $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, and S are displayed. Therefore, only $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$, and S are assigned to the motor as displayed on the Axis Motor window.

| Acc CNC Autopilot Program For MILL Application |  |  |  |  |  |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Axis-Motor Std. PLC | Machin | Setup | NCUI Registry |  |  |  |  |  |
| Parameter <br> Axis Name Jog Speed (HIGH) <br> Rapid Speed <br> Positive soft Limit <br> Negative soft Limit <br> Home Offset <br> Home Speed <br> Positive Limit Switch <br> Negative Limit Switch <br> Home Switch <br> Home on 'C' Channel | $\begin{aligned} & \text { Mt \#\#1 } \\ & X \end{aligned}$ | $\stackrel{\text { Mtr \# }}{\substack{\text { \# }}}$ | $\overbrace{z}^{M t r+3}$ | $\begin{gathered} \text { Mtr \#4 } \\ \mathrm{S} \end{gathered}$ | Mtr \#5 | Mtr \# 6 | Mtr \#7 | Mtr \#8 |
|  | 100.000 | 100.000 | 100.000 | 250 | 250 | 250 | 250 | 250 |
|  | 300.000 | 300.000 | 300.000 | 300 | 300 | 300 | 300 | 300 |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | 0.000 | 0.000 | 0.000 | 0 | 0 | 0 | 0 | 0 |
|  | 50.000 | 50.000 | 50.000 | 200 | 200 | 200 | 200 | 200 |
|  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | $\bigcirc$ | 0 | $\bigcirc$ | - | - | - | - | - |
|  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | - | - | $\cdots$ | $\bigcirc$ | $\bigcirc$ | 0 | $\bigcirc$ | $\bigcirc$ |
| CS Setup |  |  |  |  |  |  |  |  |
| Feed Rate ${ }^{350.000}$ Lookahead ON |  |  |  |  |  |  |  |  |
| Following Error | 0.0250 |  |  |  |  |  |  |  |
| In Position Band | 0.0250 |  |  |  |  |  |  |  |
| Machine Unit : Inch/Min |  |  |  |  |  |  |  |  |
|  |  |  | Update |  | Build | Build | Download |  |
| Set Positve Software Limit in SelectedUnits |  |  |  |  |  |  |  |  |

## Jog Speed

This sets the maximum axis jog speed in user-selected units. The user-selected unit is displayed as machine unit. The speed setting can be different for different motors.

## Rapid Speed

This sets the maximum axis rapid speed in user-selected units. This setting can be different for different motors. This speed is G0 speed in NC terms.

## Positive S/W Limit

This sets the positive software limit in user-selected units. This setting can be different for each motor.

## Negative S/W Limit

This sets the negative software limit in user-selected units. This setting can be different for each motor.

## Home Offset

This sets the distance in user-selected units to move after machine completes the HOME PLC.

## Home Speed

This sets the maximum machine home speed in user-selected units. This setting can be different for each motor. Speed can be positive or negative.

| Positive Limit Switch | This group of buttons per axis sets the basic condition for homing. For <br> example, if Positive Limit Switch is selected, then homing will be done on the <br> rising edge of the positive limit switch and the rising edge of C channel. This is <br> the same for the other two switches. |
| :--- | :--- |
| Negative Limit Switch | Home on C Channel is used if the homing is to be done on the rising edge of C <br> channel only. Only one type of condition is selected (Rising Edge). |
| Home on C Channel |  |

## CS Setup

This group of fields contains the settings related to the NC coordinate system.

## Feed Rate

This sets the maximum axis feed rate in user-selected units. This setting is for a complete machine and not for individual axes. This speed is G1, G2, G3 speed, in NC terms.

## Following Error

This sets the maximum following error in user-selected units. This setting is for a complete machine and not for individual axes.

## In Position Band

This sets the In Position band in user-selected units. This setting is for a complete machine and not for individual axes.

## LookAhead ON

This option is checked if the PMAC type is a Turbo. This sets the basic starting parameters for the look ahead mode for the NC. These settings depend upon the PMAC CPU frequency. The following IVariables will be set for NC Coordinate System 1:

- $15113=$ Move segmentation time
- I 5187 = Acceleration time
- $\mathrm{I} 5120=$ Number of segment

For details on these parameters, refer to the PMAC Turbo User Manual.

## Functions

There are three functions available on all windows.

## Update

This option updates the Windows registry values used by NCUI32. Registry values must be updated after the configuration of axes is complete for NCUI 32 to reflect the NC setup configuration. Update will work only if the NCUI32 application is not running. In addition, registry values will not be updated if the key is not active; an error will be displayed.

## Build

When selected, this function generates the PLCs that are marked enable. All the PLCs are stored in selected $<$ PLC PATH>.

The next step is to download these PLCs manually, using PEWIN Executive software. Use the $<$ Machine Name>.CFG file for the download.

## Build and Download

This function generates the PLCs that are marked enable. All the PLCs are stored in selected $<$ PLC PATH $>$. This downloads the machine name. CFG file to PMAC automatically. If selecting ENABLE PLC and SAVE PLC, it issues the appropriate commands to PMAC.
NCUI Registry Functions
The last step is to set Default NCUI file path.


## File Management

NC Program to Load
This stores the NC file with path to be loaded in NCUI interface on start-up of the application.
NC Program Folder
This sets default NC file path. NC will use this path as default to open different machine files.(.NC)
NC Error File
This sets the path for storing Errors data file. NC will use this file to show different users error.
NC Variable File
This sets the path for storing Parametric variable in data file.
NC PagesDatFile
This sets the path for loading Pages.Dat file to be used in NC diagnostic menu.

## NC Buffers

## LookAhead Buffer

This buffer defines number segments in a lookahead buffer.

## Synchronous M Buffer

This buffer defines the size of Stack to hold synchronous variables.
For example : DEFINE LOOKAHEAD \{\# of lookahead Buffers\}, \{\# of synchronous M buffer\} command for the coordinate system, where $\{\#$ of lookahead Buffers $\}$ is equal to Isx20 plus any segments for which backup capability is desired, and $\{\#$ of synchronous $\mathbf{M}$ buffer $\}$ is at least equal to the number of synchronous M -variable assignments that may need to be buffered over the lookahead length.

For details on these parameters, refer to the PMAC Turbo User Manual
Rotary Buffer
Defines the size of rotary buffer used by NC program

The next section will walk you through an AutoPilot example program to generate standard PLCs for a MILL machine.

## Miscellaneous

## User Position Reporting

If this check box is selected, then Autopilot will generate the default Position Reporting PLC. Users can alter this PLC and write their own calculation for position display. This is useful for displaying position when inverse kinematics is used with NC or position display for non conventional feedback devices. The feature will only work for Turbo PMAC Firmware V1.942 and above.

## WirelessPendentOn

If this check box is selected, then Autopilot will update the NCUI registry which will allow to use WIRELESS PENDENT with ADV900 Control panel.

Velocity Scale X, Velocity Scale Y, Velocity Scale Z
These values are used as scale factor in Feed Rate calculation. HMI NC uses these values to display Feed Rate. Typically used when Dual feedback is used on machine. Default is 1 .

## Tool

This will allow user to configure Tool page columns in the NCUI like Geometry, Wear etc. The Maximum number of tools is 99 .Any tool number entry more than 99 tools will reset back to default 50 tools.

## CNC AutoPilot- Example

This section will give a description of the CNC AutoPilot Program. Refer to the different screen pictures which show the input for generating the standard PLC for Adv 900 CNC control. On completion of these steps, the Build or Build \& Download options can be clicked. If Build \& Download is selected, make sure to check the ENABLE PLC and SAVE PLC option.

Step 1: Run NC_Setup.EXE and select MILL option.
Step 2: Set the Axis- Motor definition as shown in Fig. 1
Step 3: Set machine Name for this example set it as MyMachine. See (Fig 2). Select ADV900 as control panel.

Step 4: Set all the machine parameter like Jog Speed, Homing condition, following error etc. (See Fig 3)
Step 5: Set the NC default File path and Buffer sizes.
Step 6: Check ENABLE PLC and SAVE PLC check boxes and click Build \& Download. This will generate the PLC and download it to PMAC. The PLCs are generated in a folder specified by PLC Path in Std PLC menu.

A detailed explanation of these settings follows each screenshot below.



## Setting Explanation for Std. PLC

The ADV900 type control panel is selected.
Control Panel, Override, Handle and spindle close loop PLC are selected.
PMAC Type is UMAC.
Home command is issued from Control panel PLC.
Override controls are type Analog.
Initialize PLC is not selected so all the initialize part is done in Control panel plc. User can generate the initialize PLC and add machine specific initialization. This PLC runs one time and disables itself.


## Setting Explanation for Machine Setup

The maximum Feed Rate, Following Error, and In Position band settings are coordinate system-specific and are in USER UNITS. In the above example, it is Inch specified by Machine Unit.

Lookahead mode is ON.
Homing is based on HOME Switch. Radio Button is selected for this option.
All motor specific (Mtr\#1, Mtr\#2) settings are in User units, INCH.
In our Axis- Motor definition, we have 4 motors assigned to $X, Y, Z$ and spindle so only 4 motors settings are enabled on Machine Setup page.


## Setting Explanation for NCUI Registry

Under File management, all the default NC file path are set. As a good integration practice, create a folder CNC_programs on the hard drive. Use this folder to store all the NC specific files.
In the above example, this folder has been created so that all the default path settings and default files will be stored here.

NC Buffers setting specifies the PMAC buffer sizes. In our example, the lookahead buffer will be defined as follows:

Def Look 400,100
And rotary buffer will be defined as...
Def Rot 4000

For this example, assume that Build is clicked. This creates the PLC.
The following screenshot shows the files generated by the CNC AutoPilot program.


The Auto Pilot program creates the MyMachine folder and stores all of the PLCs in this folder.

- *.PLC - PMAC PLC files to be used with Adv 900 control panel
- *.H - Header files to be used in download
- Mill.* - Machine GMT code files (Mill.G, Mill.M and Mill.T)
- *.IVR - PMAC I variable file
- *.CFG - Configuration file to be used in downloading the PLC manually by using Pewin 32 software
- Updates and modifies a project workspace file. This will create MyMachine as a project in PEWIN32 PRO.
To download, use MyMachine.CFG file from PEWIN32 Executive software. MyMachine.Log will be created as output file after download to check the errors.


## MyMachine.CFG

This file is the template file created by AutoPilot to be used in case of manual download. This file can be used in the future for further downloads. The sample file is displayed below

| C MyMachine - Notepad | $\square \square$ |
| :---: | :---: |
| File Edit Format Yiew Help |  |
|  | $\wedge$ |
| // Machine Name : MyMachine.CFG - Created By CNC Autopilot UTILITY <br> // This file is useful in download. List all other PLC's than standard <br> // PLC's and DOWNLOAD THIS FILE TO PMAC. $\qquad$ |  |
|  |  |
|  |  |
| // Machine Name : MyMachine Date:5/2/2005 |  |
| M0..1023->* |  |
| $00 . .1023=0$ |  |
| $\mathrm{P} 0 . .1023=0$ |  |
| \#include "I0810.h" |  |
| \#include "NCPLC.H" |  |
| \#include "MyMachine_UserDefines.H" |  |
| \#include "NC_I_VAR.IVR" |  |
| \#include "CNTL-PANEL.PLC" |  |
| \#include "OVERRIDED.PLC" |  |
| \#include "HANDLE.PLC" |  |
| \#include "SPINDLE.PLC" |  |
| \#include "RESET.PLC" |  |
| \#include "ADV_900.PLC" |  |
| \#include "GPTIMMER.PLC" |  |
|  |  |
| \#include "MILL.G" |  |
| \#include "MILL.M" |  |
| \#include "MILL.T" | $v$ |
|  |  |

File names can be added, deleted in the \#include files field for additional PLCs (e.g., Lube, Coolant, etc.) and this file can be downloaded manually using the PEWIN utility.

As a good integration practice, always use this file to download the PLC to PMAC. Add additional PLC files to this file.

## AutoPilot Files

## MyMachine_UserDefins.H

This file is a blank file created by the AutoPilot program. The machine related \#defines (Macros) can be written in this file for better document control and maintainability.

As a good integration practice do not alter or modify Address.h or OEM.h etc files. Use this file to add machine specific stuff.
NC_I_VAR.IVR
This file stores all the I-Variables generated by AutoPilot program using the Machine Setup input.

## INITIALIZE.PLC

This is a one-time execution PLC. This is used to initialize the NC system variables or I/O. Additional variables can be placed in this file.

## CNTLPANEL.PLC

This is the control panel PLC for Adv 810.

## OVERRIDE.PLC

This is the percentage override control PLC used for spindle and feed rate.

## HOME.PLC

This is the home PLC for all axes.

## HANDLE.PLC

This PLC is for handle.

## SPINDLE.PLC

This PLC is for spindle. It can be open or closed.

## Reset.PLC

This is template PLC for Reset action. User can add RESET sequence or any other Reset related action in this PLC.

## GPTimer.PLC

This PLC provides additional Timers. This PLC uses PMAC free memory location to create additional TIMERS.

## POSITION_REPORT.PLC

This is user position reporting PLC generated only if the User Position Reporting check box is selected from miscellaneous group box. In our example we did not selected this check box so this PLC will not be generated.

## OEM.H

This header file is created by the AutoPilot program based on user input and should not be altered. The MyMachine.H file is for general use.

## NCPLC.H

The AutoPilot program generates this file. It consist of the \#defines constant based on the user input. MILL.G, MILL.M, and MILL.T are the G, M, and T code files used in the application.

## ADVCNTLU.H

This file is in C:\Program Files\Common Files\Delta Tau Shared folder and should not be altered. This will be useful in assigning user buttons on the Adv 810 control panel.

## IO810.H or IO600.H

This file is an input output file. The IO810 header file is for the Adv 810 and IO600 is for an Adv 600 type controller. These files can be modified as needed and are found in C:\Program Files\Delta Tau\PmacNC\Mill.

## MyMachine Project Workspace

The NC Setup updates the default $>$ INI file used by PEWIN32 pro and creates MyMachie as a project. This is very useful feature for controlling integrated Machine Source code.

In this screen, the PEWIN32 PRO executive software shows MyMachine as a project with all the files built by AutoPilot.


These are the $\mathrm{P}, \mathrm{Q}$ and M variable Resources used by the CNC Program:

| P Variable used | M variable Used | Q variable Used. |
| :---: | :---: | :--- |
| P37 to P44 - ADDRESS.H | M0 to M599 - ADDRESS.H | Reserved Q91 to Q99 for Turbo |
| P50 to P35 - ADVCNTLU.H | M601 to M671- OEM.H | PMAC V 1.942 and above. |
| command Q25 to Q140 - OEM.H |  |  |
| P260 to P263 - OEM.H | M800 to M807-ADV900.H | Q200 to Q326 - ADDRESS.H |
| P291 to P297- OEM.H | M2000 to M2010- ADV900.h |  |
| P300 to P380- OEM.H |  |  |
| P440 to P468- OEM.H |  |  |
| P485 to P491 - ADVCNTL.H |  |  |
| P500 to P502 - ADVCNTL.H |  |  |
| P800 to P809 - ADV900.H |  |  |
| P960 to P985- OEM.H |  |  |
|  |  |  |

## PMAC-NC PRO2 CUSTOMIZABLE FEATURES

## Turbo PMAC Lookahead Function

## Introduction

Turbo PMAC can perform highly sophisticated lookahead calculations on programmed trajectories to ensure that the trajectories do not violate specified maximum quantities for the axes involved in the moves. This permits the writing of the motion program simply by describing the commanded path. Vector feedrate becomes a constraint instead of a command; programmed acceleration times are used only to define corner sizes and minimum move block times. Turbo PMAC will control the speed along the path automatically (but without changing the path) to ensure that axis limits are not violated.
Lookahead calculations are appropriate for any execution of a programmed path where throughput has been limited by the need to keep execution slow throughout the path because of the inability to anticipate the few sections where slow execution is required. The lookahead function's ability to anticipate these problem areas permits much faster execution through most of the path, dramatically increasing throughput.
Because of the nature of the lookahead calculations - trajectory calculations are done well in advance of the actual move execution, and moves are kept within machine limits by the automatic adjustment of move speeds and times - they are not appropriate for some applications. Any application requiring quick reaction to external conditions should not use lookahead. In addition, any application requiring precise synchronization to external motion, such as those using PMAC's external time base feature should not use lookahead.
When the lookahead function is enabled, Turbo PMAC will scan ahead in the programmed trajectories, looking for potential violations of its position, velocity, and acceleration limits. If it sees a violation, it will then work backward through the pre-computed buffered trajectories, slowing down the parts of these trajectories necessary to keep the moves within limits. The calculations are completed before these sections of the trajectory are actually executed.
Turbo PMAC can perform these lookahead calculations on LINEAR and CIRCLE mode moves. The coordinate system must be put in segmentation mode ( $\operatorname{Isx} 13>0$ ) to enable lookahead calculations, even if only LINEAR mode moves are used. (The coordinate system must be in segmentation mode anyway to execute CIRCLE mode moves or cutter radius compensation.) In segmentation mode, Turbo PMAC splits the moves into small segments automatically, which are executed as a series of smooth splines to re-create the programmed moves.
Turbo PMAC stores data on these segments in a specially defined lookahead buffer for the coordinate system. Each segment takes Isx13 milliseconds when it is put into the buffer, but this time can be extended if it or some other segment in the buffer violates a velocity or acceleration limit.
This technique permits Turbo PMAC to create deceleration slopes in the middle of programmed moves, at the boundaries of programmed move, or over multiple programmed moves, whichever is required to create the fastest possible move that does not violate constraints. All of this is done automatically and invisibly inside the Turbo PMAC; the programmer and operator do not need to understand the workings of the algorithm.
If Turbo PMAC's inverse kinematic calculations are used, the conversion from tip coordinates to joint coordinates takes place before lookahead calculations, segment by segment for LINEAR and CIRCLE mode moves. Therefore, Turbo PMAC can execute the lookahead calculations in joint space, motor by motor, even if the system has been programmed in tip coordinates.
Once the lookahead function has been set up, the lookahead function operates transparently to the programmer and the operator. No changes need to be made to a motion program to use the lookahead function, although the programmer may choose to make some changes to take advantage of the increased performance capabilities that lookahead provides.

## Quick Instructions: Setting Up Lookahead

The following list quickly explains the steps required for setting up and using the lookahead function on the Turbo PMAC. Greater detail and context are given in the subsequent section.

1. Assign all desired motors to the coordinate system with axis definition statements.
2. Set Ixx13 and Ixx14 positive and negative position limits, plus Ixx41 desired position-limit band, in counts for each motor in the coordinate system. Set bit 15 of Ixx24 to 1 to enable desired position limits.
3. Set Ixx16 maximum velocity in counts/msec for each motor in the coordinate system.
4. Set Ixx 17 maximum acceleration in counts $/ \mathrm{msec}^{2}$ for each motor in the coordinate system.
5. Set Isx 13 segmentation time in msec for the coordinate system to minimum programmed move block time or 10 msec , whichever is less.
6. Compute maximum stopping time for each motor as Ixx16/Ixx17.
7. Select motor with longest stopping time.
8. Compute number of segments needed to look ahead as this stopping time divided by ( $2 *$ Isx13).
9. Multiply the segments needed by $4 / 3$ (round up if necessary) and set the Isx 20 lookahead length parameter to this value.
10. If the application involves high block rates, set the Isx87 default acceleration time to the minimum block time in msec; set the Isx88 default S-curve time to 0 .
11. If the application does not involve high block rates, set the Isx 87 default acceleration time and the Isx88 default S-curve time parameters to values that give the desired blending corner size and shape at the programmed speeds.
12. Store these parameters to non-volatile memory with the SAVE command to make them an automatic part of the machine state.
13. After each power-up/reset, send the card a DEFINE LOOKAHEAD \{\# of segments\},\{\# of outputs\} command for the coordinate system, where \{\# of segments\} is equal to Isx20 plus any segments for which backup capability is desired, and $\{\#$ of outputs \} is at least equal to the number of synchronous M-variable assignments that may need to be buffered over the lookahead length.
14. Load the motion program into the Turbo PMAC. The motion program defines the path to be followed. The lookahead algorithm may reduce the speed along the path, but it will not change the path.
15. Run the motion program, and let the lookahead algorithm do its work.

## Detailed Instructions: Setting up Lookahead

A few steps are required to calculate and set up the lookahead function. Typically, the calculations only have to be done once in the initial configuration of the machine. Once configured, the lookahead function operates automatically and invisibly.

## Defining the Coordinate System

The lookahead function checks the programmed moves against all motors in the coordinate system. The first step is therefore to define the coordinate system by assigning motors to axes in the coordinate system with axis definition statements. This action is covered in the Setting up the Coordinate System section of the User Guide.

## Lookahead Constraints

Turbo PMAC's lookahead algorithm forces the coordinate system to observe four constraints for each motor. These constraints are defined in I-variables for each motor representing maximum position extents,
velocities, and accelerations. These I-variables must be set up properly in order for the lookahead algorithm to work properly.

## Position Limits

Variables Ixx 13 and Ixx 14 for each Motor xx define the maximum positive and negative position values, respectively, that are permitted for the motor (software overtravel limits). These variables are defined in counts, and are referenced to the motor zero, or home, position (often called machine zero). Even if the origin of the axis for programming purposes has been offset (often called program zero), the physical position of these position limits does not change; they maintain their reference to the machine zero point. Turbo PMAC checks the actual position for each motor as the trajectory is being executed against these limits; if a limit is exceeded, the program is aborted and the motors are decelerated at the rate set by Ixx15.

Variable Ixx41 for each Motor xx defines the distance between the actual position limits explained above, and the desired position limit that can be checked at move calculation time, even in lookahead. That is, if the calculated desired move position is greater than (Ixx13-Ixx41), or less than (Ixx14 + Ixx41), this will constitute a desired position limit violation. Desired position limits are only checked if bit 15 of Ixx24 is set to 1 .

In this mode, if the lookahead algorithm, while scanning ahead in the programmed trajectory, determines that any motor in the coordinate system would exceed one of its desired position limits, it will suspend the program and force a stop right at that limit. It will then work backwards through the buffered trajectory segments to bring the motors to a stop along the path at that point in the minimum time that does not violate any motor's Ixx 17 acceleration constraint.

## Note:

If bit 14 of Ixx24 is also set to 1 , the program does not stop at the limit. Instead, it will continue, with the offending motor saturating at the limit value.

When stopped on a desired position limit within lookahead, the program is only suspended, not aborted. The action is effectively equivalent to issuing a \quick-stop command. It is possible to retrace the path coming into the limit, or even to resume forward execution after changing the limit value. An abort command must be issued before another program can be started.

## Note:

If an actual position limit is also tripped during the deceleration to a stop at the desired position limit, the program is aborted, so retracing and resuming are not possible. For this reason, if the possibility of retracing and resuming is important, Ixx41 should be set to a large enough value so that the actual position limit is never tripped during a desired position limit stop.

This technique permits these software position limits to be placed just within the hard stops of the machine. Without the desired position limits, the software position limits cannot be detected until the actual trajectory passes the limit. This requires that these limits be placed far enough within the hard stops so that the motors have enough distance to stop after they pass the limits. (When a motor hits a software position limit without lookahead, the deceleration of motors is controlled by Ixx15, not Ixx17, and deceleration is not necessarily along the programmed path.)

## Velocity Limits

Variable Ixx 16 for each Motor xx defines the magnitude of the maximum velocity permitted for the motor. These variables are defined in the raw PMAC units of counts per millisecond, so a quick conversion must be calculated from the user units (e.g. millimeters per minute).

If the algorithm, while looking ahead in the programmed trajectory, determines that any motor in the coordinate system is being asked to violate its velocity limit, it will slow down the trajectory at that point just enough so that no limit is violated. It will then work backwards through the buffered trajectory segments to create a controlled deceleration along the path to this limited speed in the minimum time that does not violate any motor's Ixx17 acceleration constraint.

## Note:

During the initial move-block calculations, before move data is sent to the lookahead function, a couple of factors can result in commanded velocities lower than what is programmed. First, if the vector feedrate commanded in the motion program with the $\mathbf{F}$ command exceeds the maximum feedrate parameter Isx85, then Isx85 is used instead. Second, if the move-block time, either specified directly with the TM command, or calculated as vector-distance divided by vectorfeedrate, is less than the programmed acceleration time (the larger of TA or 2 * TS), the programmed acceleration time is used instead. This results in a speed less than what was programmed. The lookahead function can further slow these moves, but it cannot speed them up.

## Acceleration Limits

Variable Ixx 17 for each Motor xx defines the magnitude of the maximum acceleration permitted for the motor. These variables are defined in the raw PMAC units of counts per (millisecond-squared), so a quick conversion must be calculated from the user units (e.g. in/sec ${ }^{2}$, or g 's).
If the algorithm, while looking ahead in the programmed trajectory, determines that any motor in the coordinate system is being asked to violate its acceleration limit, it will slow down the trajectory at that point just enough so that no limit is violated. It will then work backwards through the buffered trajectory segments to create a controlled deceleration along the path to this limited speed in the minimum time that does not violate any motor's Ixx17 acceleration constraint.

## Calculating the Segmentation Time

Turbo PMAC's lookahead function operates on intermediate motion segments calculated from the programmed trajectory. An intermediate point for each motor is computed once per segment from the programmed path, and then a fine interpolation using a cubic spline to join these segments is executed at the servo update rate. The user settable segmentation time is therefore an important parameter for optimization of the lookahead function.
Variable Isx13 for each Coordinate System ' $x$ ' defines the time for each intermediate segment in the programmed trajectory, in milliseconds, before it is possibly extended by the lookahead function. Isx 13 is an integer value; if a non-integer value is sent, Turbo PMAC will round to the next integer. If Isx 13 is set to 0 , the coordinate system is not in segmentation mode; no intermediate segments are calculated, and the lookahead function cannot be enabled.

Several issues must be addressed in setting the Isx13 segmentation time. These include its relationship to the maximum block rate, the small interpolation errors it introduces, and its effect on the calculation load of the Turbo PMAC. Each of these is addressed in the following sections.

## Block Rate Relationship

In most applications, the Isx13 segmentation time will be set so that it is less than or equal to the minimum block (programmed move) time. Put another way, the segmentation rate defined by Isx 13 is usually set greater than or equal to the maximum block rate. For example, if a maximum block rate of 500 blocks per second is desired, the minimum block time is 2 milliseconds, and Isx13 is set to a value no greater than 2 .
This relationship holds because blocks of a smaller time than the segmentation time are skipped over as Turbo PMAC looks for the next segment point. While this does not cause any errors, there is no real point in putting these programmed points in the motion program if the controller is going to skip over them. However, some inherit old motion programs with points closer together than is actually required; these users may have reason to set the segmentation time larger than the minimum block time.

## Note:

The programmed acceleration time sets a limit on the maximum block rate. The move time for a programmed block, even before lookahead, is not permitted to be less than the programmed acceleration time. The programmed acceleration time is the larger of the TA time $(\mathrm{TA}=\mathrm{Isx} 87$ by default) and twice the TS time $(\mathrm{TS}=$ Isx88 by default). In high-block-rate lookahead applications, the TA time is typically set equal to the minimum desired block time, and typically the TS time is set to (because it squares up corners).

## Calculation Implications

While smaller Isx 13 segmentation times permit higher real maximum block rates and permit more accurate interpolation, they increase the Turbo PMAC computational requirements, particularly when lookahead is active. The following table shows the result of benchmarking tests on the Turbo PMAC and the minimum segmentation times that can be used for a given number of axes executing lookahead calculations.

| Number of Axes | Maximum Block Rate (blocks/sec) | Minimum Segmentation Time (msec) |
| :---: | :---: | :---: |
| 2 | 2000 | 1 @ 200\% |
| 3 | 1000 | 1 |
| 4 | 500 | 2 |
| 5 | 500 | 2 |
| 6 | 500 | 2 |
| 8 | 333 | 3 |
| 12 | 250 | 4 |
| 16 | 200 | 5 |
| Notes: |  |  |
| 1. Tests performed on 80 MHz Turbo PMAC. |  |  |
| 2. Tests performed at default 2.25 kHz servo update rate. |  |  |
| 3. Tests performed with no PMAC motor commutation or current-loop closure. |  |  |
| 4. Higher block rates can be done, but segmentation will smooth out features. |  |  |

## Note:

Subject to these constraints, the length of the lookahead is subject only to memory limitations in the Turbo PMAC.

In general, the Isx13 segmentation time is set to the largest value that meets user requirements in each of the above three concerns. However, it is seldom set larger than 10 msec .

## Calculating the Required Lookahead Length

In order for the coordinate system to reach maximum performance, it must be looking ahead for the time and distance required for each motor to come to a full stop from maximum speed. Because the lookahead buffer stores motion segments, this lookahead length must be expressed in segments.

To calculate this value, first compute the worst-case time required to stop for each motor in the coordinate system. This value can be obtained by dividing the maximum motor velocity by the maximum motor acceleration. In terms of Turbo PMAC parameters:

$$
\text { StopTime }(m \mathrm{sec})=\frac{I x x 16}{I x x 17}
$$

Now take the motor with the longest stop time, and divide this time by 2 (because the segments will come in at maximum speed, which takes half the time of ramping down to zero speed). Next, convert this value to a number of segments by dividing by the coordinate system segmentation time:

$$
\text { LookaheadLength }(\operatorname{segs})=\frac{\text { StopTime }(m \mathrm{sec})}{2 * \operatorname{Isx} 13(m \sec s / \operatorname{seg})}=\frac{\operatorname{Ixx} 16}{2 * \operatorname{Ixx} 17 * \operatorname{Isx} 13}
$$

This is the number of segments in the lookahead buffer that must be always properly computed ahead of time. Because the Turbo PMAC does not recalculate fully the lookahead buffer every segment, actually it must look further ahead than this number of required segments

## Lookahead Length Parameter

Variable Isx20 for the coordinate system tells the algorithm how many segments ahead in the program to look. This value is a function of the number of segments that must always be correct in the lookahead buffer (SegmentsNeeded). The formula is:

$$
\text { Isx20 }=\frac{4}{3} * \text { SegmentsNeeded }
$$

Setting Isx20 to a value larger than needed does not increase the computational load (although it does increase the time of heaviest computational load while the buffer is filling). However, it does require more memory storage, and it does increase the delay in having the program react to any external conditions.

Setting Isx20 to a value smaller than needed does not cause the limits to be violated. However, it may cause Turbo PMAC to limit speeds more severely than the Ixx16 limits require in order to ensure that acceleration limits are not violated. In addition, a saw-tooth velocity profile may be observed.

## Note:

Preliminary versions of the Turbo PMAC firmware had three additional parameters controlling the dynamics of the lookahead operation: Isx21, Isx22, and Isx23. In the current versions of the firmware, these values are fixed at 3,6 , and 7 , respectively, and the variables have been removed. Isx21 now permits direct control of the lookahead state of operation.

## Defining the Lookahead Buffer

In order to use the lookahead function in a Turbo PMAC coordinate system, a lookahead buffer must be defined for that coordinate system, reserving memory for the buffer. This is done with the on-line coordinate-system-specific DEFINE LOOKAHEAD command. Because lookahead buffers are not retained through a power down or reset, this command must be issued after every power-up or board reset.

There are two values associated with the DEFINE LOOKAHEAD command. The first determines the number of motion segments for each motor in the coordinate system that can be stored in the lookahead buffer. At a minimum, this must be set equal to Isx20.

If this value is set greater than Isx20, the lookahead buffer stores historical data. This data can be used to reverse through the already executed trajectory. If reversal is desired, the buffer should be sized to store enough back segments to cover the desired backup distance. There is no penalty for reserving more memory for these synchronous M -variable assignments than is needed, other than the loss of this memory for other uses.

The room reserved for the segment data in the lookahead buffer is dependent on the number of motors assigned to the coordinate system at the time of the DEFINE LOOKAHEAD command. If the number of motors assigned to the coordinate system then changes, the organization of the lookahead buffer will be wrong, and the program will abort with a run-time error on the next move after the coordinate system is changed.

If the coordinate system must be changed during an application that uses lookahead, the lookahead buffer must first be deleted, then defined again after the change. The following motion program code shows how this could be done:

```
DWELL 10 ; Stop lookahead execution
CMD "&1 DELETE LOOKAHEAD" ; Delete buffer
CMD "&1 #4->100C" ; Assign new motor to C. S. 1
CMD "&1 DEFINE LOOKAHEAD 1000,100" ; Redefine buffer
DWELL 10 ; Make sure commands execute
```

The second value associated with the DEFINE LOOKAHEAD command determines the number of synchronous M -variable assignments (e.g. $\mathrm{M} 1==1$ ) for the coordinate system that can be stored in the lookahead buffer. Synchronous M-variable assignments in the motion program delay the actual assignment of the value to the M -variable until the start of actual execution of the next move in the motion program. Therefore, these actions must be held in a buffer pending execution.

This size of the buffer for these assignments must be at least as great as the largest number of assignments expected during the time for lookahead. There is no penalty for reserving more memory for these synchronous M -variable assignments than is needed, other than the loss of this memory for other uses.

## Note:

The buffer reserved in this manner for synchronous M-variables under lookahead is distinct from the fixed-size buffer used for synchronous M-variables without lookahead.

For example, the command \&1 DEFINE LOOKAHEAD 500,50 creates a lookahead buffer for Coordinate System 1 that can store 500 segments for each motor assigned to the coordinate system at that time, plus 50 synchronous M-variable assignments.

## CUTTER RADIUS COMPENSATION

Turbo PMAC provides the capability for performing cutter (tool) radius compensation on the moves it performs. This compensation can be performed among the $\mathrm{X}, \mathrm{Y}$, and Z axes, which should be physically perpendicular to each other. The compensation offsets the described path of motion perpendicular to the path by a programmed amount automatically, compensating for the size of the tool. This permits the user to program the path along the edge of the tool, letting Turbo PMAC calculate the tool-center path, based on a radius magnitude that can be specified independently of the program.

Cutter radius compensation is valid only in LINEAR and CIRCLE move modes. The moves must be specified by $\mathbf{F}$ (feedrate), not TM (move time). Turbo PMAC must be in move segmentation mode (Isx13 $>0$ ) to do this compensation (Isx13>0 is required for CIRCLE mode anyway.)


#### Abstract

Note: In CIRCLE mode, a move specification without any center specification results in a linear move. This move is executed correctly without cutter radius compensation active, but if the compensation is active, it will not be applied properly in this case. A linear move must be executed in LINEAR mode for proper cutter-radius compensation.


## Defining the Plane of Compensation

Several parameters must be specified for the compensation. First, the plane in which the compensation is to be performed must be set using the buffered motion-program NORMAL command. Any plane in XYZspace may be specified. This is done by specifying a vector normal to that plane, with I, J, and Kcomponents parallel to the $\mathrm{X}, \mathrm{Y}$, and Z -axes, respectively.

For example, NORMAL K-1, by describing a vector parallel to the Z -axis in the negative direction, specifies the XY-plane with the normal right/left sense of the compensation (NORMAL K1 would also use the XY-plane, but invert the right/left sense). This same command also specifies the plane for circular interpolation. NORMAL K-1 is the default. The compensation plane should not be changed while compensation is active.

Other common settings are NORMAL $\mathbf{J} \mathbf{- 1}$, which specifies the ZX-plane for compensation, and NORMAL I-1, which specifies the YZ-plane. These three settings of the normal vector correspond to RS-274 Gcodes G17, G18, and G19, respectively. If implementing G-codes in Turbo PMAC program 1000, incorporate them in PROG 1000:

```
N17000 NORMAL K-1 RETURN
N18000 NORMAL J-1 RETURN
N19000 NORMAL I-1 RETURN
```


## Defining the Magnitude of Compensation

The magnitude of the compensation - the cutter radius - must be set using the buffered motion program command CCR \{data\} (Cutter Compensation Radius). This command can take either a constant argument (e.g. CCRO .125) or an expression in parentheses (e.g. CCR (P10+0.0625) ). The units of the argument are the user units of the X, Y, and Z-axes. In RS-274 style programs, these commands are often incorporated into tool data D-codes using Turbo PMAC motion program 1003.
Negative and zero values for cutter radius are possible. Note that the behavior in changing between a positive and negative magnitude is different from changing the direction of compensation. See the Changes in Compensation section of this manual. In addition, the behavior in changing between a nonzero magnitude and a zero magnitude is different from turning the compensation on and off. See the appropriate sections of this manual.

## Turning on Compensation

The compensation is turned on by buffered motion program command CC1 (offset left) or CC2 (offset right). These are equivalent to the RS-274 G-Codes G41 and G42, respectively. If implementing G-Code subroutines in Turbo PMAC motion program 1000, simply incorporate them in PROG 1000:

```
N41000 CC1 RETURN
N42000 CC2 RETURN
```


## Turning off Compensation

The compensation is turned off by buffered motion program command CCO, which is equivalent to the RS-274 G- Code G40. If implementing G-Code subroutines in Turbo PMAC motion program 1000, incorporate them in PROG 1000:
N40000 CCO RETURN

## How Turbo PMAC Introduces Compensation

Turbo PMAC gradually introduces compensation over the next LINEAR or CIRCLE mode move following the CC 1 or CC 2 command that turns on compensation. This lead-in move ends at a point one cutter radius away from the intersection of the lead-in move and the first fully compensated move, with the line from the programmed point to this compensated endpoint being perpendicular to the path of the first fully compensated move at the intersection.

## Note:

A few controllers can make their lead-in move a CIRCLE-mode move. This capability permits establishing contact with the cutting surface very gently, important for fine finishing cuts.

## Inside Corner Introduction

If the lead-in move and the first fully compensated move form an inside corner, the lead-in move goes directly to this point. When the lead-in move is a LINEAR mode move, the compensated tool path will be at a diagonal to the programmed move path. When the lead-in move is a CIRCLE mode move, the compensated tool path will be a spiral.

## Introducing Compensation - Inside Corner



Line to Line


Arc to Line


Line to Arc


## Outside Corner Introduction

If the lead-in move and the first fully compensated move form an outside corner, the lead-in move first moves to a point one cutter radius away from the intersection of the lead-in move and the first fully compensated move, with the line from the programmed point to this compensated endpoint being perpendicular to the path of the lead-in move at the intersection. When the lead-in move is a LINEAR mode move, this compensated tool path will be at a diagonal to the programmed move path.
When the lead-in move is a CIRCLE mode move, this compensated tool path will be a spiral. Then a circular arc move with radius equal to the cutter radius is added, ending at a point one cutter radius away from the intersection of the lead-in move and the first fully compensated move, with the line from the programmed point to this compensated endpoint being perpendicular to the path of the first fully compensated move at the intersection.

Introducing Compensation - Outside Corner


Note:
The behavior for lead-in moves is different from changing the compensation radius from zero to a non-zero value while compensation is active. An arc move is always added at the corner, regardless of the setting of Isx 99 . This ensures that the lead-in move never cuts into the first fully compensated move.

## Treatment of Inside Corners

Inside corners are still subject to the blending due to the TA and TS times in force (default values set by coordinate system I-variables Isx87 and Isx88, respectively). The longer the acceleration time, the larger the rounding of the corner. (The corner rounding starts and ends a distance $F * T A / 2$ from the compensated, but unblended corner.) The greater the portion of the blending is S-curve, the squarer the corner will be.

When coming to a full stop (e.g. Step, Quit, or DWELL at the corner) at an inside corner, Turbo PMAC will stop at the compensated, but unblended, corner point.

## Inside Corner Cutter Compensation



Line to Line


Arc to Line


Line to Arc


Arc to Arc

## Treatment of Outside Corners

For outside corners, Turbo PMAC will either blend the incoming and outgoing moves directly together, or it will add an arc move to cover the additional distance around the corner. Which option it chooses is dependent on the relative angle of the two moves and the value of I-variable Isx99.

The relative angle between the two moves is expressed as the change in directed angle of the motion vector in the plane of compensation. If the two moves are in exactly the same direction, the change in directed angle is $0^{\circ}$; if there is a right angle corner, the change is $+/-90^{\circ}$; if there is a complete reversal, the change in directed angle is $180^{\circ}$.

Isx99 specifies the boundary angle between directly blended outside corners and added-arc outside corners. It is expressed as the cosine of the change in the directed angle of motion $\left(\cos 0^{\circ}=1.0, \cos 90^{\circ}=0.0\right.$, $\left.\cos 180^{\circ}=-1.0\right)$ at the boundary of the programmed moves. The change in directed angle is equal to $180^{\circ}$ minus the included angle at the corner.

## Sharp Outside Corner

If the cosine of the change in directed angle is less than Isx99, which means the corner is sharper than the specified angle, then an arc move will be added around the outside of the corner.

Outside Corner Cutter Compensation, Sharp Angle ( $\cos \Delta \Theta<I s x 99)$


Line to Line


Arc to Line


Line to Arc


Arc to Arc


Line to Line


Arc to Line


Line to Arc


## Shallow Outside Corner

If the cosine of the change in directed angle is greater than Isx 99 , which means that the corner is flatter than the specified angle, the moves will be directly blended together without an added arc.

The added arc prevents the compensated corner from extending too far out on the outside of a sharp corner. However, as an added move, it has the minimum time of the acceleration time, which can cause a slowdown on a very shallow angle. While the default value for Isx99 of $0.9998\left(\cos 1^{\circ}\right)$ causes an arc to be added on any change in angle greater than $1^{\circ}$, many will set Isx99 to $0.707\left(\cos 45^{\circ}\right)$ or $0.0\left(\cos 90^{\circ}\right)$ so arcs are only added on sharp corners.

When coming to a full stop (e.g. Step, Quit, /, or DWELL) at an outside corner with an added arc, Turbo PMAC will include the added arc move before stopping. When coming to a full stop at an outside corner without an added arc, Turbo PMAC will stop at the compensated, but unblended, corner point.

## Treatment of Full Reversal

If the change in directed angle at the boundary between two successive compensated moves is $180^{\circ} \pm 1^{\circ}$ (the included angle is less than $1^{\circ}$ ), this is considered a full reversal and special rules apply. If both the incoming and outgoing moves are lines, the corner is always considered an outside corner, and an arc move of approximately $180^{\circ}$ is added. If one or both of the moves is an arc, Turbo PMAC will check for possible inside intersection of the compensated moves. If such an intersection is found, the corner will be treated as an inside corner. Otherwise, it will be treated as an outside corner with an added $180^{\circ}$ arc move.

## Reversal In Cutter Compensation



## Note on Full Circles

If a full-circle move is executed while in cutter compensation and one or both of the ends produces a shallow outside corner that is directly blended (no added arc - see the previous section, Treatment of Outside Corners.), the compensated arc move will be extended beyond $360^{\circ}$ In addition, Turbo PMAC may produce just a very short arc, $360^{\circ}$ shorter than what is desired (making it appear that the circle has been skipped.

Typically, while this is the result of sloppy programming - an outside corner with a full circle causes an overcut into the circle - many machine designers may want to permit slight cases of this. Coordinate system parameter Isx97 defines the shortest arc angle that may be executed; the longest arc angle is $360^{\circ}$ plus this angle.

The default value of Isx97 sets a minimum arc angle of one-millionth of a semi-circle, enough to account for numerical round off, but sometimes not enough for compensated full circles. To handle these cases, Isx97 should be set to a somewhat larger value.

## Failure When Compensation Extends Full Circle



## Speed of Compensated Moves

Tool center speed for the compensated path remains the same as that programmed by the F parameter. On an arc move, this means that the tool edge speed (the part of the tool in contact with the part) will be different from that programmed by the fraction $\mathrm{R}_{\text {tool }} / \mathrm{R}_{\text {arc }}$.

## Changes in Compensation

## Radius Magnitude Changes

Changes in the magnitude of compensation (new CCR values) made while compensation is active are introduced linearly over the next move. When this change is introduced over the course of a LINEAR mode move, the compensated tool path will be at a diagonal to the programmed move path. When this change is introduced over the course of a CIRCLE mode move, the compensated tool path will be a spiral.

## Compensation Direction Changes

Changes in the direction of compensation (between CC 1 and CC 2 ) made while compensation are generally introduced at the boundary between the two moves. However, if there is no intersection between the two compensated move paths, the change is introduced linearly over the next move.

Cutter Compensation Change of Direction - No Intersection


Change Through a Line


Change Through a Line


Change Through an Arc


Change in Reversal

## How Turbo PMAC Removes Compensation

Turbo PMAC gradually removes compensation over the next LINEAR or CIRCLE mode move following the CCO command that turns off compensation. This lead-out move starts at a point one cutter radius away from the intersection of the lead-in move and the first fully compensated move, with the line from the programmed point to this compensated endpoint being perpendicular to the path of the first fully compensated move at the intersection.

## Note:

A few controllers can make their lead-out move a CIRCLE mode move. This capability permits releasing contact with the cutting surface very gently, important for fine finishing cuts.

## Inside Corner

If the last fully compensated move and the lead-out move form an inside corner, the lead-out move starts directly from this point to the programmed endpoint. When the lead-out move is a LINEAR mode move, the compensated tool path will be at a diagonal to the programmed move path. When the lead-in move is a CIRCLE mode move, the compensated tool path will be a spiral.

Removing Compensation - Inside Corner


Line to Line


Arc to Line


Line to Arc


Arc to Arc

## Outside Corner

If the last fully compensated move and the lead-out move form an outside corner, the last fully compensated move ends at a point one cutter radius away from the intersection of the last fully compensated move and the lead-out move, with the line from the programmed point to this compensated point being perpendicular to the path of the fully compensated move at the intersection.
Turbo PMAC then adds a circular arc move with radius equal to the cutter radius, ending at a point one cutter radius away from the same, with the line from the programmed point to this compensated endpoint being perpendicular to the path of the lead-out move at the intersection.
Finally, Turbo PMAC gradually removes compensation over the lead-out move itself, ending at the programmed endpoint of the lead-out move. When the lead-out move is a LINEAR mode move, this compensated tool path will be at a diagonal to the programmed move path. When the lead-in move is a CIRCLE mode move, this compensated tool path will be a spiral.

## Removing Compensation - Outside Corner



Note:
This behavior is different from changing the magnitude of the compensation radius to zero while leaving compensation active. An arc move is always added at the corner, regardless of the setting of Isx 99 . This ensures that the lead-out move will never cut into the last fully compensated move.

## Failures in Cutter Compensation

It is possible to give Turbo PMAC a program sequence in which the cutter compensation algorithm will fail not producing desired results. There are three reasons the compensation can fail:

## Inability to Calculate Through Corner

First, if Turbo PMAC cannot see ahead far enough in the program to find the next move with a component in the plane of compensation before the present move is calculated, then it will not be able to compute the intersection point between the two moves. This can happen for several reasons:

- There is a move with no component in the plane of compensation (i.e., perpendicular to the plane of compensation, as in a Z-axis-only move during XY compensation) before the next move in the plane of compensation, and no CCBUFFER compensation block buffer declared.
- There are more moves with no component in the plane of compensation before the next move in the plane of compensation than the CCBUFFER compensation block buffer can hold.
- There are more than 10 DWELLs before the next move in the plane of compensation.
- Program logic causes a break in blending moves (e.g. looping twice through a WHILE loop).

Failures in Cutter Compensation


If Turbo PMAC cannot find the next move in time, it will end the current move as if the intersection with the next move would form an outside corner. If the next move, when found, does create an outside corner, or continues straight on, compensation will be correct. On an outside corner, an arc move is always added at the corner, regardless of the setting of Isx99. However, if the next move creates an inside corner, the path will have overcut into the corner. In this case, Turbo PMAC will then move to the correct intersection position and continue with the next move, leaving the overcutting localized to the corner.

## Inside Corner Smaller than Radius

Second, if the compensated path produces an inside corner with one of the moves shorter than the cutter radius, the cutter compensation will not work properly. This situation results in a compensated move that is in the opposite direction from that of the uncompensated move, and there will be overcutting at the corner.

## Inside Arc Radius Smaller than Cutter Radius

Third, if the program requests an arc move with compensation to the inside, and the programmed arc radius is smaller than the cutter radius, then no proper path can be calculated. In this case, Turbo PMAC ends the program at the end of the previous move with a run-time error, setting the internal run-time error code in register $\mathrm{Y}: \$ 002 \mathrm{x} 14$ to 7 .

## HOW TO MAKE A CUSTOM TOOL OFFSET PAGE

The default tool page comes with Z Geom, Z Wear, CC Wear, CC Geom etc.
More columns can be added for other axes in this tool page by changing registry settings. Use the registry editor to go to the Tool Offset Key, as shown below.


There are two keys: toolOffset and toolOfsAxisType. In the figure, Z represents the axis name and R represents the radius. The number of characters/digits must be same in these two keys. Currently there are four characters/digit in these keys.

Up to seven types can be assigned to the axis. The table below shows the settings, possible ToolOfsAxis letters, and associated function.

| ToolOfsAxisType | Function | ToolOfsAxis |
| :---: | :---: | :---: |
| 0 | Geometry | $\mathrm{X}, \mathrm{Y} \mathrm{Z}$ |
| 1 | Wear | $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ |
| 2 | Length | L |
| 3 | Orientation | $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ |
| 4 | Cutter Compensation | R |
| 5 | Pocket | P |
| 7 | Cutter Comp wear | R |

To add Geom for X axis, change the registry to:

```
toolOfsAxis = ZZRRX
toolOfsAxisType = 01470
```

The modified registry will look like the screen below:


The modified tool page will appear like this:

| Tools | ZGeom | ZWear | CCGeom | CCWear | XGeom |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | -3.1182 | 0.0000 | 0.0000 | 0.0000 | 1.0000 |
| 2 | 2.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 3 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 4 | 1.0000 | 1.0000 | 0.0000 | 0.0000 | 0.0000 |
| 5 | 2.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 6 | 3.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 7 | 9.8760 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 8 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 9 | -3.9711 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 10 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 11 | -5.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 12 | 1.0000 | 6.0000 | 0.0000 | 0.0000 | 0.0000 |
| 13 | 7.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 14 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| 15 | 0.0000 | 5.0000 | 0.0000 | 0.0000 | 0.0000 |
| 16 | 0.0000 | 6.0000 | 0.0000 | 0.0000 | 0.0000 |
| 17 | 0.0000 | 4.0000 | 0.0000 | 3.5000 | 0.0000 |
| 18 | 0.0000 | 1.0000 | 0.0000 | 0.0000 | 0.0000 |
| 19 | 0.0000 | 7.0000 | 0.0000 | 0.0000 | 0.0000 |
| 20 | 8.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |

## Gauge 0.0000

## How to Set Parts Counter

## Parts Total

This value is incremented by 1 when a M02, M30 or M code specified by the machine tool builder is executed. Usually this value represents how many parts have been made by the machine since its last rebuild. This value cannot be set on the screen, but is set through the following registry entry:
partsTotal = dword:00000000


## Parts Required

This value is used for setting the number of machined parts required. When the parts count reaches this value, a machine tool builder specific function may occur.

## Parts Count

This value is incremented by 1 when a M02, M30 or a M code specified by the machine tool builder is executed. In general, this value may be reset when it reaches the number of parts required. However, a machine tool builder program specific function may occur.


To modify the parts required, press F8. To reset the parts counter, press F9. To reset Parts Total, press F10.

Example: M2 OR /AND M30 code inside the file MILL.M/LatheA.G or LatheB.G or LatheC.G N2000
VS_PARTS_COUNT_M = VS_PARTS_COUNT_M + 1
VS_PARTS_TOTAL_M = VS_PARTS_TOTAL_M + 1

```
IF (VS_PARTS_COUNT_M = VS_PARTS_REQUIRED_M)
```

    VS_PARTS_COUNT_M \(=0\)
    ENDIF
RETURN
The user can write same code for M30 (N30000)

## HOW TO ADD AND DISPLAY USER MESSAGES

There are four different types of user messages possible - Fatal Error, Error, Warning, and Message box. These messages are displayed in NC with different colors indicating different actions. The user messages are written in the ERRORS.DAT file.
Fatal Errors are displayed as ALARM, and can be edited under the [FATAL] section in ERRORS.DAT file.
Errors are displayed as INHIBIT, and can be edited under the [STOP] section in ERRORS.DAT file.
Warnings are displayed as WARNING, and can be edited under the [WARNING] section in ERRORS.DAT file.
Messages are displayed as MESSAGE, and can be edited under the [MESSAGE] section in ERRORS.DAT file.
To set or reset these messages, set the bit of one of the pre-defined M variable macros. These are found in C:\Program Files\Common Files\Delta Tau Shared\address.h file.
The following list explains the association between the type of the error and macro name to be used in PLC or in G, M, T code. 64 messages are possible in each category. One M variable can display 32 error messages.

| Display | PLC or G, M, or T Code |
| :--- | :--- |
| Fatal Error | ES_ERR_FATAL_M <br> ES_ERR_FATAL2_M |
| Error | ES_ERR_STOP_M <br> ES_ERR_STOP2_M |
| Warning | ES_ERR_WARN_M <br> ES_ERR_WARN2_M |
| General Message | ES_ERR_MSG_M <br> ES_ERR_MSG2_M |
| Message Box | ES_PLCMSGBOX_M |

## To Set or Reset the Message

1. Decide how many messages and types of messages.
2. Edit the ERRORS.DAT file for different messages in the editor (Notepad or any editor).
3. Find out the bit address for the message.
4. Define the bit number as a macro.
5. To set the error, use @SET_ON(Message Address, Bit Number ) macro in the PLC.
6. To Reset the error, use @SET_OFF(Message Address, Bit Number ) macro in the PLC.

For example: The error message No Air Pressure, Check! is displayed if there is no air pressure.

1. Edit the ERRORS.DAT and add a message under [STOP].

PLCStopErr64=0064\tPLC\t No Air Pressure, Check!
2. Define the bit number as a macro in the header file.

```
#define ERROR_AIR $80000000 (Bit 32)
```

3. In the PLC, check for air pressure Input and set the error message.

PLC will look like:

```
    IF (INPUT AIR = 0)
        @SET_ON(ES\overline{S_ERR_STOP2_M,ERROR_AIR)}
ELSE
    @SET_OFF(ES_ERR_STOP2_M,ERROR_AIR)
ENDIF
```


## Clearing Messages

To clear just this message, type:

```
@SET_OFF(ES_ERR_STOP2_M,ERROR_AIR)
```

To clear all messages at once, type:

```
ES_ERR_STOP2_M = $O
```

Use this as an example and display other messages.

## Message Box

With the Delta Tau NC, POP UP Windows can be added using message box type messages through a PLC. The PLC can then take action based on the response.
There are two types of message boxes available:

- Message Box with OK button. Messages ranging from 1-64 are reserved for this type.
- Message Box with YES and NO buttons. Messages ranging from 65-128 are reserved for this type. A message box is displayed from a PLC by setting variable ES_PLCMSGBOX_M. The messages are stored in ERRORS.DAT (this file) under the [MessageBox] section.
- The message box with an OK button will return 0 .
- The message box with a YES button will return 1. (Check 65536 - MSB word Bit 1 in PLC)
- The message box with a NO button will return -1. (Check -65536-Bit 1 MSB word Bit 1 in PLC)


## Displaying Messages

To display messages:

1. Set ES_PLCMSGBOX_M $=1$ in PLC for MsgBox 0 .
2. Set ES_PLCMSGBOX_M = 65 in PLC for MsgBox 64 .

To display the message box:

1. Type either Yes or No when prompted at the Do you want to switch OFF the POWER? prompt.
2. Edit the ERRORS.DAT and add a message under the [MessageBox] section:

PLCMessageBoxErr0= Do you want to switch OFF the POWER.
3. Define the bit number as macro in the header file.
\#define Msg_box1 65
The PLC will look like:

```
IF (Switch_Press = 1)
    @SET_ON(ES__PLCMSGBOX_M , Msg_box1)
ENDIF
IF (ES_PLCMSGBOX_M = 65536) // User responds YES.
    POWER_OFF
ENDIF
IF (ES_PLCMSGBOX_M = -65536) // User responds NO.
    CONTINUE
```

ENDIF

## How to Add/Modify User G, M or T Code

User G codes and existing T codes can be modified in the MILL.G or MILL.T files.
The NC software will download these G codes, but will not display them on the screen under Active G codes.
The Default user G codes can be written from G60.1, G61.1, G62.1 to G79.1. These setting are stored in windows Registry database.
The default registry settings looks like...
[HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\PMAC\Device0\Nc0\Code\Group20]
"SetOnRewind"=dword:00000000
"defaultVal"=dword:00000424
"user1"=dword:00000424 //G60.1
"user2"=dword:00000425 //G61.1
"user3"=dword:00000426 //G62.1
"user4"=dword:00000427
//G63.1
"user5"=dword:00000428
"user6"=dword:00000429
"user7"=dword:0000042a
"user8"=dword:0000042b
"user9"=dword:0000042c
"user10"=dword:0000042d
"user11"=dword:0000042e
"user12"=dword:0000042f
"user13"=dword:00000430
"user14"=dword:00000431
"user15"=dword:00000432
"user16"=dword:00000433
"user17"=dword:00000434
"user18"=dword:00000435
"user19"=dword:00000436
"user20"=dword:00000437
//G79.1
The default G codes can be modified by setting appropriate userl to user 20 values in registry database and writing those G codes in Mill or Lathe g code file.

## Adding G60.1 in MILL.G file

To add G60.1 to the MILL.G file:

1. Open the MILL.G file in the editor.
2. Add label N60100 and write the code under this label.
3. Follow the same procedure for other user G codes.

## MODIFYING WORK AND TOOL OFFSETS FROM PMAC

PMAC NC contains bits in DPRAM as well as words that allow changing the tool and work offset database within PMAC NC. In addition, a floating point location resides there that is used to exchange floating point data.

## Triggering PMAC NC to Read or Write an Offset

The DPRAM location in PMAC \$DDFD (\$60DFD for Turbo and 0x37F4 for a PC Offset) contains bits that PMAC NC monitors for triggering the modification of an offset. In PMAC the macro variable name PR_BITS_M(M160) is assigned to this location. Table 1 indicates how bits in PR_BITS_M trigger various commands. Once the command has been executed, Bit 0 will be cleared by PMAC NC.

| PR_BITS_M/Function | Bit 32 - Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :---: | :---: | :---: | :---: |
| Read An Offset | Don't Care | 0 | 0 | 1 |
| Write An Offset | Don't Care | 0 | 1 | 1 |
| No Command pending in PC | Don't Care | D.C. | D.C. | 0 |
| Command is pending in PC | Don't Care | D.C. | D.C. | 1 |
| Beep PC Speaker | Don't Care | 1 | 0 | 0 |

Table 1

## Telling PMAC NC What Offset to Read or Write

The DPRAM location in PMAC \$DDFE (\$60DFE for Turbo and 0x37F8 for a PC Offset) contains a DWORD that PMAC NC interprets when it receives a command for triggering the modification of an offset. In PMAC, the macro variable name PR_COMMAND_M(M161) is assigned at this location. PR_COMMAND_M is a DWORD, however it can be interpreted as two 16 -bit WORDS concatenated together to form the DWORD. The upper WORD reflects what type of offset can be set. Table 2 indicates how the upper 16 bits of PR_COMMAND_M is interpreted when it receives a trigger command from PR_BITS_M. The lower 16 Bits of PR_COMMAND indicate for what tool number to interpret the command. In tool offsets, the PR_COMMAND_M upper word is $40-48$ or $50-58$, and in cutter compensation, the PR_COMMAND_M upper word is 2 or 3 . For work offsets, there is a special interpretation of the lower 16 bits. In G54, the value for the low 16 bits should have a base 20 plus the axis number, where the axis number can be $1,2,3,4,5,6$ representing $\mathrm{X}, \mathrm{Y}, \mathrm{Z}, \mathrm{A}, \mathrm{B}, \mathrm{C}$ respectively.

| PR_COMMAND_M | Value for Bit <br> $\mathbf{3 1 - 1 6}$ | Value for Bit <br> $\mathbf{1 5}-\mathbf{0}$ |
| :--- | :---: | :--- |
| Cutter Comp Geometry Offset | 2 | Tool Number |
| Cutter Comp Wear Offset | 3 | Tool Number |
| Work Offset G54-G59 | 8 | See Table 3 |
| Work Offset G54.1 P1-P48 | 10 | See Table 3 |
| Five Axis Tool Length | 11 | Tool Number |
| Rotation G68 | 12 | See Table 4 |
| A Axis Tool Geometry Offset | 40 | Tool Number |
| B Axis Tool Geometry Offset | 41 | Tool Number |
| C Axis Tool Geometry Offset | 42 | Tool Number |
| X Axis Tool Geometry Offset | 43 | Tool Number |
| Y Axis Tool Geometry Offset | 44 | Tool Number |
| Z Axis Tool Geometry Offset | 45 | Tool Number |
| U Axis Tool Geometry Offset | 46 | Tool Number |
| V Axis Tool Geometry Offset | 47 | Tool Number |
| W Axis Tool Geometry Offset | 48 | Tool Number |
| A Axis Tool Wear Offset | 50 | Tool Number |
| B Axis Tool Wear Offset | 51 | Tool Number |


| C Axis Tool Wear Offset | 52 | Tool Number |
| :--- | :--- | :--- |
| X Axis Tool Wear Offset | 53 | Tool Number |
| Y Axis Tool Wear Offset | 54 | Tool Number |
| Z Axis Tool Wear Offset | 55 | Tool Number |
| U Axis Tool Wear Offset | 56 | Tool Number |
| V Axis Tool Wear Offset | 57 | Tool Number |
| W Axis Tool Wear Offset | 58 | Tool Number |

For example: To modify the G54 X offset, the low 16 bits should be 21 . To modify G54 Y, the low 16 bits should be 22 . To modify the G54 Z value, the low 16 bits should be 23 . For G55 the base is 40 , G56 the base is 60 , G57 the base is 80 , G58 the base is 100 and for G59 then base is 120 . For the extended work offsets G54.1 Pn, where n can range from 1-48, the base value is ( $\mathrm{n}-1$ )*20. See the table below.

| Offset <br> Type | Base | Value for <br> Bits 15-0 to <br> Set X Axis | Value for <br> Bits 15-0 to <br> Set Y Axis | Value for <br> Bits 15-0 to <br> Set Z Axis | Value for <br> Bits 15-0 to <br> Set A Axis | Value for <br> Bits 15-0 to <br> Set B Axis | Value for <br> Bits 15-0 to <br> Set C Axis |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G54 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| G55 | 40 | 41 | 42 | 43 | 44 | 45 | 46 |
| G56 | 60 | 61 | 63 | 63 | 64 | 65 | 66 |
| G57 | 80 | 81 | 82 | 83 | 84 | 85 | 86 |
| G58 | 100 | 101 | 102 | 103 | 104 | 105 | 106 |
| G59 | 120 | 121 | 122 | 123 | 124 | 125 | 126 |
| G54.1 P1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| G54.1 P2 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| G54.1 P48 | 940 | 941 | 942 | 943 | 944 | 945 | 946 |


| Offset <br> Type | X Center <br> of Rotation | Y Center <br> of Rotation | Z Center <br> Of Rotation | XY Rotation <br> Angle | YZ Rotation <br> Angle | ZX Rotation <br> Angle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G68 | 1 | 2 | 3 | 4 | 5 | 6 |

## Where PMAC NC Returns Data from a Read or Write of an Offset

The DPRAM location in PMAC \$DDFF (\$60DFF for Turbo and 0x37FC for a PC Offset) contains a floating point value that PMAC NC uses for setting the modification of an offset or feeding data to the PMAC from PMAC NC. In PMAC, the macro variable name PR_DATA_M(M162) is assigned at this location that is of the type DPRAM floating point format.

## Setting a Work Offset

Type the following to set a work offset: PR_DATA_M = 30.8
Set the upper 16 bits of command to 8 based on table 2 so that PMAC NC sets a work offset in the range G54-G59. Set lower 16 bits to 61 based on table 3 so PMAC sets the G56 X work offset.

```
PR_COMMAND_M = $80000 + 61
PR_BITS_M = PR_BITS_M | 3
```

Set bits 0 and 1 to trigger PMAC to read the data placed in the data location
Type the following in PEWIN32:

```
M1 62=30.8
M161=$80000+61
M1 60=M160|3
```

To change G54.1 P48 X value to 48.1, type the following:

```
PR_DATA_M = 48.1
PR_COMMA\overline{ND_M = $A0000 + 941 ; note that A is 10 in hex}
```

```
PR_BITS_M = PR_BITS_M | 3
```

Type the following in PEWIN32:
M1 62=48.1
M161=\$A0000+941
M160=M160|3

## Setting a Tool Offset

1. To set the Z axis tool Geometry for offset number 8 to 10.0 , type the following:

PR_DATA_M = 10.0
PR_COMMAND_M = $\$ 2 \mathrm{DOOOO}+\mathbf{8}$; note that 2 D is 45 in hex
PR_BITS_M = PR_BITS_M | 3
2. Type the following in PEWIN32:

M1 62=10.0
M161=\$2D0000+8
M1 60=M160|3

## Reading a Work Offset

1. Set upper 16 bits of command to 8 based on table 2 so that PMAC NC reads a work offset in the range G54-G59.
2. Set the lower 16 bits to 61 based on table 3 so PMAC reads the G56 X work offset.

PR_COMMAND_M $=\$ 80000+61$
3. Set bit 0 to trigger PMAC NC to write the data we want in the data location

PR_BITS_M = PR_BITS_M | 1
PR_DATA_M should now contain the G56 X axis work offset.
4. Type the following in PEWIN32:

M161=\$80000+61
M160=M160|1
M1 62
<Will respond with the G56 X axis work offset>

## Reading a Tool Offset

1. To read a tool offset, type the following:
```
PR_COMMAND_M = $2D0000 + 8
```

2. Set bits 0 and 1 to trigger PMAC to read the data placed in data location.

PR_BITS_M = PR_BITS_M | 1
PR_DATA_M should now contain the Z axis tool geometry offset.
3. Type the following in PEWIN32:

M161=\$2D0000+8
M1 60=M160|1
M1 62
<PMAC will respond with the Z axis tool geometry offset for tool number 9>

## Implementation Issues in PLC and Motion Program Code

When performing these functions in PLC or a motion program code, the programmer should check to make sure that PR_BITS_M bit 0 is cleared before relying on the data in PR_DATA_M to insure that PMAC NC has successfully completed the transaction.

For example: To set tool offset 8 and 9 consecutively, enter the following:
PR_DATA_M = 10.0
PR_COMMAND_M = $\$ 2 \mathrm{D} 0000+8$ PR_BITS_M = PR_BITS_M $\mid 3$
WHĪLE (PR_BITS_M\&1 ! = 0) ; wait for PC to fin̄ish
ENDWHILE
PR DATA M = 11.0
PR_COMMAND_M $=\$ 2 D 0000+9$
$P R$ BITS_M $=P R$ BITS_M | 3
WHILE (PR_BITS_M\&1 ! = 0) ; wait for PC to finish
ENDWHILE
Production software would of course have a timeout in the while statement and create an error message if the $0^{\text {th }}$ Bit of PR_BITS_M was not cleared.

## NC OPERATION AND PROGRAMMING

## Program Context Display

The program context displays three fields relative to the file loaded for execution. These three fields are always present on the screen. The first field indicates the file to be executed. In MDI mode the file to be executed in changes to the MDI buffer, otherwise the file loaded for execution is the file chosen by the operator. Upon initial installation in AUTO mode the first field may contain the string NO BUFFER this occurs because a file has never been loaded for AUTO mode execution. This second field displays the number of times a program has been repeated due to either a M99 code at the end of a main part program or the number of times a sub-program has been repeated due to a M98 L_ call. In addition, the current line of execution in the part program and the total number of lines in the part program is displayed. The third field displays the last executed N label of a part program.

| C:Software EndineerindMachinesiHaas TurboiNC Procrams\VetteFinishHSS.nc | Reneat 1 of 1 / Line 0 of 196357 | N000000 |
| :---: | :---: | :---: |

## Machining Context Display

This top area of the screen displays the machine context display. This display is always present and never changes. Displayed here is general machine status information such as position information, feedrate and spindle speeds, active G codes, and tool and work offsets.


| x: | 0.0000 |
| :---: | :---: |
| Y: | 0.0000 |
| Z: | 0.0000 |

$\left[\begin{array}{lc}\text { Spindle } & \\ \text { Status: } & \text { OFF } \\ \text { Max Speed: } & 6000 \\ \text { Cmd Speed: } & 0.0 \\ \text { Act Speed: } & 0.0 \\ \text { \% Override: } & 100 \\ \text { CSS Mode: } & \text { OFF } \\ \hline\end{array}\right.$

| Feedrate |  |
| :--- | :---: |
| Max Feed: | 0 |
| Cmd Feed: | 0.0 |
| Act Feed: | 0.0 |
| \% Override: | 100 |
| Mode: | FPM |
| \% Rapid | 100 |


| $\left[\begin{array}{l}\text { Active Tool } \\ \text { Tool No: } \\ \text { Offset: }\end{array}\right.$ H00 |
| :--- |
| AO D00 |
| $\left[\begin{array}{rrr}\text { Gctive G Code } & \text { G90 } & \text { G17 } \\ \text { G94 } & \text { G97 } & \text { G40 } \\ \text { G20 } & \text { G49 } & \\ \hline\end{array}\right.$ |

$\left[\begin{array}{l}\text { Work Offset } \\ \text { G54 }\end{array}\right.$
$\left[\begin{array}{cc}\text { Active M Code } \\ \text { M05 } & \text { M09 }\end{array}\right]$

## Program Position



This area lists the current program position display. This display corresponds exactly to the positional data in the part program. If a program switches between G20/G21 Inch/Metric mode, this screen automatically changes the displayed units between Inch and Metric.

## Machine Position/Distance To Go



This area displays either the current machine position: the position with respect to the zero reference return position (often referred to as home position). Machine position is displayed when the machine mode is manual. When the machine mode is auto or mdi distance to go is displayed. Distance to go indicates the amount of movement left in the current move.

## Note:

If lookahead has been installed, the distance to go will correspond to the calculated distance to go during lookahead, this will make the distance to go register unoperable on machine with lookahead installed.

## Spindle

$\left[\begin{array}{lc}\text { Spindle } & \\ \text { Status: } & \text { OFF } \\ \text { Max Speed: } & 6000 \\ \text { Cmd Speed: } & 0.0 \\ \text { Act Speed: } & 0.0 \\ \text { \% Overide: } & 99 \\ \text { CSS Mode: } & \text { OFF } \\ \hline\end{array}\right.$

This area displays the current spindle information.

- Status - OFF,CW,CCW,ORIENT,LOCKED
- Max Speed - The maximum allowed spindle speed.
- Cmd Speed - The value of the current programmed S code in RPM when CSS Mode is OFF, if CSS Mode is ON the value is in FPM
- Actual Speed - The actual spindle RPM
- \% Override - The current percent override for spindle speed
- CSS Mode - Indicates if the system is in constant surface speed mode.


## Feedrate

| Feedrate |  |
| :--- | :---: |
| Max Feed: | 0 |
| Cmd Feed: | 0.0 |
| Act Feed: | 0.0 |
| \% Override: | 100 |
| Mode: | FPM |
| \% Rapid | 100 |

- Max Feed - The maximum allowed feedrate. Any federate programmed to value greater than this value will be disregarded and the max federate will be used instead. This value is determined by the machine builder.
- Cmd Feed - The current federate being read by the controller.
- Actual Speed - The actual federate in feed per minute always.
- \% Override - The current percent override for non rapid moves except threading\% Rapid - The current percent override for G0 rapid movement
- Mode - Indicates if the current motion mode, FPR (feed per revolution), FPM (feed per minute), THREAD (threading ),RAPID (rapid).


## Active Tool



This area displays the current Tool (T Code), the current Tool Length Offset Code (H Code), and the current Cutter Comp offset Code (D Code). The T Code value must be set by the machine tool builder through a tool change program or PLC for it to display properly. The actual tool offset value corresponding to the current H Code can be determined by adding the Geometry and Wear fields of an axis for the row number corresponding to the current H code. The actual cutter compensation value corresponding to the current D Code can be determined by adding the Cutter Compensation Geometry and Wear fields for the row number corresponding to the current H code.

## Work Offset



This area displays the current work offset value G54-G59.

Active G Code
$\left[\begin{array}{ccc}\text { Active G Gode } & \\ \text { G00 } & \text { G90 } & \text { G17 } \\ \text { G94 } & \text { G97 } & \text { G40 } \\ \text { G20 } & \text { G49 } & \\ \hline\end{array}\right.$

This area displays some the currently active modal G codes. The groups displayed are group $1 \mathrm{G} 0-\mathrm{G} 3$, group 3 G90-G91, group 16 G 17 - G19, group 2 G97-G98, group 7 G40-G42, group 6 G20 - G21 and group 23 G 43 - G49.

Active M Code


This area displays the active M-Codes for spindle and coolant operation.

## Operation Mode Context Display

The machine mode context displays information relative to the current mode the operator has placed the machine in. The first field on the first row displays the operation mode of the machine, either AUTO, MDI or MANUAL. The remainder of the first row depends on whether the machine is in MANUAL mode or not.

In Manual mode jog relative fields are displayed. The second column reflects the current selected axis for jogging, the third column reflects the jog mode - continuous, handwheel/incremental or home. The fourth column indicates the current jog rate or handwheel increment distance.


In Auto or MDI mode. program execution relative fields are displayed. The second column reflects the current running state of the machine - Stop, Feedhold, Running. The fourth column is diagnostic and should always read ROT Buf Open. The $5^{\text {th }}$ column indicates the number of part program lines that are loaded ahead of the currently executing line in the part program the second number in this column indicates the number of lines that have been parsed ahead for program execution. The remaining fields indicate if Block Delete, Optional Stop or Single Block has been turned on by the operator.

The field labeled Status is textual and never changes. The status label is only an indication that the list box to the right of it contains the current alarm status information.

| Auto | Stop |  | ROT Buff Open | $403 / 2000$ | Single Block |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Status |  | Optional Stop |  |  |  |

## MDI OPERATION

When MDI mode is selected from the optional operators control panel or software operator panel, an edit box will appear directly below the program execution window. This edit box will allow the entry of a part program. The part program entered must end with either a M2 or M30. After typing a part program the user may place the program in the program execution window by issuing the the Alt-W command. The data typed into the MDI edit box may be placed in the Windows clipboard to be retrieved at a later using

Windows editing hot key sequences. Ctrl-C - copies data to memory (also known as the clipboard), CtrlV paste the data into an edit box, Ctrl-X deletes the selected data from the edit box.


## MENU OPERATIONS

PMAC NC 5.0 features a main menu bar. Pressing one of the main function keys causes the program to automatically go to the sub menu of the main item.

| F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | F9 | F10 | F11 | F12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POS | PROG | OFFSET | TOOLS | EDITOR | DIAG | MSGS | OPER |  |  |  |  |

On every sub-menu to navigate back to the main menu only requires pressing the BACK button F1.


## PROGRAM OPERATIONS

## F1 - PROG

This function key will display the sub menu's available for part program functions.


F2 - Load
This button allows loading a program for part program execution. The loaded program will appear at the top of the screen in the loaded program title bar.

## F3-Rewind

If a program execution has been halted during the course of running a program the next block to execute in the program may be returned to the first line of the part program by pressing the Rewind button.

## F4 - Search

If it is desired to start program execution at a location in the part program other than the beginning, a textual search can be performed to locate the start point of program execution. After the program start point has been set with a search command it is the operator's responsibility to insure that all miscellaneous M codes are manually set to the desired state. For instance, after a search an M3 start spindle and M8 start coolant are not automatically issued, it is the operator's responsibility to manually start the spindle and coolant.


## F5 - Go-To Line

If it is desired to start program execution at a location in the part program other than the beginning, the start point of program execution can be set to a particular line of a part program. The goto line button does not go to the N label of the program for instance N100 for that the Search button F4 must be used. The Goto Line button sets the start point of program execution to the file line number. To determine the actual line number to be used with Goto Line requires loading the program into the editor and reading the line number from the editor status bar.


## POSITION DISPLAY OPERATIONS

## F2 - POS (Position Sub Menu)

The Position sub menu displays additional position data useful for operator diagnostics. The Machine Position field displays the position of the machine with respect to where the machine has been zero referenced also referred to as homed. The machine position has no meaning until the machine has been homed. The Following Error Position field refers to the deviation of current actual position from the machine commanded position. The commanded position in manual mode refers to the instantaneous desired position, however in auto mode this register refers to the move destination position.

## Note

If your machine builder has configured you to use the lookahead feature, the commanded position reflects the move destination position at lookahead time. Therefore this field will lack meaning in auto mode. The operator position directly corresponds to machine position. However, the operator position can be set to 0 at any time using the ORG ALL button. The ORG ALL button can be used to set the operator position to 0 at any time. All displayed axis under the operator field will have their values set to 0 . This function is often used for simple digital position readout to assist operators in measurements.


## WORK OFFSET OPERATIONS

## F3 - OFS (Work Offsets Sub Menu)

The Work Offset displays the current G54-G59 standard work offset setting as well as the extended work offsets G54.1 Pn where n ranges between 1 to 48 . A value for work offsets can be entered into the table in 4 different ways.

1. Manual operator entry: To manually enter data all the operator simply positions the cell to enter data into using the keyboard cursor keys (Left, Right, Up and Down arrows on the keyboard) then press the enter key. In addition, a pointing device (mouse or touchpad) in that case clicking on the desired cell is necessary. The cell that is ready for data entry is highlighted by a blue box on the grid display. To enter a new value the existing value in the grid box must be deleted. In addition manual entry is only allows in MANUAL mode. Expressions may be used for fine adjustments using the $+/$ - symbols. For instance, $1.3840+0.003$ can be entered and the software will adjust the value to 1.3870
2. Manual operator set: To ease the entry of work offsets and minimize data entry error there are Set buttons. These buttons automatically enter the value in the machine position register into the currently highlighted cell. Individual axis can be set with the Set X, Set Y, Set Z button or all axes simultaneously with the Set All button. Use of these buttons is allowed in MANUAL mode only.
3. Through part program macro settings (see MACRO programming guide)
4. Through machine builder special codes (see machine builder)


## TOOL OFFSET OPERATIONS

F4 - TOOL (Tool Offsets Sub Menu)
The Tool Offset displays the current tool offset settings. A value for tool offsets can be entered into the table in 4 different ways. By default the tool offset displays Cutter Compensation Geometry and Wear as well as Z Geometry and Wear. Any axis can be displayed and any combination of Geometry and Wear can be added or deleted. (To change the configuration see machine builder). The axis is offset by the summation of the Geometry and Wear values for a particular axis.

1. Manual operator entry: To manually enter data, use your keyboard's cursor keys (Left, Right, Up, and Down arrows) to position the cell for data entry and press Enter. You may also use your mouse or touchpad to click on a desired cell. When a cell is ready for data entry, it is highlighted by a blue box on the grid display. To enter a new value, the existing value in the grid box must be deleted. In addition, manual entry is only allowed in MANUAL mode. Expressions may be used for fine adjustments using the $+/-$ symbols. For instance $1.3840+0.003$ can be entered and the software will adjust the value to 1.3870
2. Manual operator set: To ease the entry of work offsets and minimize data entry error, there is a Set $\mathbf{Z}$ button. This button automatically enters the value in the machine position register into the currently highlighted cell. Use of this button is allowed in MANUAL mode only.
3. Through part program macro settings (see MACRO programming guide)
4. Through machine builder special codes (see machine builder)


## EDIT OPERATIONS

## F5 - Editor

This function is used in loading or modifying a current or new part program. Advance features such as Search and Replace are available. Program editing is possible in Manual mode only. On this key, submenu keys are displayed. The Sub-key functions are as follows.


## F2 - Edit Curr. Program

This function key will load current file from NC execution window to the Editor window. User can edit the current program. This is active only in MANUAL mode.

## F3 - Load Curr. Program

This function key will load current file from the Editor window to NC execution window. This is active only in MANUAL mode.

## F4 - SAVE

This function key will SAVE current open file from Editor Window. If the file name does not exist then it will open File Save dialog Box to Name the file and to save.

F5 - FIND
This function key will open dialog box in the Editor window to find string from current opened file.


## F6 - REPLACE

This function key will open dialog box in the Editor window to find and Replace string from current opened file.


F7 - CUT
This function key will cut the selected string from current opened file. The string can be selected by holding Shift + Arrow key. This is same as pressing the CNTL + X keys.

F8 - COPY
This function key will copy the selected string from current opened file. The string can be selected by holding Shift + Arrow key. This is same as pressing the CNTL + C keys.

F9 - PASTE
This function key will paste the cut or copied string to current opened file. This is same as pressing the CNTL + V keys.

F10 - UNDO
This function key will UNDO last activity. This is same as pressing the CNTL +U keys. (Equivalent of standard WINDOWS CNTL +Z function.)
F11 - REDO
This function key will REDO last activity. This is same as pressing the CNTL +R keys. (Equivalent of standard WINDOWS CNTL + Y function.)

## F12 - MORE>>

This function key will take to second sub level of main EDITOR F6. Another set of F2 to F10 keys are available.


F2 - NEW
This function key will create new .NC file. If there is open file in the editor a dialog box will pop up to save the current opened file and on saving the file blank editor will be available for new .NC program.

## F3 - OPEN

This function key opens the existing file for editing. File Open dialog box will pop up to select the file.

## F2 - SAVE AS

This function key will allow saving the current file with different file name.

## DIAGNOSTIC OPERATIONS

## F6 - DIAG

This function key displays the Diagnostic page. As a default on this menu parametric variable display, Terminal window, 3D plot and Plot functions are available. The Geo Amp and Brick I/O will be active only if standard ADV900 + GEO Brick combination is used. The other Function keys can be assigned to user diagnostic function. This addition is strictly Machine Integrators responsibility using HMI NC Development system. User can specify diagnostics requirement specific to his/her machine to the Integrator and integrator will be responsible to implement it.


F2 - PRM VAR
This function key will display parametric variable used in .NC file. For example all the \# variable.

## F2 - TERMINAL

This function key will allow integrator to communicate directly to PMAC Terminal Window on valid Password entry. The password can be set by integrator using HMI NC Development System. This feature allows integrator to debug without opening PEWIN32 PRO application. The default password is "delta".


## F5 - GEO AMP

This function key will display Amplifier data. This is active only if GEO Brick is used with ADV900 controller. To display correct data integrator will need additional PLC available in Example folder in installation.

Bus voltage, Temperature, current and RPM values are displayed in specified units. These units can be changed by modifying PLC.


## F6 - 3D PLOT

This function key will open real time 3 D plotting. It will plot commanded position and following error for 3 axis X, Y and Z. Green color is commanded position and color in red will display following error. The red color shade will vary based on amount of following error and can be settable using plot setting dialog box.

## Start Plot

This will start the data collection for configured Plot and will start plotting data for the selected motor.

## Stop Plot

This will stop the data collection for configured Plot and will stop plotting data for the selected motor.

## Clear Plot

This will clear the plot.

## Reset Plot

This will reset the Plot origins to default. This is useful in bringing the plot in view area.

## Load Plot

This will load the previously saved 3D plot.

## Save Plot

This will save the current 3D plot data.

## Expand

This will ZOOM out the plot area.


## Plot Setup

This will stop the data collection for configured Plot and will stop plotting data for the selected motor.


## F7 - Brick I/O

This function key will display status of 16 input and 8 outputs available on GEO brick. This is active only if GEO Brick is used with ADV900 controller.


## F8 - PLOT

This function key displays the strip chart PLOT for the configured axis. The axis can be configured using Top Plot Settings and Bottom Plot Settings buttons.


## Top Plot Settings or Bottom Plot settings



This settings key allows user to configure plot parameters for Top and Bottom. On each plot four plots are possible. The dialog box is self explanatory. Motor number and required property like Velocity, acceleration etc. is settable. Color is also settable. The X axis will be always TIME. The Y axis can be labeled. The scale is selectable for the PLOT and not for individual motors.

## Start Plot

This will start the data collection for configured Plot and will start plotting data for the selected motor.

## Stop Plot

This will stop the data collection for configured Plot and will stop plotting data for the selected motor.

## F7 - MSGS

This function key will display all the messages. You can clear the messages or you can reset the messages.


## F2 - CLEAR MSGS

This function key will clear the messages. Messages such as Limit, Amp fault will not be cleared until actual fault signal is OFF.

## F2 - RESET

This function key will command RESET to the controller. This will set CS_RESET bit defined in ADRESS.H file. Integrator can write a PLC to add necessary action using this status bit. Default the RESET PLC template is available when PLC's are generated using CNC Autopilot utility.

## F8 - OPER

This function displays the software control panel and is used when the Hardware control panel is not available. All the NC functions are possible. This function is enabled by setting windows registry value and generating Software control panel PLC using CNC Autopilot utility.
To set a window's registry key, set UseOperatorDialog to 1 which enables the Software Control Panel. Then the registry path is displayed.


The software control page appears as follows:


## PROGRAMMERS GUIDE: MILLING G-CODES

This section defines the basics of CNC Mills, and instructions for the PMAC-NC Pro2 for Windows application. The goal of this document is to provide descriptions of the software within the required hardware environment and a detailed description of RS-274 style G-Code programming.

The default G-codes delivered with PMAC-NC Pro2 are designed to emulate a Fanuc 10 style of G-codes. Hence a CNC program posted for a Fanuc 10 should work without any changes.

## NC Mill Basics

Unlike a lathe tool which moves around the work piece to produce a shape, a rotating mill tool remains stationary while the table moves, moving the work piece around the tool. But NC programmers describe the operation of both machines in the same way, as if the tool moves around the work piece.

That is not a problem when dealing with a lathe, but this section discusses mill operation from a programmer's perspective. So although we know that physically the table moves and not the tool, the section discusses operation in terms of tool motion.

## Tool Motion

The tool moves through lines and arcs within the table boundaries as required to manufacture a part. In a working machine, the table is moved in relation to the rotating tool, so the actual table displacement will be the reverse of commanded tool motion.


## Tool Movement Specification

Program commands for NC machines are called the preparatory functions, also known as G codes. The function of moving the table along straight lines and arcs is called interpolation. Preparatory functions specify the type of interpolation used. The three basic interpolation preparatory functions are:

1. Table movement along straight line: G01
2. Table movement along circular arc: G02 / G03
3. Table movement along specified trajectory: G01.1

Reference to the axis position word executes motion. The PMAC controller coordinates the movement of the axis motors to execute the command. In this document, the generalized form of the axis position word, $\mathbf{X}_{-} \mathbf{Y}_{-} \mathbf{Z}_{-}$, is used.

## Axis Move Specification

The last commanded position is the starting position of a move and the final position is the commanded position. The final position may be either an absolute position (a point referenced to program zero) or a relative move (signed incremental distance from the previous point). This is specified with axis move or position words, the axis address letter followed by a numeric literal:
N100 X5.2Y0Z-. 001 (length units in. or mm.)

## Feed Specification

Movement of the table at a specified speed for cutting a work piece is called the feedrate. Feedrates can be specified similarly with the feed word:
N100 F150.0 (length/time units in./min. or mm./min.)
Length units are within program control (see the G-code definitions in the next section). The machine builder sets time units.


## Tool Feedrate Example

## Cutting Speed Specification

The relative rotational speed of the tool with respect to the work piece during a cut is called the spindle speed. As for the CNC, the spindle speed can be specified in rpm units, using the $S$ address letter followed by the value:
N100 S250 (rpm units)

## Tool Movement Considerations

At multiple move (or block) boundaries, the CNC applies a coordinated ramp of the vector velocity into and out of the point without stopping. The result of this is called move blending. Because of blending, corners are not cut sharply. If sharp corners are required to be cut, Exact Stop or Dwell must be commanded in the block or set modally (see G04, G09, G61). This forces an in-position stop before starting the next move. In-position means that the feed motor is within a specified range about the commanded position.


## Move Blending Example

## Coordinate Systems

There are two types of coordinate systems. One is fixed by the machine mechanics, and the other is a relative coordinate system specified by the NC program that coincides with the part drawing. The control is aware only of the fixed one. Therefore, to correctly cut the work piece as specified on the drawing, the two coordinate systems must be specified at machine startup. When a work piece is set on the table, these two coordinate systems are as follows:

- Coordinate system specified by the CNC: Machine Coordinates
- Coordinate system specified by the part: Program Coordinates


## Machine Coordinates

The machine zero point is a standard reference point on the machine. The machine coordinate system is established when the reference point return is first executed after the machine power is turned on or the homing cycle is executed. Once the machine coordinate system is established, it is not changed. A G-code program will not execute without the machine coordinate system being established first (i.e., all the machine axes must be homed before a G-code program can be executed).

## Program Coordinates

The Program coordinates are always within one of the Work coordinate systems, G54 through G59, and are either absolute positions or incremental values. A Work coordinate offset, $\mathbf{W}_{\text {off }}$, defines the position within the Machine coordinate space. Within the Work coordinate system, a Local coordinate offset, $\mathbf{L}_{\text {off }}$, may define a Local coordinate system. When there are no Work or Local offsets in effect, or the work coordinates are zero, then the Machine and Program coordinates are the same. It is possible that the Machine zero position is not accessible by the tool.


## Coordinate and Reference Point Examples

## Absolute Coordinate Positions

The table moves to a point at the distance from zero point of the coordinate system (i.e. to the position of the coordinate values). Specify the table movement from point A to point B by using the coordinate values of point $B$.

## Incremental Coordinate Values

This specifies table moves relative to the current table position. A move from point A to point B will use the signed difference between the two points. The term Relative is also used.

## Reference Point

Aside from Machine zero, a machine tool may need to locate other fixed positions corresponding to attached hardware (i.e. a tool changer). This position is called the reference point (which may coincide with Machine zero). The tool can be moved to the reference point in two ways either manually or automatically.

In general, manual reference point return is performed first after the machine power is turned on. Usually this is the same as the homing function, since the reference point is at a fixed offset from the Machine zero position. In order to move the tool to the reference point for tool change thereafter, the function of automatic reference point return is used.
Machining Center G Code Library

## G-Code Summary

|  | PMAC-NC Pro2 for Windows Machining Center G Code Library |
| :---: | :---: |
|  | Valid As Of 6/1/99 <br> Bold indicates Default G Codes used at startup |
| G-Code | Function |
| $\begin{aligned} & \text { G00* } \\ & \text { G01 } \\ & \text { G01.1 } \\ & \text { G02 } \\ & \text { G03 } \\ & \text { G02 \& G03 } \end{aligned}$ | Rapid Traverse <br> Linear Interpolation <br> Spline Interpolation <br> Circular Interpolation, CW <br> Circular Interpolation, CCW <br> Helical Interpolation (X, Y, \& Z in the G code command line) |
| G04 <br> G09 <br> G10 <br> G10.1 | Dwell <br> Exact Stop Check <br> Program Data Input <br> PMAC Data Input |
| $\begin{aligned} & \text { G17 } \\ & \text { G18 } \\ & \text { G19 } \end{aligned}$ | XY Plane Selection <br> ZX Plane Selection <br> YZ Plane Selection |
| $\begin{array}{\|l\|} \hline \text { G20 } \\ \text { G21 } \\ \hline \end{array}$ | Inch Mode Metric Mode |
| $\begin{aligned} & \text { G25 } \\ & \text { G26 } \end{aligned}$ | Spindle Speed Detect Off Spindle Speed Detect On |
| $\begin{array}{\|l\|} \hline \text { G27 } \\ \text { G28 } \\ \text { G29 } \\ \text { G30 } \end{array}$ | Reference Point Return Check Return To Reference Point Return From Reference Point $2^{\text {nd }}$ Reference Point Return |
| G31 | Move Until Trigger |
| $\begin{aligned} & \hline \text { G40 } \\ & \text { G41 } \\ & \text { G42 } \end{aligned}$ | Cutter Compensation Cancel <br> Cutter Compensation Left <br> Cutter Compensation Right |
| $\begin{aligned} & \text { G43 } \\ & \text { G44 } \end{aligned}$ | Tool Length Compensation, + Direction Tool Length Compensation, - Direction |
| $\begin{aligned} & \text { G45 } \\ & \text { G46 } \\ & \text { G47 } \\ & \text { G48 } \\ & \hline \end{aligned}$ | Tool Offset Increase <br> Tool Offset Decrease <br> Tool Offset Double Increase <br> Tool Offset Double Decrease |
| G49 | Tool Length Compensation Cancel |
| $\begin{aligned} & \text { G50 } \\ & \text { G51 } \\ & \hline \end{aligned}$ | Scaling Cancel Scaling |
| $\begin{gathered} \text { G50.1 } \\ \text { G51.1 } \end{gathered}$ | Mirror Cancel <br> Mirror Image |


| $\begin{aligned} & \text { G52 } \\ & \text { G53 } \end{aligned}$ | Local Coordinate System Setting Machine Coordinate System Setting |
| :---: | :---: |
| G54 | Work Coordinate System 1 |
| G55 | Work Coordinate System 2 |
| G56 | Work Coordinate System 3 |
| G57 | Work Coordinate System 4 |
| G58 | Work Coordinate System 5 |
| G59 | Work Coordinate System 6 |
| G61 | Exact Stop Mode |
| G64 | Cutting Mode (Cancel Exact Stop Mode) |
| G68 | Coordinate System Rotation |
| G69 | Coordinate System Rotation Cancel |
| G70 | Bolt Hole Circle Pattern |
| G70.1 | Bolt Hole, Center Hole Ignore Pattern |
| G71 | Arc Pattern |
| G72 | Bolt Line Pattern |
| G80 | Canned Cycle Cancel |
| G81 | Spot Drilling Canned Cycle |
| G82 | Counter Boring Drilling Cycle |
| G83 | Peck Drilling Cycle |
| G84 | Tapping Cycle |
| G85 | Fine Boring Canned Cycle |
| G86 | Boring Canned Cycle |
| G87 | Back Boring Canned Cycle |
| G88 | Reverse Tapping Canned Cycle |
| G89 | Canned Cycle Recall |
| G90 | Absolute Command Mode |
| G91 | Incremental Command Mode |
| G90.1 | Arc Radius Abs/Inc Mode |
| G91.1 | Arc Radius Abs/Inc Mode |
| G92 | Absolute Zero Point Programming |
| G92.1 | Absolute Zero Point Programming Cancel |
| G93 | Inverse Time Feed |
| G94 | Feed Per Minute |
| G95 | Feed Per Revolution |
| G98 | Return To Initial Point in Canned Cycle |
| G99 | Return to R Point in Canned Cycle |

## G-Code Descriptionss

## G00 Rapid Traverse Positioning

This is used to position the tool from the current programmed point to the next programmed point at maximum traverse rate for all axes. G00 is group 01 modal. It is canceled by other group 01 functions. The rapid move is not axis coordinated. Each axis has a different endpoint velocity ramp. Each axis may also have a different maximum traverse rate. The axis with the longest move time (move distance/axis velocity) will finish last and provide the final in-position for end of block registration. Rapid moves are never blended with adjacent blocks.
Syntax: G00X_Y_Z_

## Example Code:

N005 G49 G54 G20 G90 G40 G80
N010 S2500 M03
N015 G55
N020 G20 G90 G0 X0 Y0 (inch, abs, rapid to work piece x,y zero psn)

## G01 Linear Interpolation

Linearly interpolates the position of the tool from the current point to the programmed point in the G01 block. Segmentation control for all interpolation is controlled by the PMAC I13 parameter. The speed of the tool is controlled by the modal feedrate word $\mathbf{F}$ and is the vector velocity of the tool path defined by:

$$
F x=F * \frac{L_{x}}{\sqrt{L y^{2}+L x^{2}}} ; F_{y}=F * \frac{L_{y}}{\sqrt{L y^{2}+L x^{2}}}
$$

Linear moves may blend with adjacent interpolative blocks. If the G01 block contains a Dwell (G04) or an Exact Stop (G09), a controlled deceleration to a stop with in-position going true will inhibit blending with the next block. If the G61 modal Exact Stop is active, no blending between linear blocks will occur until canceled ( $\mathbf{G 6 4}$ Cutting Mode). G01 is group 01 modal. It is canceled by other group 01 functions.

```
Syntax: G01X_Y_Z_F_
```


## Example Code:

```
N030 X1.125 Y2.25
N040 G61 G1 Z-.02 F20 (exact stop mode, linear, plunge cutter, 20 ipm)
N050 G64 G3 X0.5 Y2.0 R0.375
```


## G01.1 Spline Interpolation

Interpolates as a three point Cubic Spline, a segmented profile (trajectory of points) with no change in acceleration at segment boundaries (smooth contouring). A fixed move time of $\mathbf{R} / \mathbf{F}$ for all segments is specified indirectly with a segment size and feedrate in the initial $\mathbf{G 0 1 . 1}$ block with $\mathbf{R}$ and $\mathbf{F}$, respectively.
Actual commanded velocities, a result of the Spline calculations, are smooth. Accelerations are matched at segment boundaries. Subsequent blocks are blended to fit a 3-point cubic Spline with the adjacent blocks until dwell, new segment word (R) or modal change (i.e. G00 or G01). Zero length intervals of $\mathbf{R} / \mathbf{F}$ time units are added at the endpoints to facilitate entry and exit of the Spline. The PMAC segmentation parameter I13 does not effect Spline mode.
Intermediate positions are relaxed somewhat to meet the velocity and acceleration constraints imposed and may be calculated from the following equation:

$$
\overline{\operatorname{err}}_{n}=\frac{\left\lfloor\overline{\operatorname{Seg}}_{n+1}-\overline{\operatorname{Seg}}_{n}\right\rfloor}{6}
$$

It applies to vector sum of axis components, for simultaneous multiple axis splines. If a segment size within the block sequence deviates from that specified in the initial block $\mathbf{R}$ word, then the above equation gives the error amount. G01.1 is modal in-group 01. It is canceled by other group 01 functions.

## Syntax: G01.1R_X_Y_Z_F_

## Example Code:

N6 Z. 1 H1 M8
N7 G1.1 R. 05 F150. (spline mode seg size of .05 in at 150 ipm )
N8 X10Y10 (point 1)
N9 X10.2236Y10.2236 (point 2)
N10 X10. 0.4729Y10. 0.4729 (point 3)

## G02 Circular Interpolation CW (Helical CW)

Circular interpolation uses the axis information contained in a block to move the tool in a clockwise arc of a circle, up to 360 degrees. The velocity at which the tool is moved is controlled by the feedrate word and is a vector tangent in the interpolation plane:

$$
F_{t}=\sqrt{f_{x}^{2}+f_{y}^{2}} .
$$

All circles are defined and machined by programming three pieces of information to the PMAC. They are:

- Start Point of the arc
- End Point of the arc
- Arc Center of the arc or Arc Radius

The Start Point is defined prior to the $\mathbf{G 0 2}$ line, usually by a $\mathbf{G 0 1}$ or $\mathbf{G 0 0}$ positioning move. The End Point is defined by the axis coordinates within the $\mathbf{G 0 2}$ line. The Arc Center is defined by the $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ values (vector incremental from the start point) or the $\mathbf{R}$ value within the $\mathbf{G 0 2}$ line. The full format for a G02 line must reflect in which plane the arc is being cut. This is accomplished by use of a G code to define the interpolation plane and the letter addresses $\mathbf{I}, \mathbf{J}$, and $\mathbf{K}$.

- G17 (XY - Plane) Letter address I for X Letter address J for Y
- G18 (XZ - Plane) Letter address I for X Letter address K for Z
- G19 (YZ - Plane) Letter address J for Y Letter address K for Z

The $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ vector incremental values are signed distances from where the tool starts cutting (Start Point) the arc to the Arc Center. For 90-degree corners or fillets, the $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ values can be determined easily. The G17 (XY - Plane) is the default or power on condition. If another axis not specified in the circular interpolation is programmed, then helical cutting will be affected. The feedrate of the linear axis will be:
Fx (length of linear axis / length of arc).

```
Syntax: [G17/G18/G19]G02X_Y_Z_I_J_K_F_
    [G17/G18/G19]G02X_Y_Z_R_F_
```

Example Code:

```
N040 G73 G1 Z-.02 F20
N050 G64 G2 X0.5 Y2.0 R0.375 (cut mode, cw circle)
NO60 G1 Y1.5625
```



## Circular Interpolation Example

## G03 Circular Interpolation CCW (Helical Interpolation CCW)

Circular contouring control uses the axis information contained in a block, to move the tool in a counterclockwise arc of a circle, up to 360 degrees. The velocity at which the tool is moved is controlled by the feedrate word and is vector tangential $F_{t}=\sqrt{f_{x}^{2}+f_{y}}{ }^{2}$. All circles are defined and machined by programming three pieces of information to the control:

- Start Point of the arc
- End Point of the arc
- Arc Center of the arc

The Start Point is defined prior to the $\mathbf{G 0 3}$ line, usually by a $\mathbf{G 0 1}$ linear positioning move. The End Point is defined by the $\mathbf{X}$ - and $\mathbf{Y}$-axis coordinates within the $\mathbf{G} 03$ line when in the XY - Plane. The Arc Center is defined by the $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ values (vector incremental from the start point) when in the X-Y - Plane, or the $\mathbf{R}$ value within the $\mathbf{G} 03$ line. The full format for a $\mathbf{G} 03$ line must reflect in which plane the arc is being cut. This is accomplished by use of a G code to define the plane and the letter addresses $\mathbf{I}, \mathbf{J}$, and $\mathbf{K}$.

- G17 (XY - Plane) Letter address I for X Letter address J for Y
- G18 (XZ - Plane) Letter address I for X Letter address K for Z
- G19 (YZ - Plane) Letter address J for Y Letter address K for Z

The $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ vector incremental values are signed distances from where the tool starts cutting (Start Point) the arc to the Arc Center. For 90-degree corners or fillets, the $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ values can be determined easily. The G17 (XY - Plane) is the default or power on condition.


## Circular Interpolation Example

If another axis not specified in the circular interpolation is programmed, then helical cutting will be affected. The feedrate of the linear axis will be:

F x (length of linear axis / length of arc).
$\begin{array}{ll}\text { Syntax: } & {[\mathrm{G} 17 / \mathrm{G} 18 / \mathrm{G} 19] \mathrm{G} 03 \mathrm{X}_{1} \text { Y_I_J_F_ }} \\ & {[\mathrm{G} 17 / \mathrm{G} 18 / \mathrm{G} 19] \mathrm{G} 03 \mathrm{X}_{-} \mathrm{Y}_{-} \mathrm{R}_{-} \mathrm{F}-}\end{array}$

## Example Code:

N4 G0 G90 G17 S500 M3
N5 X0 Y1. 0156
N6 Z. 1 H1 M8
N7 G03 I1 J1 Y0 X2 F150.

## G04 Dwell

When programmed in a block following some motion such as $\mathbf{G 0 0}, \mathbf{G 0 1}, \mathbf{G 0 2}$ or $\mathbf{G 0 3}$, all axis motion will be stopped for the amount of time specified in the $\mathbf{F}, \mathbf{P}$ or $\mathbf{X}$ word in seconds. Only axis motion is stopped; the spindle and machine functions under PLC control are unaffected. The numerical range is from .001 to 99999.999 seconds. If no parameter is specified then a default value of 0 seconds dwell is executed.

Syntax: G04X_
Example Code:
N4 G0 G90 S500 M3
N5 X0 Y1.0156
N6 Z. 1 H1 M8
N7 G04 X10 (dwell 10 seconds)
N8 G04 P0.055 (dwell 0.055 seconds)

## G09 Exact Stop

This forces a controlled deceleration to a stop, with in-position registration, at the end of the block. This is used to prevent move blending with the next block (i.e. sharp corners are cut). G09 is not modal. It is valid for the current block only and is affected by issuing a dwell of zero time (see G73 for modal Exact Stop).
Syntax: G09

## Example Code:

```
N030 X1.125 Y2.25
N040 G73 G1 Z-.02 F20 (exact stop mode, linear, plunge cutter, 20 ipm)
N050 G64 G3 X0.5 Y2.0 R0.375
```


## G10 Programmable Data Input

$\mathbf{R}_{-}, \mathbf{I P} \quad$ represents the $\mathbf{X}, \mathbf{Y}, \mathbf{Z}, \mathbf{U}, \mathbf{V}, \mathbf{W}, \mathbf{A}, \mathbf{B}$ or $\mathbf{C}$ offsets to change. $\mathbf{R}$ is used when changing a cutter compensation value. An axis value must be present to get its offset value altered. If the current mode is in incremental, the offsets are incremented by the $\mathbf{I P}_{-}$point. Otherwise, the $\mathbf{I P}$ _ is substituted for the current offset. $\mathbf{P}$ represents the offset to change as follows. If $\mathbf{P}$ is between 1 and 6 the offset changed is the work offset. P1 will change G54, P2 will change $\mathbf{G 5 5}$ up through $\mathbf{P 6}$ for $\mathbf{G 5 9}$.

## Example Code:

G10 P1 X-10 Z-30 (Set G54 offsets)
G10 P2001 X-0.001 Z-0.001 R0.025 (Set tool wear offsets \& cutter comp)
G10 P1001 X-5 Z-5 (Set tool geometry offsets and cutter comp)

## G10.1 PMAC Data Input by Program

Allows configuration of PMAC I-variables from NC program. The I, Q, and P are addresses for the PMAC like variables. The K address holds the value.

Syntax: G10.1 I_ K_

$$
\begin{aligned}
& \text { G10.1 Q_K_ } \\
& \text { G10.1 P_K_ }
\end{aligned}
$$

## Example Code:

| G10.1 | I125 K1228804 | $(\mathrm{I} 125=1228804)$ |
| :--- | :--- | :--- |
| G10.1 Q10 K8 | $(\mathrm{Q} 10=8)$ |  |
| G10.1 P11 K7 | $(\mathrm{P} 11=7)$ |  |



## PMAC Data Input By Program

## G17/G18/G19 (XY/ZX/YZ) Plane Selection

When cutting motion is for $\mathbf{X}$ and $\mathbf{Y}$ using circular interpolation, the $\mathbf{G 1 7}$ plane must be in effect. The G17 plane is a power on default, so normally is not programmed. When cutting motion is for $\mathbf{Z}$ and $\mathbf{X}$ using circular interpolation, the G18 plane must be in effect. When cutting motion is for $\mathbf{Y}$ and $\mathbf{Z}$ using circular interpolation, the G19 plane must be in effect.

## Syntax: G17/G18/G19

Example Code:
N4 G0 G90 G17 S500 M3
N5 X0 Y1. 0156
N6 Z. 1 H1 M8
N7 G03 I1 J1 Y0 X2 F150

## G20/G21 Inch Mode/Metric Mode

Either inch or metric dimensional data may be selected by programming a G20 (inch) or G21 (metric) code. The G20 or G21 code must be programmed before setting the coordinate system at the beginning of the program. The inch/metric status is the same as that in effect before the power was turned off or the control was reset. Stored information, such as tool offset values, is automatically converted to the active measurement state when the G20 or G21 command is issued. All manual input data is assumed to be in the units of the current $\mathbf{G 2 0}$ or $\mathbf{G 2 1}$ mode, such as the values input on the tool offset page and the work offset page.

## SYNTAX: G20/21

## EXAMPLE CODE:

N005 G49 G20 G90 (cancel tool comp, inch mode absolute mode)
N010 S2500 M03
N015 G55

## G25 Spindle Detect Off

G25 sets the system flag, SPND_SPEED_DETECT, false. This will be interpreted by the CNC as cancellation of Spindle Speed detect. This will make the CNC program disregard whether the spindle is at speed.

## Syntax: G25

## G26 Spindle Detect On

G26 sets the system flag, SPND_SPEED_DETECT, true. The CNC will prevent the next block from executing until spindle rpm's are within a specified percentage of the commanded value.

Programmer's note: This is reported via system flags: CS_SPND_AT_SPEED and CS_SPND_AT_ZERO.

Syntax: G26

## G27 Reference Point Return Check

G27 positions the tool at rapid traverse to the optional intermediate point (ip) and then the reference point. The ip is saved for subsequent use by $\mathbf{G 2 9}$.
Syntax:
G27 (X $\qquad$
$\qquad$ _)
Example Code:
N4 G0 G90 S500 M3
N5 G27 X0 Y1.0156 Z.1


## Reference Point Return Check Example

## G28 Return to Reference Point

The tool is returned to the reference point via an intermediate point (ip) specified in the block. The ip is saved for subsequent use by G29.
Syntax: G28(X_Y_Z_)

## Example Code:

N4 G0 G90 S500 M3
N5 G74 X0 Y1.0156 Z.1

## G29 Return from Reference Point

The tool is moved to the point specified in the block via the ip stored by G28/G27.

## Syntax: G29X__Y_Z__ <br> G30 Return to Reference Point 2nd - $3^{\text {rd }}$

Implementation may be machine dependent. The system integrator provides this functionality. In general, the tool is moved to the second reference point (the P address) via the ip specified in the block. The ip is saved for subsequent use by G29.
Syntax: G30P_(X__Y__Z__)

## G31 Move Until Trigger

Does a move until trigger (skip). When the skip signal occurs, the move will decelerate to a stop and the location at which the skip signal occurred will be stored for later use.

## Syntax: G65 P9810 X__Y__F__ <br> G40/G41/G42 Cutter Compensation

While cutting the programmed contours of lines and curves, being dependent on the direction of cutting and spindle rotation, the operator must keep the tool consistently oriented to the cutting surface, at the offset needed to maintain the depth of cut and surface finish called for in the print. Usually calculations involving moving surface normals and curve tangencies are required. Cutter radius compensation will provide cutter orientation and tool offset automatically.

The control will offset the tool normal to the instantaneous surface tangent of the work piece with respect to the direction of tool motion in the compensation plane. This allows a programmer to compensate for cutters of different radial dimensions without the need for complex trigonometric code changes. Climb milling will use G41 to instate cutter radius compensation. Conventional milling will use G42 to instate cutter radius compensation. Of greatest concern is how to position the tool just prior to the start up of cutter radius compensation. PMAC-NC will not engage compensation unless a move having a vector component in the compensation plane is commanded.

- G40 - Cancel cutter radius compensation
- G41 - Cutter compensation, tool on the left of the work piece (in the feed direction)
- G42 - Cutter compensation, tool on the right of the work piece (in the feed direction)

When activating cutter compensation ( $\mathbf{G 4 1} / \mathbf{G 4 2}$ ), care must be taken in selecting a clearance move in the compensation plane. On start up, the tool will move a vector distance equal to the offset value + the initial compensation in-plane move. The tool must be positioned so that as the compensation engages, the tool begins cutting normal to the surface. In addition, the center of the cutter must be at least the cutter radius away from the first surface to be machined. Cutter radius compensation is modal. Once cutter radius compensation is correctly engaged, it will remain in effect until it is canceled.
Make any zero component compensation plane axis moves before cutter compensation. Make an axis startup move, having a non-zero component in the compensation plane (G17/18/19), on or immediately after the G41 or G42 block. The compensation adjustment will be vectored with this move.

The programmer must consider this effect when moving out of the current plane, as in-depth changes in pocket milling. Execute a move whose vector component in the compensation plane parallel to the last inplane compensation move, but have opposite direction is interpolated with the intended out-of-plane axis move.


## Cutter Radius Compensation Example

When deactivating cutter compensation (G40), care must be taken in selecting a clearance move. If the move is omitted, the control will not cancel cutter radius compensation (and resulting axis motion) until a block with a non-zero move component in the compensation plane is executed. Do not cancel cutter compensation on any line that is still cutting the part. Cancel of cutter compensation may be a one- or two-axis move. When cutter compensation is active, the control applies a virtual cutter of zero diameter. The physical or actual diameter of the cutter is stored in the control by the operator on the page that contains the cutter tool lengths and diameters. The tool length is addressed by an $\mathbf{H}$ word, and the tool diameter is addressed by a $\mathbf{D}$ word. A tool offset number ( $\mathbf{T}$ word) addresses both, using values stored in the Tools page.
Normally the tool length and the tool diameter are assigned the same tool offset number. Cutter compensation takes the stored value for the diameter and calculates the cutter path offset from that value. Because of look-ahead, care must be taken that programmed moves do not violate the called-for compensation.
Refer to the separate section, Cutter Radius Compensation, for details on the operation of this function.

## G43/G44/G49 Tool Length Compensation + /- and Cancel

Program zero is a point of reference for coordinates in a part program, usually from a key location on the work piece. The position of the tool's center in $\mathbf{X}$ and $\mathbf{Y}$ does not change as the tool changes. In the Zaxis, this is not the case. If the length of the tool changes, so does the distance from the tip of each tool to the program zero point in $\mathbf{Z}$. Note that each tool has a different distance from the tip of the tool to a surface on the part.
Tool length compensation lets the control call out the Z axis movements in a program as the tool changes, although, physical interference problems between the work piece and the tool must still be overcome by the programmer.

The programmer initializes tool length compensation in each tool's first Z-axis approach move to the work piece. This initialization command includes a G43/G44 word and an $\mathbf{H}$ or $\mathbf{T}$ word to invoke the desired tool offset. It must also contain a Z -axis positioning move. Tool length compensation is modal. Once instated it remains in effect until cancelled or changed. G49 cancels tool length compensation that is in effect.

Syntax: $\quad$| G43Z |  |
| :--- | :--- |
|  | G44Z |

## Example Code:

N020 G20 G90 G0 X0 Y0
N025 G43 Z0.25 H1 (move to $\mathrm{z} 0+.25$ with tool offset comp)
N030 X1. 125 Y2. 25

## G45/G46/G47/G48 Single Block Tool Offsets

Single block increase and decrease of stored tool offset. It uses the last modal D code.
G45 Increase offset by stored value
G46 Decrease offset by stored value
G47 Increase offset by stored value X 2
G48 Decrease offset by stored value X 2
Syntax: G45/G46/G47/G48

## G50/G51 Coordinate Scaling

G51 is coordinate scaling. $\boldsymbol{X}_{-} \boldsymbol{Y}_{-} \boldsymbol{Z}_{-}$is the center of scaling. These parameters are meaningful only in absolute mode. $\boldsymbol{I}_{-} \boldsymbol{J}_{-} \boldsymbol{K}_{-}$is the scaling magnification of the $\mathbf{X}$-, $\mathbf{Y}$-, and $\mathbf{Z}$-axis, respectively. When performing circular interpolation specified by a Radius, the maximum value of the scaling magnification for the appropriate plane is applied to the Radius component. For example, if the selected plane is the $\mathbf{X}-\mathbf{Z}$ plane then the maximum magnification of $\mathbf{X} \mathbf{Z}$ is used to scale $\mathbf{R}$. Likewise. if the selected plane is the $\mathbf{X}$ $\mathbf{Y}$ plane, the maximum magnification of $\mathbf{Y}$ is used to scale $\mathbf{R}$. When performing circular interpolation with I J K components, each component is magnified by its appropriate scale factor.

Coordinate scaling is canceled with G50.
Syntax: $\quad$ G51X_Y_Z_I_J_K_

## G50.1/G51.1 Coordinate Mirroring

G51.1 is mirroring. $X_{-} \boldsymbol{Y}_{-} \boldsymbol{Z}_{-}$is the axis to mirror about. The value of this parameter is meaningful only in absolute mode. It indicates the line about which mirroring occurs. In incremental mode, only the axis letter is meaningful and the actual value may be anything.
Mirroring is canceled with G50.1.
G51 G-Code Values

| Mirrored Program (Absolute Moves) | Positions | Mirrored Program (Incremental Moves) | Positions |
| :---: | :---: | :---: | :---: |
| G1 G90 X0 Y0 | X 0.0000 Y 0.0000 | G1 G90 X0 Y0 G91 | X 0.0000 Y 0.0000 |
| G51.1 X3 | X 0.0000 Y 0.0000 | G51.1 X3 | X 0.0000 Y 0.0000 |
| X1 | X 5.0000 Y 0.0000 | X1 | X -1.0000 Y 0.0000 |
| Y1 | X 5.0000 Y 1.0000 | Y1 | X -1.0000 Y 1.0000 |
| G50.1 | X 5.0000 Y 1.0000 | G50.1 | X-1.0000 Y 1.0000 |

Mirroring is canceled with G50.1.
Syntax: G51.1X_Y_Z__

G50.1

## G52 Local Coordinate System Set

While programming in a work coordinate system, it is sometimes more convenient to have a common coordinate system within all the work coordinate systems. This coordinate system is called a local coordinate system. The G52 specifies the local coordinate system. The Local CS ( $\mathbf{X}^{\prime} \mathbf{Y}^{\prime}$ ) is offset from the Work CS (XY) by the vector (A) that makes the current tool point in the Local CS equal to the position word in the $\mathbf{G 5 2}$ block ( $\mathbf{G 5 2 X 1 0 0 Y 1 0 0}$ ). When a local coordinate system is set, the move commands in absolute mode (G90), which is subsequently commanded, as are the coordinate values in the local coordinate system. The local coordinate system can be changed by specifying the $\mathbf{G 5 2}$ command with the zero point of a now local coordinate system in the work coordinate system. To cancel the local coordinate system, specify G52X0Y0.
Syntax: G52X__Y_Z__

## Example Code:

N4 G0 G90 S500 M3
N5 G52 X. 0157 Y 1.0156 Z 0


## Local Coordinate System Example

## G53 Machine Coordinate Selection

The machine zero point is a standard point on the machine. A coordinate system having the zero point at the machine zero point is called the machine coordinate system. The tool cannot always move to the machine zero point. The machine coordinate system is established when the reference point return is first executed after the power is on. Once the machine coordinate system is established, it is not changed by reset, change of work coordinate system (G92), local coordinate system setting (G52) or other operations unless the power is turned off. Occasionally it is necessary to move the axes to a specific position in relation to machine zero and ignore any tool and work offsets that are active. This is accomplished using G53 for machine coordinate programming. Machine coordinates are always expressed as absolute coordinates. If the G91 incremental mode is active, the G53 command is ignored. All G92 codes and offsets are ignored. The interpolation mode must be either $\mathbf{G 0 0}$ or $\mathbf{G 0 1}$. The tool is moved to the absolute Machine coordinates expressed in the G53 block.
Syntax: $\qquad$

## Example Code:

N4 G53 X0 Y0 Z0

## G54-59 Work Coordinate System 1-6 Selection

Six coordinate systems proper to the machine tool are set in advance, permitting the selection of any of them by G54 to G59.

- Work coordinate system 1
- Work coordinate system 2
- Work coordinate system 3 G56
- Work coordinate system 4 G57
- Work coordinate system 5 G58
- Work coordinate system 6 G59

The six coordinate systems are determined by setting distances (work zero offset values) in each axis from the machine zero point to their respective zero points. The offsets are saved in the OFS page of the PMAC-NC program.
Example Code: G55G00X20.0Z100.0;
x40.0Z20.0;
In the above example, positioning is made to positions $(X=20.0, Z=100.0)$ and $(X=40.0, Z=20.0)$ in work coordinate system 2 . Where the tool is positioned on the machine depends on work zero point offset values.

Work coordinate systems 1 to 6 are established after reference point return (or homing) after the power is turned on. When the power is turned on, G54 coordinate system is selected by default.
Syntax: G54-59

## G61 Exact Stop Mode

G61 causes a stop between block moves so that no corner rounding or blending between the moves is done (i.e. sharp corners are cut). When G61 is commanded, deceleration is applied to the end point of the cutting block, and the in-position check is performed every block thereafter. The G61 is valid until G64 (cutting mode) or $\mathbf{G 7 3}$ (tapping mode) is commanded. Cutting mode (G64) is the startup default.
Syntax:
G61


## Exact Stop Mode Example G64 Cutting Mode

When G64 is commanded, deceleration at the end point of each block is not performed thereafter, and cutting is blended to the next block. This command is valid until G61 (exact stop mode), or $\mathbf{G 6 3}$ (tapping mode ) is commanded. However, in G64 mode, feed rate is decelerated to zero and in-position check is performed in the following cases:

- Positioning mode (G00)
- Block with exact stop check (G09)
- Next block is a block without movement command


## Syntax: G64

## G65 MACRO Instruction

## G68/G69 Coordinate System Rotation

A programmed shape can be rotated about a point. By using this function, it becomes possible, for example, to modify a program using a rotation command when a work piece has been placed with some angle rotated from the programmed position on the machine. Further, when there is a pattern comprising some identical shapes in the positions rotated from a shape, the time required for programming and the length of the program can be reduced by preparing a subprogram of the shape and calling it after rotation. The angle of rotation ( + is the CCW direction) is commanded with a signed angle value in decimal degrees using the $\mathbf{R}$ address in the $\mathbf{G 6 8}$ block. The center of rotation is specified in the block with axis address data; $\mathbf{X}, \mathbf{Y}$, and $\mathbf{Z}$. After this command is specified, subsequent commands are rotated by the specified parameters. Command the angle of rotation (R) within the range of -360 to 360 degrees.
A rotation plane must be specified (G17, G18, G19) when G68 is designated, though not required to be designated in the same block. G68 may be designated in the same block with other commands. Tool offsets, such as cutter compensation, tool length compensation, or tool offset is performed after the coordinate system is rotated for the command program. The coordinate system rotation is cancelled by G69.
Syntax: G68X_Y_Z_R_
G69

## Example Code:

N4 G17 G69 X1 Y1 R90 (90 Degree rotation, CCW in the XY plane, about X1Y1)

## G70 Bolt Hole Circle Pattern

When commanded, the tool will first drill a center hole, and then drill holes located at points equally distributed on the circle. This G-code must be preceded by a valid canned drilling cycle (i.e., G81 ~ G88). The canned cycle G-code must precede G70 to establish the method of drilling for the pattern cycle. The X_ and Y_parameters specified on the line containing the G81~G88 determine where the center of the pattern will reside. The drilling canned cycle cannot reside on the same line as the drilling pattern cycle, G70.

| Syntax: | G70 $I_{-} J_{-} L_{-}$ |  |
| :--- | :--- | :--- |
|  | I: | Radius of circle must be greater than 0. |
|  | J: | Angle formed by X-axis and vector from center of circle to start point. |
| L: | Number of points in the circle. |  |

## Programming Example:

G83 X_Y_ Z_R_ L_
G70 I $\overline{3}$ J $\overline{4} 5$ L $8-$
G80
$\begin{array}{ll}\mathrm{G} 84 & \mathrm{X} \\ \mathrm{G} 70 & \mathrm{I} 3 \\ \mathrm{~J} \overline{4} 5 \\ \mathrm{Y} \\ \mathrm{Z}_{8}\end{array} \mathrm{R}_{-} \mathrm{L}_{-} \mathrm{F}_{-} \mathrm{P}_{-} \mathrm{Q}_{-}$
G80


The code excerpt above would first drill the center hole, then drill a hole at the points in the picture with a peck drill cycle, then would tap holes with the tap drill cycle at the same points.

## G70.1 Bolt Hole, Center Hole Ignore Pattern

When commanded, the tool will first locate, but not drill a center hole, then drill holes located at points equally distributed on the circle. This G-code must be preceded by a valid canned drilling cycle (i.e., G81 - G88). The canned cycle G-code must precede G70.1 to establish the method of drilling for the pattern cycle. The $\mathrm{X}_{-}$and Y_parameters specified on the line containing the G81-G88 determine where the center of the pattern will reside. The drilling canned cycle cannot reside on the same line as the drilling pattern cycle, G70.1.

| Syntax: | G70.1 $I_{-} J_{-} L_{-}$ |
| :--- | :--- |
|  | I: |
| J: | Radius of circle must be greater than 0. |
|  | L: |
|  | Angle formed by $X$ axis and vector from center of circle to start point. |
|  |  |

## Programming Example:

G83 X_Y_ Z- R_ L_
G70.1 I3 J45 L $\overline{8}$
G80
$\begin{array}{llllll}\text { G84 } & X_{-} Y_{-} & Z_{-} & \mathrm{R}_{-} & \mathrm{L}_{-} & \mathrm{F}_{-} \\ \text {G70.1 } & \mathrm{P}_{-} \mathrm{Q}_{-}\end{array}$
G80


The code excerpt above would first reference, but not drill the center hole, then drill a hole at the points in the picture with a peck drill cycle, then would tap holes with the tap drill cycle at the same points.

## G71 Arc Pattern

When commanded, the tool is located at points distributed equally on an arc. This G-Code must be preceded by a valid canned cycle (i.e. G81, G82, G83, G84, G85, G86, G87, G88). The canned cycle Gcode must precede $\mathbf{G 7 1}$ to establish the method of drilling for the pattern cycle. The $\mathrm{X}_{-}$and $\mathrm{Y}_{-}$ parameters specified on the line containing G81- G88 determine where the center of the pattern will reside. The canned cycle G81-G88 cannot reside on the same line as the pattern cycle G71.
Syntax: G71 I_ J_ K_ L_
I: $\quad$ Radius of arc must be greater than 0 .
J: Angle formed by X-axis and vector from center of arc to start point.

L: Number of points in the arc
K: Angle between points on the arc

## Programming Example:



The code excerpt above would first drill a hole at the points in the picture with a peck drill cycle then would tap holes with the tap cycle at the same points.

## G72 Bolt Line Pattern

When commanded the tool is located at points distributed equally on a line. This G-Code must be preceded by a valid canned cycle (i.e. G81, G82, G83, G84, G85, G86, G87, G88). The canned cycle Gcode must precede $\mathbf{G 7 2}$ so as to establish the method of drilling for the pattern cycle. The $\mathrm{X}_{-}$and $\mathrm{Y}_{-}$ parameters specified on the line containing G81-G88 determine where the start of the pattern will reside. The canned cycle G81-G88 cannot reside on the same line as the pattern cycle G72.
Syntax:

> G72 I_J_L_

I: Distance between drill points, must be greater than 0 .
J: Angle formed by X -axis and vector of line.
L: Number of points on the line.

## Programming Example:



The code excerpt above would first drill a hole at the points in the picture with a peck drill cycle, then would tap holes with the tap cycle at the same points.

## G80-89 Canned Cycles

A canned cycle simplifies programming through the use of single G codes to specify machine operations normally requiring several blocks of NC code. The canned cycle consists of a sequence of five operations as shown here:

1. Position of axes
2. Rapid to initial point
3. Hole body machining
4. Hole bottom operations
5. Retract to reference point

A canned cycle has a positioning plane and a drilling axis. The positioning plane is the G17 plane. The Zaxis is used as the drilling axis. Whether the tool is to be returned to the reference point or to the initial point is specified according to $\mathbf{G 9 8}$ or $\mathbf{G 9 9}$. Use $\mathbf{G 9 9}$ for the first drilling and $\mathbf{G 9 8}$ for the last drilling. When the canned cycle is to be repeated by $\mathbf{L}$ in $\mathbf{G 9 8}$ mode, the tool is returned to the initial level from the first time drilling. In the $\mathbf{G 9 9}$ mode, the initial level does not change even when drilling is performed.


## Canned Cycle Example

The drilling data can be specified following the $\mathbf{G}$ and a single block can be formed. This command permits the data to be stored in the control unit as a modal value. The machining data in a canned cycle is specified as shown below.

## G80 Canned Cycle Cancel

Cancels any active canned cycles.

## G81 Drilling Cycle

When this cycle is commanded, the tool is located to the specified $\mathrm{X}, \mathrm{Y}$ at rapid traverse rate, followed by a rapid traverse to the R -value. Normal drilling is then performed at the specified feedrate to the specified Z position. The tool is then immediately retracted from the bottom of the hole at rapid traverse rate. The return point in $Z$ is either the value of $Z$ when the canned cycle is called if $\mathbf{G 9 8}$ mode is active.
Otherwise, the return point in Z is the value of $\mathbf{R}$ specified on the $\mathbf{G 8 1}$ line if $\mathbf{G 9 9}$ mode is active. This cycle will occur on every line, which includes an X and Y move, until the mode is canceled with G80 canned cycle cancel.
Syntax: G81 X_Y_Z_R_F_ L_
X : Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate
L: Number of repeats

## Programming Example:

G99G81X-3.Y-2.75Z-0.05R0.1F250L2
$\mathrm{X}-2.75$
X-2.5L2
X-2. 25
G80


Drilling Cycle with G99 Active

## Programming Example:

G98G81X-3.Y-2.75Z-0.05R0.1F25.0L2
$\mathrm{X}-2.75$
X-2.5L2
$\mathrm{X}-2.25$
G8 0


## Drilling Cycle with G98 Active

## G82 Boring, Spotfacing, Counter Sinking Cycle (Free Cutting)

When this cycle is commanded, the tool is located to the specified X, Y at rapid traverse rate, followed by a rapid traverse to the R -value. Normal drilling is then performed at the specified feedrate to the specified Z position. A dwell then occurs at the bottom of the hole for $\mathbf{P}$ seconds. The tool is then retracted from the bottom of the hole at rapid traverse rate. The return point in $Z$ is either the value of $\mathbf{Z}$ when the canned cycle is called if $\mathbf{G 9 8}$ mode is active. Otherwise, the return point in Z is the value of $\mathbf{R}$ specified on the G82 line if G99 mode is active. This cycle occurs on every line that includes an X and Y move until the mode is canceled with $\mathbf{G 8 0}$ canned cycle cancel.

Syntax: G82 X_Y_ Z_ R_F_L_
X : Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate
L: Number of repeats
P: Number of seconds of bottom dwell

## Programming Examples:

G99G8.2X-3Y-2.75Z-0.05R0.1F25.0L2P2
$\mathrm{X}-2.75$
X-2.5L2
X-2. 25
G80


Boring, Spotfacing, Counter Sinking Cycle with G99 Active

## Programming Examples:

G98G8.2X-3Y-2.75Z-0.05R0.1F25.0L2P2
X-2. 75
X-2.5L2
X-2.25
G80


Boring, Spotfacing, Counter Sinking Cycle with G98 Active

## G83 Deep Hole (Peck) Drilling Cycle

When this cycle is commanded, the tool is located to the specified X, Y at rapid traverse rate, followed by a rapid traverse to the R-value. Normal drilling is then performed at the specified feedrate to a depth of $\mathbf{K}$ below the R -value. The tool is then retracted from the bottom of the hole at rapid traverse rate to the R value.

The tool is then moved at rapid traverse rate to the height of the last drilling plus the $\mathbf{R}$ parameter.
Normal drilling is then repeated to a depth of $\mathbf{K}$ below the last hole. The tool is then once again retracted from the bottom of the hole at rapid traverse rate to the R -value.

This pattern is repeated until the depth of the $\mathbf{Z}$ parameter is achieved. This cycle permits intermittent cutting feed to the bottom of the hole, to assist in removing chips from the hole.

The return point in Z is the value of $\mathbf{Z}$ when the canned cycle is called if $\mathbf{G 9 8}$ mode is active. Otherwise, the return point in $Z$ is the value of $\mathbf{R}$ specified on the $\mathbf{G 8 3}$ line if $\mathbf{G 9 9}$ mode is active. This cycle occurs on every line that includes an X and Y move until the mode is canceled with $\mathbf{G 8 0}$ canned cycle cancel.
Syntax: G83X_ Y_ Z_ R_F_L_K_
X: Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate
L: Number of repeats
K: Peck depth

## Programming Examples:

```
G83X-2Y-1Z-0.600K0.150R0.1F25
G80
G98
G83X-2Y-1Z-0.600K0.150R0.1F25
G80
```



## Deep Hole (Peck) Drilling Cycle Example

## G84 Tapping Cycle

When this cycle is commanded, the tool is located to the specified X, Y at rapid traverse rate, followed by a rapid traverse to the R -value. Linear movement is then performed at the programmed feedrate to the specified $Z$ position. At this point a dwell of $\mathbf{P}$ seconds occurs. The spindle direction is then reversed and $\mathbf{Z}$ is fed linearly to the $R$-value. The return point in $Z$ is the value of $\mathbf{Z}$ when the canned cycle is called if $\mathbf{G 9 8}$ mode is active. Otherwise, the return point in Z is the value of $\mathbf{R}$ specified on the $\mathbf{G 8 4}$ line
if $\mathbf{G 9 9}$ mode is active. This cycle occurs on every line that includes an X and Y move until the mode is canceled with G80 canned cycle cancel. During this cycle, manual feedrate override is ignored.
Syntax: G84 X_Y_Z_R_F_ L_P_
X: Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate, IPM (RPM * (1 / number of threads per inch))
L: Number of repeats
P: Dwell in seconds at bottom of Z travel

## Programming Examples:

G99
G84X-2Y-1Z-0.5Q1R0.1F15.625P. 5
X-3 Y-1
G80
G98
G84X-2Y-1Z-0.5Q1R0.1F15.625P. 5
X-3 Y-1
G80


## Tapping Cycle Example

## G85 Reaming, Boring Cycle

When this cycle is commanded, the tool is located to the specified X, Y at rapid traverse rate, followed by a rapid traverse to the R -value. Linear movement is then performed at the programmed feedrate to the specified $Z$ position. $Z$ is then fed linearly to the $R$-value. The return point in $Z$ is the value of $\mathbf{Z}$ when the canned cycle is called if $\mathbf{G 9 8}$ mode is active. Otherwise, the return point in $Z$ is the value of $\mathbf{R}$ specified on the G85 line if $\mathbf{G 9 9}$ mode is active. This cycle occurs on every line that includes an X and Y move until the mode is canceled with G80 canned cycle cancel. During this cycle, manual feedrate override is ignored.
Syntax: G85 X_Y_Z_R_F_L_
X : Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate
L: Number of repeats

```
Programming Examples:
G99
G85X-3.Y-2.75Z-0.005P.5R0.1F25.0
X-2.75
X-2.5
G80
G98
G85X-3.Y-2.75Z-0.005P.5R0.1F25.0
X-2.75
X-2.5
G80
G86 Boring Cycle (Finishing cut)
```

When this cycle is commanded, the tool is located to the specified X, Y at rapid traverse rate, followed by a rapid traverse to the R -value. Linear movement is then performed at the programmed feedrate to the specified $Z$ position. At this point, the spindle is stopped and a dwell of $\mathbf{P}$ seconds will occur. $\mathbf{Z}$ is then fed rapidly to the R -value. The return point in Z is either the value of $\mathbf{Z}$ when the canned cycle is called if $\mathbf{G 9 8}$ mode is active. Otherwise, the return point in Z is the value of $\mathbf{R}$ specified on the $\mathbf{G 8 5}$ line if $\mathbf{G 9 9}$ mode is active. This cycle occurs on every line that includes an X and Y move until the mode is canceled with G80 canned cycle cancel. During this cycle, manual feedrate override is ignored.


## Reaming, Boring Cycle Example

Syntax: G86 X_Y_ Z_ R_F_ P_L_
X : Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate
P: Dwell in seconds at the bottom of the cut
L: Number of repeats

## Programming Examples:

```
G99
G86X-3.Y-2.75Z-0.005P.5R0.1F25.0
X-2.75
X-2.5
G80
G98
G86X-3.Y-2.75Z-0.005P.5R0.1F25.0
X-2.75
X-2.5
G80
```



## Finishing Cut Boring Cycle Example

## G87 Boring Cycle (Manual or Programmed Quill Return)

When this cycle is commanded, the tool is located to the specified X, Y at rapid traverse rate, followed by a rapid traverse to the R -value. Linear movement is then performed at the programmed feedrate to the specified Z position. At this point the spindle is stopped. The Z -axis is returned either manually or with programmed instructions.
Syntax: G87 X_Y_ Z_ R_F_ L_
X: Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate
L: Number of repeats

## Programming Examples:

G99
G87X-3.Y-2.75Z-0.005P.5R0.1F25.0
$\mathrm{X}-2.75$
$\mathrm{x}-2.5$
G80
G98
G87X-3.Y-2.75Z-0.005P.5R0.1F25.0
$\mathrm{X}-2.75$
X-2.5
G80


## Manual or Programmed Quill Return Example

## G88 Boring Cycle (Free Cutting, Manual or Programmed Quill Return)

When this cycle is commanded, the tool is located to the specified X, Y at rapid traverse rate, followed by a rapid traverse to the R -value. Linear movement is then performed at the programmed feedrate to the specified $Z$ position. At this point, a dwell of $\mathbf{P}$ seconds is performed and then the spindle is stopped. The Z -axis is returned either manually or with programmed instructions.

Syntax: G88 X_Y_ Z_ R_F_P_L_
X : Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate
P: Dwell in seconds at the bottom of the cut
L: Number of repeats

## Programming Examples: <br> G99

G88X-3.Y-2.75Z-0.005P.5R0.1F25.0
$\mathrm{X}-2.75$
X-2. 5
G80
G98
G88X-3.Y-2.75Z-0.005P.5R0.1F25.0
$\mathrm{X}-2.75$
X-2. 5
G80


## Free Cutting, Manual or Programmed Quill Return Example <br> G89 Boring Cycle (Finishing Cut, Free Cutting)

When this cycle is commanded, the tool is located to the specified X, Y at rapid traverse rate, followed by a rapid traverse to the R -value. Linear movement is then performed at the programmed feedrate to the specified $Z$ position. At this point a dwell of $\mathbf{P}$ seconds is performed. $\mathbf{Z}$ is then fed linearly to the R -value. The return point in $Z$ is the value of $\mathbf{Z}$ when the canned cycle is called if $\mathbf{G 9 8}$ mode is active. Otherwise, the return point in Z is the value of $\mathbf{R}$ specified on the $\mathbf{G 8 5}$ line if $\mathbf{G 9 9}$ mode is active. This cycle occurs on every line that includes an X and Y move until the mode is canceled with $\mathbf{G 8 0}$ canned cycle cancel. During this cycle, manual feedrate override is ignored.

```
Syntax: G88 X_Y_ Z_ R_F_ P_L_
```

X : Center location of hole along X
Y: Center location of hole along Y
Z: Depth to drill to
R: Reference plane in Z
F: Cutting feedrate
P: Dwell in seconds at the bottom of the cut
L: Number of repeats

## Programming Examples:

G99
G88X-3.Y-2.75Z-0.005P.5R0.1F25.0
$\mathrm{X}-2.75$
X-2. 5
G80
G98
G88X-3.Y-2.75Z-0.005P.5R0.1F25.0
$\mathrm{X}-2.75$
X-2. 5
G8 0


## Finishing Cut, Free Cutting Example

## G90/G91 Absolute/Incremental Mode

Program commands for movement of the axes may be programmed either in incremental movement commands or in absolute coordinates. The absolute mode is selected automatically when the power is turned on or the control is reset. In the absolute mode (G90), all axis word dimensions are referenced from a single program zero point. The algebraic signs (+ or -) of absolute coordinates denote the position of the axis relative to program zero.
In the incremental mode (G91), the axis word dimensions are referenced from the current position. The input dimensions are the distance to be moved. The algebraic sign (+ or -) specifies the direction of travel.

| Syntax: | G90 (Absolute mode) |
| :--- | :--- |
|  | G91 (Incremental mode) |

## Example Code:

```
N020 G20 G90 G0 X0 Y0 (inch, abs, rapid to work piece x,y zero psn)
N025 G43 Z0.25 H1
N030 X1.125 Y2.25
```


## G90.1/G91.1 Arc Radius Abs/Inc Mode

The vector to the center point of a G02 or G03 arc move may be programmed in either incremental mode (from the starting point of the arc) or absolute mode (from the programming origin). Incremental mode is the default.

Syntax: G90 (Absolute mode)
G91 (Incremental mode)

## G92 Work Coordinate System Set

This command establishes the work coordinate system so that a certain point of the tool (e.g. tool tip) becomes IP in the established work coordinate system. Any subsequent absolute commands use the position in this work coordinate system. Meet the programming start point with the tool tip and command G92 at the start of program (G92X25.2Z23.0). When creating a new work coordinate system with the G92 command, a certain point of the tool becomes a certain coordinate value; therefore, the new work coordinate system can be determined irrespective of the old work coordinate system. If the $\mathbf{G 9 2}$ command issued to determine a start point for machining based on work pieces, a new coordinate system can be created even if there is an error in the old work coordinate system. If the relative relationships among the G54 to G59 work coordinate systems are correctly set at the beginning, all work coordinate systems become new coordinate systems as desired.
Syntax: G92X__Y_Z__
Example Code:
N4 G53X0Y0Z0
N5 G92X0 Y1.0156
N6 Z.1 H1 M8


## Work Coordinate System Set Example

## G93 Inverse Time Feed

G93 specifies inverse time mode: move is specified by $1 / \mathbf{F}$ word minutes. In inverse time feed mode, an F word is interpreted to mean the move should be completed in [one divided by the F word] minutes. For example, if the F word is 2.0 the move should be completed in half a minute (thirty seconds).
Customarily, this code is used to program rotary axis used on a line by itself however it may be used at anytime.
a. Solve for move time of 5 sec .
$\mathrm{F}=60 \mathrm{sec} \div \mathrm{T}_{\text {sec }}$
$\mathrm{F}=12$
b. Recode the block

G01G93A30 F12
Syntax: G93F

## G94/G95 Feed Per Min/Feed Per Rev

The G94 preparatory function code specifies the feed rate in terms of vector per unit time. The G95 preparatory function code specifies feed rate in terms of vector feed per spindle revolution. The G94 and G95 preparatory functions are modal and remain in effect until replaced by the opposite code. The mode is set to G94 by power on, data reset and the M30 code.

```
Syntax: G94/G95
```


## G98/G99 Canned Cycle Return Point

Used in a canned cycle block to determine the return point. G98: Initial point. G99: clearance plane or reference point. G98 causes the tool to return to the point from which it was first called. $\mathbf{G 9 9}$ causes the tool to return to the point specified by the R address.

```
Syntax: G98/G99
Example Code:
N4 X0Y0
N5 G98
N6 G81X1 Y1R0.1Z-3
•
.
N4 Z5
N5 G99
N6 G81X1Y1R0.1Z-3
```


## M Code Library - CNC M-Codes

| PMAC-NC Pro2 for Windows |
| :---: |
| Machining Center M \& T Code Library |

Valid As Of 6/1/99
Bold indicates Default M Codes used at startup

| G-Code | Function |
| :--- | :--- |
| M00 | Program Stop |
| M01 | Optional Stop |
| M02 | Program End \& Rewind |
| M03 | Spindle CW |
| M04 | Spindle CCW |
| M05 | Spindle Stop |
| M06 | Tool Change |
| M08 | Coolant On |
| M09 | Coolant Off |
| M19 | Spindle Orient |
| M30 | Program End \& Rewind |
| M87 | Start Data Gathering |
| M88 | End Data Gathering |
| M98 | Subprogram Call |
| M99 | Subprogram Return |

## M00 Program Stop

Unconditional stop of part program at current block. The coolant and spindle are stopped with this command. Machine state does not change until restart or rewind.

## M01 Optional Stop

Same as M00, but conditional on Optional stop switch setting.

## Example:

```
X-i.25
X-1.
G80
M1 (OPT STOP M1)
```


## M02 Program Rewind

This resets the program buffer to the beginning of the program, cancels tool compensation and resets coolant and spindle to off.

## Example:

```
. . .
G0G4 9X0Y0Z0
Z.5M5M9
G90G0G4 9M5M9
X0Y0Z0
M2
```


## M03 Spindle Clockwise

Starts the spindle in the clock-wise direction (CW) using the current setting for speed.

## Example:

```
N30 G54 G0 X-3.7185 Y-.1649
N40 S5000 M3 T1
N50 G43 H1 Z.1
```


## M04 Spindle Counterclockwise

Starts the spindle in the counter-clockwise direction (CCW) using the current setting for speed.

## M05 Spindle Stop

Turns off the coolant and stops the spindle.

## Example:

```
N1940 G28 X0. Z0.
N1945 M5
N1947 G4 X2.
N1950 M2
. . . tool change lighted pushbutton.
```

Note:
The tool change position is above the home position.

## Example:

## M06 Tool Change

Moves to the tool change position and blinks the

```
G0G4 9X0Y0
T3M6
M3S100
M8
G0X1.5Y-1.5
```


## M08 Coolant On

Engages the coolant pump.
Example:

```
G43z0.5H10
M8
M09 Coolant Off
```

Disengages the coolant pump.

## Example:

$\mathrm{X}-4.1657 \mathrm{Y}-5.4552$
G2X-4.2073Y-5.4421I-0.0056J0.0547
G0Z0.5M5M9

## M19 Spindle Orient

The spindle rotates to a known angle.

## Example:

$X-4.1657 \mathrm{Y}-5.4552$
M19
Z-2.01

## M30 End of Program (and Rewind)

Same as M2.
Example:
Z. 5M5M9

G90G0G4 9M5M9
XOYOZO
M30

## M87 Start Data Gathering

Setup the Data Gathering buffer and begin gathering data.
Example:
Z. 5M5M9

G90G0G4 9M5M9
XOYOZO
M87
M88 End Data Gathering
End the Data Gathering.

## Example:

```
Z.5M5M9
G90G0G4 9M5M9
XOYOZ0
M88
```


## M98 Subroutine Call

Syntax

|  | [ P |
| :---: | :---: |
| 998 [L | ] ( $\overline{\mathrm{C} \backslash \backslash . . .})$ |
| M98 [L | ] [0 |

Where:
L_ - specifies the number of times to execute the program
O $\qquad$ .nc
$\mathrm{P}_{\ldots} \quad$ - specifies a program name of the form $\mathrm{P}_{\text {___ _nc }}$
(C:\...) - specifies a program name as a path and filename in a comment.

## Description

M98 is the NC program's method of transferring control to another program from an executing program.
When an M98 command is encountered in a currently executing program (the calling program), control is transferred to the specified program in the M98 block, the called program. The name of the calling program is saved by the Control. The called program can transfer control back to the calling program with an M99 block.
There are three ways of specifying a called program in an M98 block:

1. P Code specification
2. Comment specification
3. Code specification

P Code Specification: The most used and standard method is by referencing a program number with a P address code. This is the method that is suggested if running the programs on other controls. When the control sees a Pnnnn code on the M98 line, it constructs a filename from the number following the P address code. The filename is of the following form: Onnnn.nc. The nc part of the filename is called the file extension. By default the file extension is nc. The control then searches the directory that the calling program was executed from for the program that has that filename. If the program is not found, an alarm is issued and program execution stops. Otherwise, that program is loaded and program execution continues from the first block in the called program, the subroutine.
Comment Specification: Another way to specify a program is by specifying a full path and filename in a comment that is on the M98 line. This is a way to transfer control to routines that are not in the same directory as the calling routine. All that is necessary is to place a valid file path name in the comment. If the path or filename is invalid, then an alarm is issued.

## Note:

When specifying a filename explicitly (C:SUBPROG.NC), the full path is not necessary. If the full path is not specified, NCUI will look for the file in the directory specified by the Start in property of the windows shortcut that launched the program.
O Code Specification: When neither of these methods is present in a block, the control constructs a filename using the number associated with the most recently invoked O address code. This means that O can be used just like a P code.

## Note:

When in MDI mode, the calling program exists in the directory specified by the Start in property of the windows shortcut that launched the NCUI. This means that when in MDI mode the subprograms identified by an O should reside in the Start in directory. MDI mode does not support subprograms calls, such as "M98P100."

## Note:

If a P code or comment on an M98 line is missing and there is an O code at the top of the program, the program will be called again recursively.
If more than one of these methods exists, the control selects a method based on priority. Only one method is selected. The priorities are first P code, then Comment, and finally O code. So if there is a P and O address code on the same block, the P code is used to construct a filename for program execution. A called program (subroutine) can return control back to the calling program by executing an M99. The number of subroutines that can be nested is limited only by PC memory. However, nest no more than ten levels deep. This value is often encountered in other controls.
A subroutine can be called more than once within the same block. This is called looping. The number of loops is specified with the L address code. M98 P10 L4; would execute program O10.nc four consecutive times.

## Examples

Program O98.nc calls O100.nc once and PRG.nc 100 times.
--- Program O98.nc ---

```
                %
                O98 (Subroutine call example) ;
                G04 X1 ;
                M98 P100 ;
                M98 (C:\CNC\PRG.NC) L100 ;
                    G04 x2 ;
                    M30 ;
%
```

--- Program O100.nc in the same directory as program O10.nc ---
\%
0100
G91 G81 X.5Z-1.0 F30;
G90 M99 ;
\%
--- PRG.NC is aN NC program with a M99 for a return from subprogram. ---
\%
(PRG.NC)
G1 X5 Z5 ;
(. . . ) ;
G0 X2 ;
M99 ;
\%

M99 Return from Subroutine
Syntax
M99 [L $\qquad$ ] [P $\qquad$ [;]
Where:
L_ - specifies the number of times to execute the program
P- - specifies a program block to branch to.

## Description

M99 transfers program control to a calling program or to a different location of the current program being executed. The action of M99 is different depending on whether M99 is encountered in a subroutine or in the main program.

## Subroutine program action of M99:

- If M99 is encountered in a subprogram and no L or P address code is in the block, processing is transferred to the first block after the M98 block or the calling program that called the current program.
- If an L is on the M99 line, the subroutine resumes execution at the first block of the subroutine and loops L times. This L overrides any L in the calling M98 block. In a subroutine, control is always transferred to the first block, even if there is a P on the M99 line.
- If a P address code is on the M99 line in a subroutine, execution is resumed in the calling program, not at the line after the M98 call, but at the first N address code found after the M98 call matching the P address code. The control searches from the first block after the block with the M98 address code to the end of the program, and then continues from the top of the program to the block containing the M98. If no match is found an alarm is issued the program execution stops.


## Main program action of M99:

- If M99 is encountered in the main program and no $L$ or $P$ code is in the block, processing is transferred to the first block of the program. In this manner a program can be commanded to loop indefinitely.
- If an L is on the M99 line, the program loops L times and then executes an M30.
- If a P address code is on the M99 line, processing is transferred to a block that contains a matching N address code. The control searches from the first block after the block with the M99 address code, to the end of the program and then continues from the top of the program to the block containing the M99.
Control is transferred to the first block found with a matching N address code in it. If no match is found, an alarm is issued and program execution stops.


## Examples:

Program O99.nc performs initialization and loops indefinitely.
--- Program O99.nc ---
\%
099 (M99 example) ;
(...) ;
(Initialization code. Executed one time only) ;
(...) ;

N50 ;
(...) ;
(The part program. Executed indefinitely) ;
(...) ;

M99 P50 ;
\%
Program O990.nc calls O991.nc twice. Each time O991.nc loops 5 times and returns.
--- Program O990.nc ---
\%
0990 (M99 example)
G90
M98 0991
G0 X-5.0 '
M98 P991
M30
$\%$
--- Program O991.nc. Called by O990.nc ---
\%
0991 (Subroutine)
G91
G81 X. 5 Z-. 5 F30.0 ;
X. 4 ;
$\mathrm{X}, 2$;
G90 G80

```
M99 L5 ;
%
```


## T-Codes

## T-Code Format

Tnn Where nn specifies tool number from the Tools page in the NC display.

## Example:

```
(TOOL 4 = . 437 DRILL)
(TOOL 3 = 1/2-13 TAP)
G90G80G49G40G20G17G56
T4M6
M3S3000
M8
G0X1.5Y-1.5
. . .
```


## Miscellaneous

## Block Delete Character: /

Prevents execution of the block when Block Delete is on. Must be the first character in the block.

## PROGRAMMERS GUIDE: TURNING G-CODES

## Tool Motion



Tool movement along circular arc


Tool movement along straight line

The tool moves through lines and arcs within the table boundries as required to manufacture a part. Rather than moving the tool in a working machine, the table is moved. The actual table displacement will be the reverse of commanded tool motion. This manual assumes that the tool moves with respect to the workpiece, or table.

## Tool Movement Specification

The function of moving the tool along straight lines and arcs is called interpolation. Program commands for interpolated motion are called the preparatory functions and specify the type of interpolation used. The three basic interpolation preparatory functions are:

$$
\begin{array}{ll}
\text { Tool movement along straight line: } & \text { G01 } \\
\text { Tool movement along circular arc: } & \mathbf{G 0 2} / \mathbf{G 0 3}
\end{array}
$$

Reference of the axis position word will execute motion. The control will coordinate the movement of the axis motors to execute the command. In this document the generalised form of the axis position word, X__Y $\qquad$ , will be used.

## Axis Move Specification

Last commanded position is the start and the final position is in the command. This final position may be either an absolute position (a point referenced to program zero) or a relative move (signed increment of extension from present point). This is specified with axis move or position words, the axis address letter followed by a numeric literal:
X5.2Y0Z-. 001 length units (in /
mm )


FEEDRATE PER TIME UNITS


FEEDRATE PER REVOLUTION UNITS

## Feed specification

Movement of the tool at a specified speed for cutting a workpiece is called the feedrate. Feedrates can be specified similarly with the feed word:

## F150.0 length/time units (in/min $\mathbf{m m} / \mathbf{m i n}$ ) or

Feed Per Rev (in/rev mm/rev).

Length units are within program control (see the G-code definitions in the next section). Time units are set by the machine builder. I parameter I190 controls the time units.

## Cutting Speed Specification

The relative rotational speed of the tool with respect to the workpiece during a cut is called the cutting speed. As for the CNC, the cutting speed can be specified by the spindle speed in rpm units using the S address specification followed by the value:

## S250 rpm

units.

## Tool Movement Considerations

At multiple move (or block) boundries, the CNC applies a coordinated ramp of the vector velocity into and out of the point without stopping. The result of this is move blending. Because of blending, corners are not cut sharply. If sharp corners are required to be cut, Exact Stop (or a dwell) must be commanded in the block or set modally ( see G04, G09, G61). This will force an in-position stop before starting the next move. "In-position" means that the feed motor is within a specified range about the commanded position. (This range is determined by machine tool builder.)

## Coordinate Systems

There are two types of coordinate systems. One fixed by the machine mechanics at the time of build. And a relative coordinate system specified by the NC program that coincides with the part drawing. The control is aware of only the first one. Therefore, in order to correctly cut the workpiece as specified on the drawing, the two coordinate systems must be set at the same position.


When a workpiece is set on the table, these two coordinate systems lay as follows:
Coordinate system specified by the CNC: Machine Coordinates.
Coordinate system specified by the part: Program Coordinates.

## Machine Coordinates

The machine zero point is a standard point on the machine. It is normally decided in accordance with the machine by the machine tool builder. A coordinate system having the zero point at the machine zero point is called the machine coordinate system. The machine coordinate system is established when the reference point return is first executed after the power is on or the homing cycle is executed. Once the machine coordinate system is established, it is not changed.

## Program Coordinates

The Program coordinates are normally within one of the Work coordinate systems, G54, through G59 and are either absolute positions or incremental values. A Work coordinate offset, $\mathbf{W}_{\mathbf{o f f}}$, defines the position within the Machine coordinate space. Within the Work coordinate system a Local coordinate offset, $\mathbf{L}_{\mathbf{0 f f}}$, may define a Local coordinate system. When there are no Work or Local offsets in effect then the Machine and Program coordinates are the same. It is possible that the Machine zero position is not accessable by the tool.

## Absolute coordinate positions

The tool moves to a point at "the distance from zero point of the coordinate system," i.e. to the position of the coordinate values. Specify the tool movement from point A to point B by using the coordinate values of point B.

## Incremental coordinate values

This specifies tool moves relative to the current tool position. A move from point A to point B will use the signed difference between the two points. The term "Relative" is also used.


## Reference point

Aside from Machine zero, a machine tool may need to locate other fixed positions corresponding to attached hardware, ie.: a tool changer. This position is called the reference point (which may coincide with Machine zero). The tool can be moved to the reference point in two ways:

Manual reference point return is performed by manual operation.
Automatic reference point return is performed in accordance with programmed commands.
In general, manual reference point return is performed first after the power is turned on. This will usually be the same as the homing function since the reference point will be at a fixed offset from the Machine zero position. In order to move the tool to the reference point for tool change thereafter, the function of automatic reference point return is used.

## TURNING CENTER G AND M CODES

## G and M Code Summary

# PMAC-NC for Windows <br> Turning Center G \& M Code Library 

Valid As Of 6/1/96, Version 1.60 Software Bold indicates start-up G Code.

| G-Code | Function |
| :---: | :---: |
| G00 | Rapid Traverse |
| G01 | Linear Interpolation |
| G01.1 | Spline Interpolation |
| G02 | Circular Interpolation, CW |
| G03 | Circular Interpolation, CCW |
| G04 | Dwell |
| G09 | Exact Stop Check |
| G10 | Progam Data Input |
| G10.1 | PMAC Data Input |
| G17 | XY Plane Selection |
| G18 | ZX Plane Selection |
| G19 | YZ Plane Selection |
| G20 | Inch Mode |
| G21 | Metric Mode |
| G25 | Spindle Speed Detect Off |
| G26 | Spindle Speed Detect On |
| G27 | Reference Point Return Check |
| G28 | Return to Reference Point |
| G29 | Return from Reference Point |
| G30 | $2^{\text {nd }}$ Reference Point Return |
| G32 | Thread Cutting |
| G40 | Tool Nose Radius Compensation Cancel |
| G41 | Tool Nose Radius Compensation Left |
| G42 | Tool Nose Radius Compensation Right |
| G50 | Coordinate System Setting \& Maximum Spindle Speed |
| G50.1 | Coordinate System Setting Cancel |
| G52 | Local Coordinate System Setting |
| G53 | Machine Coordinate System Setting |
| G54 | Work Coordinate System 1 |
| G55 | Work Coordinate System 2 |
| G56 | Work Coordinate System 3 |
| G57 | Work Coordinate System 4 |
| G58 | Work Coordinate System 5 |
| G59 | Work Coordinate System 6 |
| G61 | Exact Stop Mode |


| G62 |  |
| :--- | :--- |
| G63 | Diameter Mode |
| G64 | Radius Mode |
| G74 | Cutting Mode |
| G75 | End Face Peck Drilling |
| G76 | Groove Cutting |
| G90 | Multi-Repetitive Threading |
| G90.1 | Outer Diameter/Internal Diameter Cutting Cycle |
| G91.1 | Absolute Progamming |
| G92 | Incremental Programming |
| G93 | Thread Cutting Cycle |
| G94 | Inverse Time Feed |
| G96 | End Face Turning Cycle |
| G97 | Constant Surface Speed Control On |
| G98 | Constant Surface Speed Control Off |
| G99 | Feed Per Minute |
| M-Code | Feed Per Revolution |
| M00 | Function |
| M01 | Program Stop |
| M02 | Optional Stop |
| M03 | Program End \& Rewind |
| M04 | Spindle CW |
| M05 | Spindle CCW |
| M08 | Spindle Stop |
| M09 | Coolant On |
| M19 | Coolant Off |
| M30 | Spindle Orientation (Generic PLC program) |
| M98 | Subprogram Call |
| M99 | Subprogram Return |

## G-Code Descriptions

## G00 Rapid Traverse Positioning

Used to position the tool from the current programmed point to the next programmed point at maximum traverse rate for all axes. $\mathbf{G 0 0}$ is group 01 modal. It is canceled by other group 01 functions. The rapid move is not axis coodinated. Each axis will have different endpoint velocity ramps. Each axis may also have different maximum traverse rates. The axis with the longest move time (move distance/axis velocity) will finish last and provide the final in-position for end of block registration. Rapid moves are never blended with adjacent blocks. The maximum traverse rate for each axis motor is set by the maxRapid parameter in the \{machine-type\}.cnc file. The CNC profiling uses these values to program the maximum jog motor I parameters in the PMAC-PC (Ix22, Ix16, Ix50) motion card. Consult the control package hardware documentation, or the PMAC User/Software reference manuals for further information.

## SYNTAX: G00X <br> $\qquad$

## EXAMPLE CODE:

N005 G49 G54 G20 G90 G40 G80
N010 S2500 M03
N015 G55
N020 G20 G90 G0 X0 Z0 (inch,abs,rapid to work piece x,y zero psn)

## G01 Linear Interpolation

Linearly interpolates the position of the tool from the current point to the programmed point in the G01 block. Segmentation control for all interpolation is controlled by the PMAC I13 parameter. The speed of the tool is controlled by the modal feedrate word $\mathbf{F}$ and is the vector velocity of the tool path defined by:

$$
F_{x}=F * \frac{L_{x}}{\sqrt{L_{z}{ }^{2}+L_{x}{ }^{2}}} ; F_{z}=F * \frac{L_{z}}{\sqrt{L_{z}{ }^{2}+L_{x}{ }^{2}}}
$$

Linear moves may blend with adjacent interpolative blocks. If the G01 block contains a Dwell (G04) or an Exact Stop (G09) a controlled deceleration to a stop with in-position going true will inhibit blending with the next block. If the G61 modal Exact Stop is active no blending between linear blocks will occur until canceled ( $\mathbf{G 6 4}$ Cutting Mode). G01 is group 01 modal. It is canceled by other group 01 functions.


SYNTAX: G01X $\qquad$ F

## EXAMPLE CODE:

## N030 X1.125 Z2.25

N040 G61 G1 Z-. 02 F20
(exact stop mode, linear, plunge cutter, 20 ipm)
N050 G64 G3 X0.5 Z2.0 R0.375

## G02 Circular Interpolation CW

Circular interpolation uses the axis information contained in a block, to move the tool in a CLOCKWISE arc of a circle, up to 360 degrees. The velocity at which the tool is moved is controlled by the feedrate word and is vector tangential:

$$
F_{t}=\sqrt{f_{x}^{2}+f_{y}^{2}} .
$$

All circles are defined and machined by programming three pieces of information to the control, they are

START POINT of the arc
END POINT of the arc
ARC CENTER of the arc


The START POINT is defined prior to the $\mathbf{G} 02$ line, usually by a $\mathbf{G} 01$ linear positioning move. The END POINT is defined by the $\mathbf{X}$ and $\mathbf{Y}$ axis coordinates within the $\mathbf{G} 02$ line when in the XY - PLANE. The ARC CENTER is defined by the $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ values (vector incremental from the start point) when in the X-Y - PLANE, or the $\mathbf{R}$ value within the $\mathbf{G 0 2}$ line. The full format for a $\mathbf{G 0 2}$ line must reflect in which plane the arc is being cut. This is accomplished by use of a G code to define the plane and the letter addresses $\mathbf{I}, \mathbf{J}$, and $\mathbf{K}$.

G17 (XY - PLANE) Letter address I for $\mathbf{X}$ Letter address $\mathbf{J}$ for $\mathbf{Y}$
G18 (XZ - PLANE) Letter address $\mathbf{I}$ for $\mathbf{X}$ Letter address $\mathbf{K}$ for $\mathbf{Z}$
$\mathbf{G 1 9}$ (YZ - PLANE) Letter address $\mathbf{J}$ for $\mathbf{Y}$ Letter address $\mathbf{K}$ for $\mathbf{Z}$

The $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ vector incremental values are signed distances from where the tool starts cutting (START POINT) the arc to the ARC CENTER. For 90 degree corners or fillets the $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ values can be determined easily. The G17 (XY - PLANE) is the default or power on condition. If another axis not
specified in the circular interpolation is programmed, then helical cutting will be affected. The feedrate of the linear axis will be:
$F_{t}{ }^{*}$ (length of linear axis move / length of arc move).


SYNTAX:[G17/G18/G19]G02X__Y__I_J__F_
$\qquad$

## EXAMPLE CODE:

N040 G61 G1 Z-. 02 F20
N050 G64 G2 X0.5 Z2.0 R0.375 (cut mode, cw circle)
N060 G1 Z1.5625

## G03 Circular Interpolation CCW

Circular contouring control uses the axis information contained in a block, to move the tool in a COUNTERCLOCKWISE arc of a circle, up to 360 degrees. The velocity at which the tool is moved is controlled by the feedrate word and is vector tangential:

$$
F_{t}=\sqrt{f_{x}^{2}+f_{y}^{2}}
$$

All circles are defined and machined by programming three pieces of information to the control, they are:

START POINT of the arc
END POINT of the arc
ARC CENTER of the arc


The START POINT is defined prior to the G03 line, usually by a G01 linear positioning move. The END POINT is defined by the $\mathbf{X}$ and $\mathbf{Y}$ axis coordinates within the $\mathbf{G 0 3}$ line when in the XY - PLANE. The ARC CENTER is defined by the $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ values (vector incremental from the start point) when in the X-Y - PLANE, or the $\mathbf{R}$ value within the $\mathbf{G 0 3}$ line. The full format for a $\mathbf{G} 03$ line must reflect in which plane the arc is being cut. This is accomplished by use of a G code to define the plane and the letter addresses $\mathbf{I}, \mathbf{J}$, and $\mathbf{K}$.

G17 (XY - PLANE) Letter address I for $\mathbf{X}$ Letter address $\mathbf{J}$ for $\mathbf{Y}$
$\mathbf{G 1 8}$ (XZ - PLANE) Letter address I for $\mathbf{X}$ Letter address $\mathbf{K}$ for $\mathbf{Z}$
$\mathbf{G 1 9}$ (YZ - PLANE) Letter address $\mathbf{J}$ for $\mathbf{Y}$ Letter address $\mathbf{K}$ for $\mathbf{Z}$

The I, $\mathbf{J}$ and $\mathbf{K}$ vector incremental values are signed distances from where the tool starts cutting (START POINT) the arc to the ARC CENTER. For 90 degree corners or fillets the $\mathbf{I}, \mathbf{J}$ and $\mathbf{K}$ values can be determined easily. The G17 (XY - PLANE) is the default or power on condition. If another axis not specified in the circular interpolation is programmed then helical cutting will be affected. The feedrate of the linear axis will be:

$$
F_{t} * \text { (length of linear axis move / length of arc move). }
$$

## SYNTAX: [G17/G18/G19]G03X_Y__I_J__F_

[G17/G18/G19]G03X__Y__R__F_

## EXAMPLE CODE:

N4 G0 G90 G18 S500 M3
N5 X0 Z. 1 H1 M8
N7 G03 I1 K1 X2 F150.

## G04 Dwell

When programmed in a block following some motion such as $\mathbf{G 0 0}, \mathbf{G 0 1}, \mathbf{G 0 2}$ or $\mathbf{G 0 3}$, all axis motion will be stopped for the amount of time specified in the $\mathbf{X}$ word in seconds. Only axis motion is stopped; the spindle and machine functions are unaffected. The numerical range is from .001 to 99999.999 seconds

## SYNTAX: G04X

$\qquad$

## EXAMPLE CODE:

N4 G0 G90 S500 M3
N5 X0
N6 Z. 1 H1 M8
N7 G04 X10 (dwell 10 seconds)

## G09 Exact Stop

Inserts a dwell at the end of the block, forcing a controlled deceleration to a stop (in-position registration) so that moves in the next block do not blend with the current block (i.e. sharp corners are cut). G09 is not modal. It is valid for the current block only (see G61 for modal Exact Stop).
SYNTAX: G09

## EXAMPLE CODE:

N030 X1.125 Z2.25
N040 G61 G1 Z-. 02 F20 (exact stop mode, linear, plunge cutter, 20 ipm)
N050 G64 G3 X0.5 Z2.0 R0.375

## G17/G18/G19 (XY/ZX/YZ) Plane Selection

When cutting motion is for $\mathbf{X}, \mathbf{Y}$, and circular contouring geometry with no motion in $\mathbf{Z}$, the $\mathbf{G 1 7}$ plane must be in effect. The G17 plane is a power on condition for all controls, so normally is not programmed. When cutting motion Is for $\mathbf{Z}$ and $\mathbf{X}$ circular contouring geometry with no motion in $Y$ the $\mathbf{G 1 8}$ plane must be in effect. When cutting motion is for $\mathbf{Y}$ and $\mathbf{Z}$, circular countouring geometry with no motion in $\mathbf{X}$ the $\mathbf{G 1 9}$ plane must be in effect.


SYNTAX: G17/G18/G19

## EXAMPLE CODE:

N4 G0 G90 G18 S500 M3
N5 X0
N6 Z. 1 H1 M8
N7 G03 I1 X2 F150.

## G20/G21 Inch/Metric Input Select

Either inch or metric dimensional data may be selected by programming a G20 (inch) or G21 (metric) code. The G20 or G21 code must be programmed before setting the coordinate system at the beginning of the program. The inch/metric status is the same as that in effect before the power was turned off or the control was reset. Stored information, such as tool offset values, is automatically converted to the active measurement state when the $\mathbf{G 2 0}$ or $\mathbf{G 2 1}$ command is issued.

SYNTAX: G20/21

## EXAMPLE CODE:

N005 G49 G20 G90
(cancel tool comp, inch mode absolute mode)
N010 S2500 M03
N015 G55

## G25 Spindle Detect Off

Implementation may be machine dependent. Functionality provided by the system integrator. In general G25 sets the system flag, SPND_SPEED_DETECT, false. This will be interpereted by the CNC as cancellation of Spindle Speed detect.

SYNTAX: G25

## G26 Spindle Detect On

Implementation may be machine dependent. Functionality provided by the system integrator. In general G26 sets the system flag, SPND_SPEED_DETECT, true. The CNC will prevent the next block from executing untill spindle rpm's are within a specified $\%$ of the commanded value. This is reported via CS_SPND_AT_SPEED and CS_SPND_AT_ZERO.
SYNTAX: G26

## G27 Reference Point Return Check

Implementation may be machine dependent (modified by the system integrator). In general $\mathbf{G 2 7}$ positions the tool at rapid traverse to the optional ip and then the reference point. The ip is saved for subsequent use by G29. Other Implementation dependent system integrator code may be included.
SYNTAX: G27 (X__Y_Z__)

## EXAMPLE CODE:

N4 G0 G90 S500 M3
N5 G27 X0 Y1.0156 Z. 1


## G28 Return to Reference Point

Implementation may be machine dependent. In general The tool is returned to the reference point via an intermediate point (ip) specified in the block. The ip is saved for subsequent use by G29.

## SYNTAX: G28(X_Y_Z_)

## EXAMPLE CODE:

N4 G0 G90 S500 M3
N5 G28 X0 Y1.0156 Z.1

## G29 Return from Reference Point

Implementation may be machine dependent. In general The tool is moved to the point specified in the block via the ip stored by G28/G27. The normal usage of $\mathbf{G} 27, \mathbf{G} 28$ and $\mathbf{G 2 9}$ is depicted graphically in the above figure.

SYNTAX: G29X__Y_Z_

## G30 Return to Reference Point $2^{\text {nd }}-3^{\text {rd }}$

Implementation may be machine dependent. Functionality is provided by the system integrator. In general, the tool is moved to the second reference point via the ip specified in the block. The ip is saved for subsequent use by $\mathbf{G 2 9}$.

## SYNTAX: G30(X_Y_Z_)

## G32 Thread Cutting

Threading is repeated along the same tool path in rough through finish cutting for a screw (lead = E ). Thread cutting starts when the spindle encoder detects a trigger signal (usually C channel pulse), threading is started at a fixed point and the tool path on the workpiece is unchaged for repeated thread cutting. Note that the commanded spindle speed must remain constant from rough cutting through finish cutting. if not, incorrect thread lead will occur. Feedrate overide is fixed at $100 \%$. Actual feedrate is dependent on spindle speed variations and lead as follows: $\mathbf{F}=\mathbf{S} * \mathbf{E}$
SYNTAX: G32X_ZZ_F__E_

## EXAMPLE CODE:

N4 G0 G90 S500 M3
N5 G32 X0 Z1.0156 F25 E. 125

## G40/G41/G42 Nose Radius Compensation

While cutting the programmed contours of lines and curves, being dependent on the direction of cutting and spindle rotation, the operator must keep the tool consistantly oriented to the cutting surface, at the offset needed to maintain the depth of cut and surface finish called for in the print. Calculations involving moving surface normals and curve tangencies are usually required. Tool nose compensation will automatically provide cutter orientation and tool offset.

The control will offset the tool normal to the instantaneous surface tangent of the workpiece with respect to the direction of tool motion in the compensation plane. This allows a programmer to compensate for cutters of different radial dimensions without the need for complex trigonometric code changes .
Climb milling will use G41 to instate tool nose compensation. Conventional milling will use G42 to instate tool nose compensation. Of greatest concern is how to position the tool just prior to the start up of cutter rad. comp. PMAC-NC will not engage compensation unless a move having a vector component in the compensation plane is commanded.


G40 - Cancel Compensatlon
G41 - Tool nose compensation Left
G42 - Tool nose compensation Right

When activating tool nose compensation (G41/G42), care must be taken in selecting a clearance move in the compensation plane. On start up, the tool will move a vector distance equal to the offset value + the initial compensation in-plane move. The tool must be position so that as the compensation engages the tool begins cutting normal to the surface. Also, the center of the cutter must be at least the cutter radius away from the first surface to be machined. Tool nose compensation is modal. Once tool nose compensation is correctly engaged, it will remain in effect until it is canceled.

1. Make any zero component compensation plane axis moves before tool nose compensation.
2. Make an axis(es) startup move, having a non zero component in the compensation plane ( $\mathbf{G 1 7 / 1 8 / 1 9}$ ), on or imiediatly after the $\mathbf{G 4 1}$ or $\mathbf{G 4 2}$ block. The compensation adjustment will be vectored with this move.

> Any move containing a zero component in the compensation plane will carry an implicit compensation cancel (and the resulting axis adjustment).

The programmer must consider this effect when moving out of the current plane, as in depth changes in pocket milling. Execute a move whose vector component in the compensation plane parrallel to the last in-plane compensation move, but of opposite direction is interpolated with the intended out-of-plane axis move.

When deactivating tool nose compensation (G40), again, care must be taken in selecting a clearance move. If the move is omitted, the control will not cancel cutter rad. comp. (and resulting axis motion) until a block with a non-zero move component in the compensation plane is executed. DO NOT cancel tool nose compensation on any line that is still cutting the part. Cancel of tool nose compensation may be a one or two axis move. When tool nose compensation is active, the control applies a virtual cutter of zero diameter. The physical or actual diameter of the cutter Is stored in the control by the operator on the page that contains the cutter tool lengths and diameters. The tool length is addressed by an $\mathbf{H}$ word, and the tool diameter is addressed by a $\mathbf{D}$ word. A tool offset number ( $\mathbf{T}$ word) will address both using values stored in the Tools page.

> NOTE: The AtMoveToolChange profile setting in the \{machine-type $\}.$ sre file can effect the order of axis motion and T word execution point in a common block. The machine tool builder or integrator will specify the parameter selection.

Normally the tool length and the tool diameter are assigned the same tool offset number. Tool nose compensation takes the stored value for the diameter and calculates the cutter path offset from that value. Because of look-ahead care must be taken that programmed moves do not violate the called for compensation.

Refer to the separate section, Cutter Radius Compensation, for details on the operation of this function.

## G50 Work Zero Set \& Max Spindle Speed

This command establishes the work coordinate system so that a certain point of the tool -- for example, the tool tip -- becomes IP in the established work coordinate system. Any subsequent absolute commands use the position in this work coordinate system. Meet the programming start point with the tool tip and command G50 at the start of program. When creating a new work coordinate systemwith the G50 command, a certain point of the tool becomes a certain coordinate value; therefore, the new work coordinate system can be determined irrespective of the old work coordinate system. If the G50 command isused to determine a start point for machining based on workpieces, a new coordinate system can be created even if there is an error in the old work coordinate system. If the relative relationship among the G54 to G59 work coordinate systems are correctly set at the beginning, all work coordinate systems become new coordinate systems as desired.


SYNTAX: G50X $\qquad$ Z S_

## EXAMPLE CODE:

G50X25.2Z23.0

## G52 Local Coordinate System Set

While programming in a work coordinate system, it is sometimes more convenient to have a common coordinate system within all the work coordinate systems. This coordinate system is called a local coordinate system. The $\mathbf{G 5 2}$ specifies the local coordinate system. The Local CS ( $\mathbf{X}^{\prime} \mathbf{Y}^{\prime}$ ) will be offset from the Work CS (XY) by the vector (A) that makes the current tool point in the Local CS equal to the position word in the $\mathbf{G 5 2}$ block ( $\mathbf{G 5 2 X 1 0 0 Y 1 0 0}$ ). When a local coordinate system is set, the move commands in absolute mode ( $\mathbf{G 9 0 . 1}$ ), which is subsequently commanded as are the coordinate values in the local coordinate system. The local coordinate system can be changed by specifying the $\mathbf{G 5 2}$ command with the zero point of a now local coordinate system in the work coordinate system. To cancel the local coordinate system and specify the coordinate value in the work coordinate system, match the zero point of the local coordinate system with that of the work coordinate system.


SYNTAX: G52X__Z_

## EXAMPLE CODE:

N4 G0 G90 S500 M3
N5 G52 X. 0157 Z0

## G53 Machine Coordinate Selection

The machine zero point is a standard point on the machine. It is normally decided in accordance with the machine by the machine tool builder. A coordinate system having the zero point at the machine zero point is called the machine coordinate system. The tool cannot always move to the machine zero point, because in some cases, the machine zero point is set at a position to which the tool cannot move. The machine coordinate system is established when the reference point return is first executed after the power is on.

Once the machine coordinate system is established, it is not changed by reset, change of work coordinate system (G50), local coordinate system setting (G52) or other operations unless the power is turned off. Occasionally it is desired to move the axes to a specific position in relation to machine zero, and ignore any tool and work offsets that are active. This is accomplished using G53 for machine coordinate programming. This code is nonmodal and is effective only in the block in which it is programmed. Machine coordinates are always expressed as absolute coordinates. If the G91.1 incremental mode is active, the G53 command is ignored. All G50 codes and offsets are ignored. The interpolation mode must be either $\mathbf{G 0 0}$ or $\mathbf{G 0 1}$. The tool will be moved to the absolute Machine coordinates expressed in the $\mathbf{G 5 3}$ block.

## SYNTAX: G53X__Y_Z_

## EXAMPLE CODE:

N4 G53 X0 Z0

## G54-59 Work Coordinate System 1-6 Selection

Six coordinate systems proper to the machine tool are set in advance, permitting the selection of any of them by G54 to G59.

Work coordinate system 1............. G54
Work coordinate system 2............. G55
Work coordinate system 3............. G56
Work coordinate system 4............. G57
Work coordinate system 5............. G58
Work coordinate system 6............. G59

The six coordinate systems are determined by setting distances (work zero offset values) in each axis from the machine zero point to heir respective zero points. The offsets are saved in the OFS page of the PMAC-NC program.

Example:

## G55G00X20.0Z100.0;

X40.0Z20.0;
In the above example, positioning is made to positions $(X=20.0, \mathrm{Z}=100.0)$ and $(\mathrm{X}=40.0, \mathrm{Z}=20.0)$ in work coordinate system 2 . Where the tool is positioned on the machine depends on work zero point offset values.

Work coordinate system 1 to 6 are established after reference point return (or homeing) after the poweron. When the power is turned on, G54 coordinate system is selected by default.

SYNTAX: G54-59

## G61 Exact Stop Mode

Causes a stop between block moves so that no corner-rounding or blending between the moves is done (i.e. sharp corners are cut). When G61 is commanded, deceleration is applied to the end point of cutting block and in-position check is performed every block thereafter. This G61 is valid untill G64 (cutting mode) is commanded. Cutting mode (G64) is the startup default.


## SYNTAX: G61

## G62/G63 Diameter X Axis/Radius X Axis

G62 allows the operator to input values as diameters. The parser will automatically multiply the input value by $1 / 2$ for the actual move. G63 will revert back to radius input.


## SYNTAX: G62

G63

## G64 Cutting Mode

When G64 is commanded, deceleration at the end point of each block is not performed thereafter, and cutting is blended to the next block. This command is valid untill G61 (exact stop mode) is commanded. However, in G64 mode, feed rate is decelerated to zero and in-position check is performed in the following cases:

Positioning mode (G00)
Block with exact stop check (G09)
Next block is a block without movement command

## SYNTAX: G64

## G74-76 Canned Cycles

A canned cycle simplifies programming through the use of single G codes to specify machine operations normally requiring several blocks of NC code. The canned cycle consists of a sequence of five operations as shown here.

1: Position of axes.
: Rapid to initial point.
: Hole body machining.
: Hole bottom operations.
: Retract to reference point.
: Retract to initial point.

A canned cycle has a positioning plane and a drilling axis. The Z axis is used as the drilling axis. Whether the tool is to be returned to the reference point or to the initial point is specified according to $\mathbf{G 9 8}$ or $\mathbf{G 9 9}$. Use G99 for the first drilling, and use $\mathbf{G 9 8}$ for the last drilling. When the canned cycle is to be repeated by $\mathbf{L}$ in $\mathbf{G 9 8}$ mode, tool is returned to the initial level from the first time drilling. In the $\mathbf{G 9 9}$ mode, the initial level does not change even when drilling is performed.


## G74 Canned Cycle

The return amount is specified in the $\mathbf{G 7 4}$ setup block using $\mathbf{R}$. This designation is modal. The $\mathbf{X}$ axis component of point $\mathbf{B}$ is specified in the $\mathbf{X}$ parameter. $\mathbf{U}$ contains the incremental amount from $\mathbf{A}$ to $\mathbf{B}$. The $\mathbf{Z}$ parameter would specify the $\mathbf{Z}$ axis component of point $\mathbf{C}$, or $\mathbf{W}$ for the increment amount from $\mathbf{A}$ to $\mathbf{C}$. Movement amount in $\mathbf{X}$ direction and radius amount (without sign) uses the $\mathbf{P}$ address parameter. $\mathbf{Q}$ specifies the depth of cut in $\mathbf{Z}$ direction (without sign). $\mathbf{R}$ specifies the relief amount of the tool at the cutting bottom. The sign of this cutting relief is always plus $(+)$. However, if address $\mathbf{X}(\mathbf{U})$ and $\mathbf{P}$ are omitted, the relief direction can be specified by the desired sign. Feed rate uses $\mathbf{F}$.


SYNTAX: G74 R__


## G75 Groove Cutting Canned Cycle

The return amount is specified in the $\mathbf{G 7 5}$ setup block using $\mathbf{R}$. This designation is modal. The $\mathbf{X}$ axis component of point $\mathbf{C}$ is specified in the $\mathbf{X}$ parameter. $\mathbf{U}$ contains the incremental amount from $\mathbf{A}$ to $\mathbf{C}$. The $\mathbf{Z}$ parameter would specify the $\mathbf{Z}$ axis component of point $\mathbf{B}$, or $\mathbf{W}$ for the increment amount from $\mathbf{A}$ to $\mathbf{B}$. Movement amount in $\mathbf{Z}$ direction and radius amount (without sign) uses the $\mathbf{Q}$ address parameter. $\mathbf{P}$ specifies the depth of cut in $\mathbf{X}$ direction (without sign). $\mathbf{R}$ specifies the relief amount of the tool at the cutting bottom. The sign of this cutting relief is always plus $(+)$. However, if address $\mathbf{Z}(\mathbf{W})$ and $\mathbf{Q}$ are omitted, the relief direction can be specified by the desired sign. Feed rate uses $\mathbf{F}$.


SYNTAX: G75 R__
G75 X__(U__)Z_(W__)P__Q_R__F_

## G76 Multi-Repetitive Threading Canned Cycle

In the $\mathbf{G 7 6}$ setup block the $\mathbf{P}$ parameter takes three values in this order: finishing repetitive count, chamfering amount, and angle of tool tip angle. Each value must use two digits for a total of six digits. The finishing repetitive count is 01 to 99 . The chamfering amount is expressed in terms of the thread lead (F parameter) and can be set from 00 to 99 using 0.1 increments of lead. The tool tip angle has six legal values: $80,60,55,30,29$, and 00 . The finishing allowance uses the $\mathbf{R}$ parameter. $\mathbf{Q}$ has the minimum cutting depth. When the cutting depth of one cycle becomes smaller than this limit, the cutting depth is clamped at this value.


In the $\mathbf{G 7 6}$ cutting block the taper value is programmed using the $\mathbf{R}$ parameter. The thread height is in $\mathbf{P}$. Depth of the first cut is in $\mathbf{Q}$. Lead of the thread is $\mathbf{F}$.


SYNTAX: G76 P__Q__R__ G76 X__(U__)Z_(W__)P__Q_R_F_

## G90 Cycle 'A' Single Pass Cut

Outer Diameter / Inner Diameter canned cycle for straight and taper cuts. Incremental values are from the tool point at start and mixed incremental and absolute values are valid for this cycle. $\mathbf{X}$ is the final radial depth of the cut. $\mathbf{Z}$ is the final length of the cut. $\mathbf{U}$ is the incremental distance to final radial depth of the cut. $\mathbf{W}$ is the incremental distance to final length of cut. $\mathbf{R}$ is the taper height. The diagram assumes radius programming values. Since data values of $X(U), Z(W)$ and $R$ during canned cycle are modal, if $X(U), Z$ (W), or R is not newly commanded, the previously specified data is effective. Thus, when the Z axis movement amount does not vary as in the example below, a canned cycle can be repeated only by specifying the movement commands for the X-axis. However, these data are cleared, if a one-shot G code expect for G04 (dwell) or a G code in the group 01 except for G90, G92, G94 is commanded.


SYNTAX: G90X__(U__)Z_(W_)F__
G90X__(U__)Z_(W_)R_F_-

## G90.1/G91.1 Absolute/Incremental Mode

Program commands for movement of the axes may be programmed either in incremental movement commands or in absolute coordinates. The absolute mode is automatically selected when the power is turned on or the control is reset. In the absolute mode (G90.1), all axis word dimensions are referenced from a single program zero point. The algebraic signs (+ or -) of absolute coordinates denote the position of the axis relative to program zero.

In the incremental mode (G91.1), the axis word dimensions are referenced from the current position. The input dimensions are the distance to be moved. The algebraic sign (+ or -) specifies the direction of travel.
SYNTAX: G90.1 Absolute mode
G91.1 Incremental mode

## EXAMPLE CODE:

## N020 G20 G90.1 G0 X0 (inch,abs,rapid to work piece x,y zero psn)

N025 G43 Z0.25 H1
N030 X1.125 Z2.25

## G92 Threading Cycle

In incremental programming, the sign of numbers following addresses $\mathbf{U}$ and $\mathbf{W}$ depends on the direction of paths 1 and 2 . That is, if the direction of path 1 is the negative along the $\mathbf{X}$ axis, the value of $\mathbf{U}$ is negative. The range of thread leads, limitation of spindle speed, etc. are the same as in $\mathbf{G} 32$ (thread cutting). Thread chamfering can be performed in this thread cutting cycle. A signal from the machine tool, initiates thread chamfering. The chamfering distance is specified in a range from 0.1 to 12.7 in 0.1 increments of the thread lead parameter. $\mathbf{X}$ is the thread dia or radius. $\mathbf{Z}$ is the depth of the thread. $\mathbf{U}$ is the ending $\mathbf{X}$ dia. or radius. $\mathbf{W}$ is the ending $\mathbf{Z}$ position. $\mathbf{R}$ is added to $\mathbf{X}$ for taper threads. $\mathbf{F}$ is the thread lead. The diagram assumes radius programming values.


SYNTAX: G92X $\qquad$ (U $\qquad$ Z (W $\qquad$ R_ F

## G93 Inverse Time Feed

Specifies inverse time mode: move is specified by move time. $\mathbf{F}$ word is in time units of seconds and is derrived from the Rate $\times$ Time $=$ Distance equation applied to the specific block move: $\left(\Delta \mathrm{X}_{\text {in }} / \mathrm{F}_{\text {ipm }}\right) \times 60$ $=\Delta \mathrm{T}_{\text {sec }}$

## EXAMPLE:

Assume X is at zero.
Specify the following as Inverse Time.
G01X1F100
a. Solve for move time.

$$
\begin{aligned}
& \mathrm{F}_{\mathrm{ipm}}=100 ; \Delta \mathrm{X}_{\mathrm{in}}=1 \\
& \Delta \mathrm{~T}_{\mathrm{sec}}=(1 \div 100) \times 60=.6 \mathrm{sec} .
\end{aligned}
$$

b. Recode the block

G01G93X1F0.6

## SYNTAX: G93F

## G94 Endface Turning Cycle

Endface Turning canned cycle for straight and taper ( $\mathbf{R}>\mathbf{0}$ ) cuts. Incremental values are from the tool point at start and mixed incremental and absolute values are valid for this cycle. $\mathbf{X}$ is the final radial depth of the cut. $\mathbf{Z}$ is the final length of the cut. $\mathbf{U}$ is the incremental distance to final radial depth of the cut. $\mathbf{W}$ is the incremental distance to final length of cut. $\mathbf{R}$ is the taper height. The diagram assumes radius programming values. Since data values of $\mathbf{X}(\mathbf{U}), \mathbf{Z}(\mathbf{W})$ and $\mathbf{R}$ during canned cycle are modal, if $\mathbf{X}(\mathbf{U})$, $\mathbf{Z}(\mathbf{W})$, or $\mathbf{R}$ is not newly commanded, the previously specified data is effective. Thus, when the Z axis movement amount does not vary as in the example below, a canned cycle can be repeated only by specifying the movement commands for the X -axis. However, these data are cleared, if a one-shot G code expect for $\mathbf{G 0 4}$ (dwell) or a G code in the group 01 except for G90, G92, G94 is commanded.


SYNTAX: G94X (U $\qquad$ )Z (W $\qquad$ )R F

## G98/G99 Feed Per Min/Feed Per Rev

The G98 preparatory function code specifies the feed rate in terms of vector per unit time. The G99 preparatory function code specifies feed rate in terms of vector feed per spindle revolution. The G98 and G99 preparatory functions are modal and remain in effect until replaced by the opposite code. The mode is set to $\mathbf{G 9 8}$ by power on, data reset and the M30 code.
SYNTAX: G98/G99

## G96/G97 Constant Surface Speed (CSS) Mode

In this mode (G96), the spindle angular velocity is varied in real time so that its surface speed past the tool tip remains constant. Essentially, this means that the angular velocity of the spindle is inversely proportional to the radial distance of the tool edge from the spindle center.

Almost all the functionality of CSS is in the spindle PLC, making this function very integrator specific. CSS on a mill is normally used to compensate for mill cutter diameters when cutting for a similar surface finish. The current spindle PLC provided assumes the X axis as the CSS axis, and allows an offsett parameter. Refer to the Integrators Documentation for details.

Cancel with G97.

## SYNTAX: G96/G97

## G98.1/G99.1 Canned Cycle Return Point

Used in a canned cycle block to determine the return point. G98.1: Initial point. G99.1: clearance plane or reference point. See the G80-G89 canned cycles.
SYNTAX: G98.1/G99.1

## M-Code Descriptions

M00 Program Stop
Unconditional stop of part program at current block. Machine state does not change until restart or rewind.

## M01 Optional Stop

Same as M00 but conditional on Optional stop switch setting.

## Example:

...
X-1.25
x -1.
G80
mi (opt Stop Mi)

## M02 Program Rewind

Resets the program buffer to the beginning of the program.

## Example:

...
G0G49X0Y0Z0
Z.5M5M9

G90G0G49M5M9
X0Z0
M2

## M03 Spindle Clock-wise

Starts the spindle CW using current S word.

## Example:

...
N30 G54 G0 X-3.7185 Z-. 1649
N40 S5000 M3 T1
N50 G43 H1 Z. 1

## M04 Spindle Counter-clock-wise

Starts the spindle CCW using current S word.

## M05 Spindle Stop

Stops the spindle.

## Example:

N1940 G28 X0. Z0.
N1945 M5
N1947 G4 X2.
N1950 M2

## M06 Tool Change

Execute the machine builders tool change code.

## Example:

...
G0G49X0Y0
T3M6
M3S100
M8
G0X1.5Z-1.5

## M08 Coolant On

Engage the coolant pump.

## Example:

...
G43Z0.5H10
M8
...

## M09 Coolant Off

Disengage the coolant pump.
Example:
...
X-4.1657Z-5.4552
G2X-4.2073Z-5.4421I-0.0056K0.0547
G0Z0.5M5M9

## M30 End of Program (and Rewind)

Stops program and rewinds buffer.

## Example:

...
Z.5M5M9
G90G0G49M5M9
X0Zo
M30

## M98() Subroutine Call \& M99 Return from Subroutine Call

Loads and runs the NC file specified by full pathname+filename inside the () accepts $\mathbf{L}$ address for loop iterations:

## M98(c:\cnc\machines \lathe\newpawn.nc) L16

M99 must be the last line in a subroutine. This returns to the line after The M98() call (after executing all loop iterations). To perform looping first create a calling program where the filename follows an M98 in parenthesis and that is followed by an L parameter which indicates how many times to loop the program.
An alternative syntax for subroutines uses the P address with a subroutine number:
M98 P__L_.
This requires that a filename exist in the startup directory of \{number\}.NC

## Example:

LOOP.NC calls PRG.NC 100 times
G04x1
M98 (C:|CNC\PRG.NC) L100
G04X2
M30

PRG.NC is any NC program with a M99 for a return from subprogram
G1 X5 Z5
...
G0 X2
M99

## T-Codes

T-Code format: Tnnmm
nn specifies selected tool number for CNC tool change.
mm specifies tool number from TOOLS offset page.

## Example:

(TOOL $4=.437$ DRILL)
(TOOL $3=\mathbf{1 / 2 - 1 3 ~ T A P )}$
G90G80G49G40G20G17G56
T4M6
M3S3000
M8
G0X1.5Z-1.5

## Miscellaneous

## Block Delete character: /

Prevents execution of the block when block delete is on. Must be the first character in the block.

## Example:

G90G80G49G40G20G17G56
/T4M6
M3S3000

## PARAMETRIC PROGRAMMING

## Introducing Parametric Programming

Parametric programming is an extension to NC (Numeric Control) programming. It gives the programmer of NC products the ability to use variables and to perform conditional branching within an NC program. Subroutines are extended to accept arguments. Predefined functions such as sine and cosine can be used. Expressions can be evaluated. With parametric programming it is possible to create libraries of routines that can be used and reused. Custom canned cycles and families of parts can be programmed with less effort. Parametric programming increases the productivity and versatility of machine tools and reduces the cost of machined products. Parametric programming is not meant to be used in lieu of CADCAM systems. It is provided to add flexibility to the NC control and to provide compatibility to controls that have made use of parametric programming in the past.

Delta Tau offers two forms of parametric programming. The programmer has the ability to program in PMAC native code, or in FANUC compatible (macros) parametric programming. This section describes the parametric programming that is compatible with FANUC macro code.

## Example Programs

This section contains example programs. Several applications are presented here to give an idea of the power of parametric programming. Each program is described by three paragraphs.

- Purpose explains the program and includes supporting documentation to fully explain the program.
- Routines contains commented listings of supporting routines used in the main program.
- Program is a commented listing of the main program.

The following is a list of example programs displayed in this section:

- Clearing global variables
- Drilling custom bolt-hole patterns
- Simple pocket milling


## Clearing Global Variables

## Purpose:

This is an example of how to initialize variables. The program calls a generalized subroutine that initializes a range of variables. The program is identified on disk as O100.NC and the parametric subroutine as O9400.NC. Start and ending numbers define the range of variables. If no value is passed in argument V , the range is initialized to $\# 0$ which indicates that the variables value is undefined. If the range of variables is invalid an alarm is generated. The range checking is not necessary in the sense that if an invalid variable is passed, the control will automatically alarm. In a subroutine like the one below, the range of variables may be limited to protect variables reserved for the application.

```
Routines:
%
O9400 (Init variables);
(V=value to write to range of variables);
    (S=variable number to start writing to);
    (E=variable to end writing to);
    (Write V into variables starting with S thru and including);
    (Variable E. S must be less than e and both arguments must);
    (be supplied and valid. V is always used to write to variables);
IF [#19 EQ #0] GOTO N9410 (S not passed);
IF [#8 EQ #0] GOTO N9410 (E not passed);
(Invalid S argument);
IF [[#19 GE 1] AND [#19 LE 33]] GOTO 9402 (1..33 is OK);
```

```
IF [[#19 GE 100] AND [#19 LE 199]] GOTO 9402 (100..199 is OK);
IF [[#19 GE 500] AND [#19 LE 599]] GOTO 9402 (500..599 is OK);
GOTO 9420 (ERROR)
N9402
    (Invalid E argument);
IF [[#8 GE 1] AND [#8 LE 33]] GOTO 9404 (1..33 is OK);
IF [[#8 GE 100] AND [#8 LE 199]] GOTO 9404 (100..199 is OK);
IF [[#8 GE 500] AND [#8 LE 599]] GOTO 9404 (500..599 is OK);
GOTO 9420 (ERROR)
N9404
IF [#19 GE #8] GOTO N9420 (ERROR IF S>=E);
WHILE [#19 LE #8] DO1;
#[#19]=#22 (Assign V to variables S thru E);
#19=#19+1; (Increment destination);
END1;
GOTO 9499 (successful return);
(Alarms follow);
N9410 #3000=941(Missing argument);
N9420 #3000=942(Variable range definition error);
N9499 M99;
%
Program:
%
O94 (Main program that demonstrates variable initialization)
G65 P9400 S500 E589 (Global variables are undefined)
G65 P9400 S590 E599 V0.0 (set 590..599 to 0.0)
G65 P9400 S500 E600 (Generates an alarm)
M30
%
```


## Drilling Custom Bolt-Hole Patterns

## Purpose:

This example shows how to program a routine to drill and tap a custom bolt hole pattern. Here, the bolt hole pattern is for a standard clamp that may be used in holding parts on a fixture. The subroutine can be saved and used later for drilling the bolt holes on other fixtures.
The bolt-hole pattern is a simple rectangular pattern. The absolute position of the center of the bolt-hole pattern is passed in arguments X and Y . The height and width of the bolt spacing is passed as arguments H and W . The rotation of the pattern is passed in A.The initial position plane is passed in R and the incremental hole depth from $R$ is passed in $Z$. Assume $1 / 4-20$ tap is being used. To use this routine, there must be a drill and tap set up in tool holders 1 and 2 and the appropriate arguments must be passed. This routine could be improved by adding a center drilling operation or by passing a feed rate parameter to accommodate various materials.


## Routines:

```
09600 (Drill and tap a rectangular bolt-hole pattern);
(X=Absolute X location of center of bolt-hole pattern);
(Y=Absolute Y position of center of bolt-hole pattern);
(H=Y distance between holes with 0 rotation)
(W=X distance between holes with 0 rotation);
(A= Angular rotation of pattern in degrees);
(R = Return plane of reference, Z start plane);
(Z = Incremental Z depth to tap holes);
(Assume 1/4-20 tap is to be made);
(Generate four tapped holes given the location of the center of the
rectangular pattern, the rotation and);
(the depth of the holes. If X and Y are not passed, assume center is at
current location);
(if A is not passed, assume no rotation; if R is not passed, assume R is at
current z position)
If [#11 EQ #0] GOTO9610 (H not passed);
If [#23 EQ #0] GOTO9620 (W not passed);
If [#26 EQ #0] GOTO9630 (Z not passed);
(Record R, X, and Y; if they are not passed);
If [#24 EQ #0] then #24=#5041 (current X position);
If [#25 EQ #0] then #25=#5042 (current Y position);
If [#18 EQ #0] then #18=#5043 (current Z position);
(Calculate X and Y offset from center using H and W);
#31=#11/2;
#32=#23/2;
(Move to tool change position)
G0 G53 Z0
G0 G53 X0 Y0
(Select drill T1, #7 . 201 drill)
T1 M06
S1000 M3 (spindle on)
M8 (coolant on)
G0 X#24 Y#25 (move to XY location);
Z#26 (move to R plane);
(Rotate if requested);
IF [#1 EQ #0] GOTO9602
G68 R#1;
N9602
(Drill four holes at incremental offsets from center);
G81 X[#24+#31] Y[#25+#32] Z#26 F5. (upper right);
X[#24 - #31] Y[#25 +#32] (upper left);
X[#24 - #31] Y[#25 - #32] (lower left);
X[#24 + #31] Y[#25 - #32] (lower right);
G69 (cancel rotation);
M5 (spindle off);
M9 (coolant off);
(Move to tool change position)
G0 G53 Z0
G G53 X0 Y0
(Select drill T2, 1/4-20 TAP)
T2 M06
S100 M3 (spindle on)
M8 (coolant on)
G0 X#24 Y#25 (move to XY location);
```

```
Z#26 (move to R plane);
(Rotate if requested);
IF [#1 EQ #0] GOTO9604
G68 R#1;
N9604
(Tap four holes at incremental offsets from center);
G84 X[#24+#31] Y[#25+#32] Z[#26-.2] F5. (upper right);
X[#24 - #31] Y[#25 +#32] (upper left);
X[#24 - #31] Y[#25 - #32] (lower left);
X[#24 + #31] Y[#25 - #32] (lower right);
G69 (cancel rotation);
M5 (spindle off);
M9 (coolant off);
GOTO 9699 (successful return);
(Alarms follow);
N9610 #3000=961(missing H);
N9620 #3000=962(missing W);
N9630 #3000=963(missing Z);
N9699 M99;
%
```


## Program:

```
%
O96 (main program that demonstrates bolt-hole patterns);
G65 P9600 X1.0 Y1.0 H1.25 W1.75 Z-.75 (clamp 1);
G65 P9600 X7.0 Y8.0 H1.25 W1.75 Z-.75 A-135 (clamp 2);
M30
%
```


## Parametric Subroutines

A parametric subroutine is an extended version of an M98 subroutine. The following list identifies the features that make up a parametric subroutine.

- Numeric arguments can be passed from the calling program to the subroutine.
- Each subroutine called has access to its own private variables that are not altered by other subroutine calls. These variables are local to the subroutine.
- Subroutines can be aliased.
- The parametric subroutine is invoked with a line containing $\mathbf{G 6 5}$ and a P code.

Example: N100 G65 P50 A1.0 B2.0 C3.0
In the above example, block 100 invokes program 50 as a parametric program. It passes to program 50 arguments $\mathrm{A}, \mathrm{B}$ and C .
The $\mathbf{G 6 5}$ command loads the subroutine into memory and allocates a set of local variables for its use. The local variables of the calling routine are saved and are restored when the subroutine returns with an M99. This concept of saving and restoring of local variables is known as nesting. he Delta Tau NC nesting is limited to four levels. The main program is considered to be nesting level 0 .
Following is an example of how nesting takes place and how variables are allocated in G65 and M98 subroutines.


There are 33 local variables allocated when $\mathbf{G 6 5}$ is invoked. They are initialized to an undefined value, indicating that they have no value assigned to them. This value is called undefined and its symbol is \#0. If arguments are passed to the subroutine, the values of the arguments are stored into the local variables of that subroutine. Address codes $\mathrm{G}, \mathrm{L}, \mathrm{N}, \mathrm{O}$ and P cannot be used as arguments. Refer to the section on local variables for more information.

## Variables

Variables are what make parametric programming possible. Variables are used to replace literal values in the programs. A literal value is a constant that cannot be changed.
Example:
G1 X1.2 Y3.5 (examples of literal constants)
\#1=1.2
\#2=3.5
G1 X\#1 Y\#2 (example of replacing literals with variables)
Variables can be modified in a program by using assignment statements. Variables are floating point numbers. They are referenced by using a \#<integer> notation where <integer> is a positive integral number. The value of <integer> is restricted (i.e. only values defined in this manual can be used).
Variables can be accessed in an indirect method by replacing <integer> with [<expr>], where <expr> is any expression. The following all refer to the same variable.

## Example:

\#1
\#[1]
\#[[1+2+3]/6]
\#2=1
\#[\#2]
\#[SIN[90.0]]

Variables can be used in conditional expressions, assignment expressions, GOTO expressions and address code expressions.

## Example:

IF [\#1 EQ 3.0] GOTO\#5;
\#3=\#3+2;
G1 X\#1 Y-\#2 Z\#3;
The categories of variables in a FANUC compatible parametric program are:

- Undefined \#0
- Local
- Common
- System

Each category is discussed in detail below.
In order to determine if a program is executing correctly, it is necessary to be able to view variables as they are being modified in the program. The parameter display is ideal for this. Screens for displaying Local and Common variables are predefined on the parameter display. Refer to the Parameter Display section for details on how to access and use this useful tool.

## Undefined \#0

A variable that has not been assigned a value is called undefined. It is referenced in an NC program with \#0. Undefined variables allow the programmer to determine if a subroutine is being called correctly or to determine if a certain logic path has been taken. Allowing variables to be undefined requires special processing.
Algebraic expressions convert undefined variables to 0.0 . If the equation is singular, then the expression evaluator returns undefined.

| Example: | $\# 1=\# 0 ;$ | (\#1 is undefined); |
| :--- | :--- | :--- |
|  | $\# 3=\# 1$ | ( $\# 3$ is undefined); |
|  | $\# 4=\# 1+\# 3$ | ( $\# 4$ is 0.0$) ;$ |
|  | $\# 5=\# 1 * 3$ | ( $\# 5$ is 0.0$) ;$ |

Address Codes using variables that evaluate to undefined are ignored. This means that if an address code is parsed with an undefined variable, it is just as if the parser did not see that address code.

```
Example: #1=#0;
#2=3.5;
G1 X#1 Y#2 (same as G1 Y3.5);
X[#1+#0] (same as X0.0);
Z-[#1] ( Z is ignored);
```

Conditional expressions convert undefined values to 0.0 in the same manner as algebraic expressions. If the algebraic expression results in an undefined value, it is treated as 0.0 except for EQ and NE.

Conditional

$$
\# 1=\# 0 \# 1=0
$$

| [\#1 EQ \#0] | True | False |
| :--- | :--- | :--- |
| [\#1 NE 0] | True | False |
| [\#1 EQ 0] | False | True |
| [\#1 GE \#0] | True | True |
| [\#1 GT 0] | False | False |
| [\#1 LT 0] | False | False |

If using a variable as for example, a counter and comparing for 0.0 , use 0.0 . If comparing to see if a variable has been assigned to, use $\# 0$. It is important to distinguish between the two.

## Local Variables

Local variables, as discussed above, are allocated and initialized each time a G65 is executed. Local variables are numbered $\# 1 . . \# 33$. They are initialized to undefined which is equivalent to \#0. Thus, if the conditional phrase [\#1 EQ \#0] evaluates to true, then \#1 has never been assigned a value, and either argument A was not passed to the current level of nesting or argument A was $\# 0$.

M98 differs from G65 in that the local variables are not nested. M98 subroutines can still access local variables. In an M98 subroutine the local variables that are accessed belong to the most recent G65 nesting level.

M99 in a G65 subroutine will un-nest local variables and the values are lost. M99 in a M98 subroutine do not un-nest local variables.

Local variables are used to hold arguments passed to a G65 parametric subroutine call. Local variables can be tested against \#0 to determine if an argument with a value was passed. Address code arguments are passed according to the following table.

| Address <br> Code | Local Variable |
| :---: | :---: |
| A | $\# 1$ |
| B | $\# 2$ |
| C | $\# 3$ |
| D | $\# 7$ |
| E | $\# 8$ |
| F | $\# 9$ |
| H | $\# 11$ |
| I | $\# 4$ |
| J | $\# 5$ |
| K | $\# 6$ |
| Q | $\# 13$ |
| R | $\# 17$ |
| S | $\# 19$ |
| T | $\# 20$ |
| U | $\# 21$ |
| W | $\# 22$ |
| X | $\# 23$ |
| Z | $\# 24$ |

Address codes $\mathrm{G}, \mathrm{L}, \mathrm{N}, \mathrm{O}$ and P cannot be used as arguments. Note that the mapping is irregular. This follows the FANUC convention.

A subroutine can access arguments by referring to the associated variable name.
Example: $\# 31=\# 1 * 2$ (assign to variable \#31 the argument A times 2);
G1 G91 X\#24 (Feed X the incremental amount of argument X);
Note that subsequent assignments will destroy the value of the passed argument.

## Common Variables

Common variables are always accessible in an NC program. Another term used is global variables. Common variables are numbered \#100 through \#199 and \#500 through \#599.

Variables \#100..\#199 are initialized to undefined when the control is turned on. Variables \#500..\#599 values are maintained between power up and down conditions.

Common variables can be used to pass information from one parametric subroutine to another. Once a value is set, it remains available, regardless of nesting level, until it is later modified.

## System Variables

System variables give the NC programmer access to static parameters built into the control. Occasionally the programmer needs access to these parameters in order to alter or automate machine setup. A summary of system variables is below:

| Variable \# | Description |
| :---: | :---: |
| \#1000-\#1031 |  |
|  | Discrete Inputs |
| \#1100-\#1131 | Discrete Outputs |
| \#2000-\#2999 | Tool Compensation |
| \#3000 | User Alarm with message |
| \#3001-\#3002 | System Timers |
| \#3003-\#3004 | Single block and override suppression |
| \#3006 | Programmable Stop with message |
| \#3007 |  |
|  | Mirroring |
| \#4001-\#4120 | Look ahead time modal information |
| \#4201-\#4320 | Run time modal information |
| \#5001-\#500n | Target work coordinate position of last executed block. Tool offset included. |
| \#5021-\#502n | Commanded machine coordinate position, Tool offset not included. |
| \#5041-\#504n | Commanded work coordinate position, Tool offset not included. |
| \#5061-\#506n | Current work coordinate skip position, Tool offset not included. |
| \#5081-\#508n | Current tool offset applied |
| \#5101-\#511n | Current following error |
| \#5201-\#520n | Common work coordinates |
| \#5221-\#522n | G54 |
| \#5241-\#524n | G55 |
| \#5261-\#526n | G56 |
| \#5281-\#528n | G57 |
| \#5301-\#530n | G58 |
| \#5321-\#532n | G59 |
| \#7001-\#795n | G54.1 P1..P48 extra offsets |

## System Variables

## \#1000-\#1031 Discrete Inputs

Parametric programming allows use of discrete inputs in the NC program. These inputs are from \#1000 to \#1031, total 32 inputs. Each number represents a Bit.

## Requirements:

- Input card (Acc34 Style) to be map as discrete input.
- Code in the control panel PLC to read inputs.


## Example:

    // ACC34 board 2 IN
    //-----------------
    IN 2 CHNG \(M=A C C 342 A\)
    IF \({ }^{-}\left(\bar{I} N \_2 \_\bar{M}\right.\) ! \(=\) IN_2_ \(\left.\bar{C} H N G \_M\right) \quad / /\) has one or more input bit \((s)\) changed?
        IN_2_M=IN_2_CHNG_M // update change flag
    ENDI \(\bar{F}\)
    
## How to Use in the NC program:

This is an example for using ACC34_2A as discrete input:
In the ADDRESS.H there are input images for the inputs.

$$
\text { IN_2_M } \quad \text { M231 }
$$

\#1000 represents the LSB input Bit and \#1031 represents MSB input bit.

1. Start the NC program. Make sure to enable New Diagnostic feature (Pages.DAT).
2. Select DIAG (F7) menu and select Common Variable \#100 to \#131 page since using \#100 in the program.
3. In the MDI mode, write the following program:
```
G103 P1
#100 = #1000
#101 = #1001
#102 = #1002
#131 = #1031
M30 (Use M99 for continuous execution)
```

4. Execute the MDI program by pressing Cycle Start.

If the inputs are connected, then in the DIAG page status will be displayed.
If the inputs are not connected, use PEWIN32 and write M231 = 7 and the DIAG page will display \#100 $=1, \# 101=1$ and $\# 102=1$.
Discrete Outputs \#1100-\#1131
Parametric programming allows using discrete output in the NC program. These outputs are from \#1 100 to \#1131, total 32 outputs. Each number represents a Bit.

## Requirements:

- Output card (ACC-34 style) to be mapped as discrete outputs.
- Code in the control panel PLC to read output.


## Example:

```
//-----------------
// ACC34 board 2 IN
//-----------------
IN_2_CHNG_M = ACC34_2A
IF}\mp@subsup{}{}{-}(\overline{INN_2_\overline{M}}!= IN_2_\overline{C}HNG_M) // has one or more output bit(s) changed
    IN_2_M=IN_2_CHN\overline{NG_M - // update change flag}
ENDI\overline{F}
```


## How to Use in the NC program:

Here is an example for using ACC34_2A as discrete output:
In the ADDRESS.H there are output images for the outputs.
OUT_2_M M251
\#1100 represents the LSB output bit and \#1 131 represents MSB output bit.

1. Start the NC program. Make sure to enable New Diagnostic feature (Pages.DAT).
2. Select DIAG (F7) menu and select Common Variable \#100 to \#131 page as we are using \#104 in the program.
3. In the MDI mode write the following program:
```
G103 P1
#1100 = #104
#1101 = #104
#1102 = #104
M30 (Use M99 for continuous execution)
```

4. Execute the MDI program by pressing Cycle Start.

If the outputs are connected, then in the DIAG page set \#104 a value the outputs will be operated.
If the outputs are not connected then use PEWIN32 and set \#104 to 7 in DIAG page \#104 = 7 and read M251 in PEWIN32.

## \#2000-\#2999 Tool Compensation

For a Mill, Tool compensation system variables are organized by H and D codes. The following are reserved for tool geometry and wear:

```
#2000 Always returns zero when used in an expression, Associated with H0 and D0.
#2001-#2200 H code Geometry for tool 1.. }200\mathrm{ (Tool Length offset).
#2201-#2400 H code Wear for tool 1..200 (Tool Length Wear).
#2401-#2600 D code Geometry for tool 1.. }200\mathrm{ (Tool Diameter offset).
#2601-#2800 D code Wear for tool 1..200 (Tool Diameter Wear).
```

These system variables are associated with the values of the tool offsets on the tool offset display. For instance, tool 004 would be referenced with system variables \#2004,\#2204,\#2404, and \#2604 for Z
GEOM, Z WEAR, CC GEOM and CC WEAR respectively.
The values of the tool offsets can be read from and written to by use of the above system variables.
When Tool offsets are modified with an assignment statement, the PC side block look ahead is halted and look ahead processing is not continued until the look ahead queue is exhausted. Assignment to a tool offset sends a G10 through the rotary buffer to be executed by PMAC.
\#3000 User Alarm with Message
Fatal alarms can be generated from within a parametric program by assigning a value to \#3000. The alarm generated will have this value as a reference in the alarm message. If a comment is on the block assigning \#3000, it will be displayed on the error page.

```
Example: IF [#24 NE #0] GOTO 5;
    #3000=1024 (X argument required);
    N5 (conditional was true, X argument passed)
```


## \#3001-\#3002 System Timers

These timers are millisecond timers. Timer \#3001 is continuously running and will wrap around after 49.7 days of running. \#3001 is initialized to zero at power up. Timer \#3002 is an hour timer based on \#3001. Hours are accrued only when a program is running. \#3002 is saved at power down and is restored on power up. Both of these timers can be initialized with an assignment statement.

Example: dwell 3.5 seconds
\#31=\#3001;
N1 IF [\#3001 LT [\#31+ 3500]] GOTO1 ;

## \#3003-\#3004 Single Block and Override Suppression \#3006 Programmable Stop with Message

A programmable stop (M00) can be generated from within a parametric program by assigning a value to \#3006. A comment can be placed on the block to assist the operator in what operation is to be performed.
Example: \#3006=2001 (message for the operator) ;

## \#3007 Mirroring <br> \#4001-\#4026 Look ahead time modal group information

Use these variables to determine what the look ahead time code is for any group. These variables contain the modal group information for the last parsed G-code block. \#4001 through \#4026 correspond to groups 1 through 26. For example to know if cutter compensation is off, check to make sure that group 7 is 40 .

IF [\#4007 EQ 40] GOTO ??? (cutter compensation is off)

## \#4101-\#4126 Look Ahead Time Modal Address Code Information

Use these variables to determine what the look ahead time value is for any address code A through Z. These variables contain the value of the most recently parsed address codes. \#4101 through \#4126 correspond to A through Z and are mapped in the same manner as the address codes are (see the Local Variables section). For example, to know what the last commanded S code was, inspect \#4119.

> IF [\#4119 GT 1500] GOTO ??? (excess spindle RPM)

## \#5001-\#500n Target Work Coordinate Position <br> \#5021-\#502n Current Machine Coordinate Position

These variables return the current position, in machine coordinates, of the specified axis. \#5021 returns the machine coordinate of PMAC's \#1 axis, \#5022 returns the machine coordinate of PMAC's \#2 axis, etc. Tool offsets are not included.

## \#5041-\#504n Current Work Coordinate Position

These variables return the current position, in work coordinates, of the specified axis. \#5021 returns the work coordinate of PMAC's \#1 axis, \#5022 returns the work coordinate of PMAC's \#2 axis, etc. The work coordinate is determined by the currently set group 14 code, G54..G59, any active G52 (local work coordinate), any active G92, and any scaling or mirroring active. Tool offsets are not included.

## \#5061-\#506n Current Work Coordinate Skip Position

These variables return the most recent position sensed as a skip or trigger during a G31 move. The position is returned in work coordinates. \#5061 returns the skip position of PMAC's \#1 axis, \#5062 returns the skip position of PMAC's \#2 axis, etc. Tool offsets are not included.

## \#5081-\#508n Current Tool Offset Applied

\#5101-\#511n Current Following Error
\#5201-\#520n Common Work Coordinates
These variables return the common work coordinates in effect at look ahead time. Fanuc also refers to these as external work coordinates. The common work coordinates can be modified in a G code program by assigning values to these variables. When these variables appear on the left of an assignment statement, the PC side look ahead queue is allowed to empty and the coordinates will change before further look ahead is allowed. \#5201 corresponds to PMAC's \#1 axis, \#5202 corresponds to PMAC's \#2 axis.
These variables do not refer to G92.

| \#5221-\#522n | G54 | Same as common work coordinates but applies to G54. |
| :--- | :--- | :--- |
| \#5241-\#524n | G55 | Same as common work coordinates but applies to G55. |
| \#5261-\#526n | G56 | Same as common work coordinates but applies to G56. |
| \#5281-\#528n | G57 | Same as common work coordinates but applies to G57. |
| \#5301-\#530n | G58 | Same as common work coordinates but applies to G58. |
| \#5321-\#532n | G59 | Same as common work coordinates but applies to G59. |
| \#7001-\#795n | G54.1 P1..P48 extra offsets |  |

Same as common work coordinates but applies to extra offsets.

## Expressions

The evaluation of an expression is how data is created and how decisions are made in a parametric program. This section explains expressions. It defines how they are formed and where they can be used in a program.

An expression is made of three elements. These elements are operands, operators, and precedence brackets.

An operand is a variable or literal number. Variables appear as \#<integer>. Literals are constants such as $1.0,5$, or 0 .
An operator is a function that uses operands and derives a resultant operand. Operators are single character operators like + and $/$. They can be functions like SIN[ ] or LOG[ ]. Or operators can be conditional operators like EQ or GT.
Order of evaluation is from left to right. As an expression is evaluated from left to right, operations are either performed immediately or deferred based on the operator's precedence.
Operators with higher precedence are executed first. In the expression $\# 5=4+5 * 9$, $\# 5$ will be assigned the value of 49 . This is because multiplication has a higher priority than addition and its operation is executed first, even though the addition comes first in a right to left scan of the expression. Brackets can override the default order of evaluation determined by operator precedence. The precedence brackets are [ and ], (i.e. square brackets). The following table defines the precedence of operators in the Delta Tau control.

| Symbol | Meaning | Prec <br> eden <br> ce |
| :--- | :--- | :--- |
| EQ | Equal | 1 |
| NE | Not equal to $\quad$ (cond.) | 1 |
| GT | Greater than | 1 |
| GE | Greater than or equal to (cond.) | 1 |
| LT | Less than | 1 |
| LE | Less than or equal to (cond.) | 1 |
| + | Binary Addition | 2 |
| - | Binary Subtraction | 2 |
| OR | Bitwise Logical or | 2 |
| XOR | Bitwise Exclusive or | 2 |
| $*$ | Multiplication | 3 |
| $/$ | Division | 3 |
| AND | Bitwise Logical product | 3 |
| MOD | Remainder | 3 |
| + | Unary + | 6 |
| - | Unary - | 6 |
| POPEN | Peripheral I/O device open | 7 |
| PCLOS | Peripheral I/O device close | 7 |
| DPRNT | Print to Device | 7 |


| $\#[$ | Indirect operation | 7 |
| :---: | :--- | :---: |
| ABS | Absolute value | 7 |
| ACOS | Arccosine | 7 |
| ASIN | Arcsine | 7 |
| ATAN | Arctangent | 7 |
| COS | Cosine | 7 |
| EXP | Exponential | 7 |
| FIX | Truncation (floor) | 7 |
| FUP | Round up (ceiling) | 7 |
| LN | Log (natural, base e) | 7 |
| ROUND | Round off | 7 |
| SIN | Sine | 7 |
| SQRT | Square root | 7 |
| TAN | Tangent | 7 |

FANUC differs from the above table in that FANUC defines the conditional operators to have the same precedence as binary addition. If concerned about portability of the programs. Include precedence brackets around the operands of a conditional expression. For example:

$$
\begin{array}{lccccc} 
& {\left[\begin{array}{ccc}
0.0 & \mathrm{LT} & {[\# 1+\# 2]}
\end{array}\right]} \\
\text { instead of } & {\left[\begin{array}{ll} 
& 0.0 \\
\mathrm{LT} & \# 1+\# 2
\end{array}\right]}
\end{array}
$$

## Examples of Expressions Follow:

```
#1
3.14159
    #1/2
    [#1+#3]/2 compound expression with precedence override
    [#1 NE #O] Logical expression
    SIN[#1] / COS[#2] Expression using functions
```

When discussing the syntax of parametric programming, identify how expressions can be used. In the following, general expression is identified, as in the examples above, by <expr>.

There are four places where expressions can be used in a parametric program. Expressions are used in the following syntactical forms:

- Assignment statements
- Address codes
- Conditional expressions
- GOTO expressions

They are defined below.
Assignment Statements <assign> allow variables to be modified. Assignment statements have the following form:

1. \#<integer>=<expr> ; Simple assignment

A simple assignment explicitly states what variable to modify.
Example: \#1=5.0;

$$
\# 3000=5 \text { (alarm); }
$$

An indirect assignment states the variable to modify with an expression.
Example: \#[\#1]=0.0; \#1 contains the number of the modified variable.
\#[500+\#1]=\#0; \#1 contains the index into the common variables.

Address Code statements can use expressions in the following form:

$$
\begin{array}{ll}
\mathrm{X}<\text { literal> } & \text { address code using literal value. } \\
\mathrm{X}[\text { expr }] & \text { address code using expression to define value. }
\end{array}
$$

```
X-[<expr>] address code negating value of expression.
```

If an address code is followed by an expression that results in \#0, undefined, the address code in the block is ignored.
Example: \#1=\#0
\#2=1.1
G0 X\#1 Y\#2 (same as G0 Y1.1)
Conditional Expressions make use of the following conditional operators.

| EQ | Equal to |
| :--- | :--- |
| NE | Not equal to |
| GT | Greater than |
| GE | Greater than or equal to |
| LT | Less than |
| LE | Less than or equal to |

These conditional operators are binary operators that return a value of 1.0 or 0.0 . If the condition represented by the operator is true, the value of 1.0 results. If the condition represented by the operator is false, 0.0 results.
Thus a conditional expression has the following general form: [<expr>]
In most cases a conditional expression will be less general:

```
[<expr> <cond> <expr>] where: <cond>: : EQ|NE|GT|GE|LT|LE
```

To maintain FANUC compatibility, this form of a conditional expression should be adhered to.
GOTO expressions <goto> can be followed by an expression. The form of the GOTO is explained in the next section.

## Program Control

Parametric programming allows additional control of program processing. The following constructs, when combined, provide the NC programmer with complete flexibility and control of the program.

| Branching | GOTO |
| :--- | :--- |
| Conditional block execution | IF |
| Iteration | WHILE |
| Pause or abort | $\# 3006=n($ stop ), \#3000=n(alarm) |

Branching is available with the GOTO statement. The GOTO statement must be followed by an expression that evaluates to the N code of a block. The block is searched for in the currently executing main program or subroutine.
Searching is performed in the following manner:

- If the expression evaluates to a positive number, the search starts from the currently parsed block and proceeds to the end of the program. If the target block is not found, then searching resumes from the beginning of the program and continues through to the current block.
- If the expression evaluates to a negative number, searching is performed in the reverse direction working toward the beginning of the program from the current block.
- If the search fails to find the target block number, an alarm is generated.
- If the block is found, program execution is transferred to that block.

The GOTO statement $<$ goto $>$ can be used in the following forms:

```
GOTO<integer> Branch searching forward
GOTO-<integer> Branch searching backward
GOTO<expr> N code is derived from expression
```

The GOTO statement, when alone on a line, is called an unconditional branch. That is, the branch always occurs.

Example: N10 GOTO20 (forward branch)

```
N
N30 GOTO-20 (backward branch)
#1=10 (mystery program?)
#2=1
N10 #2=#2+#3*.5
N20 #2=#2-#2*.4
N30 #2=#2+#2*.3
N40 #2=#2-#2*.2
N50 #2=#2+#2*.1
#1=#1+10
GOTO#1 (example of <expr>)
N60 M0 (Pause so variables do not clear)
M30
```

Conditional block execution allows the programmer to execute a statement based on a conditional expression. This is accomplished with the IF statement. The IF statement has the following forms:

```
IF [<expr><cond><expr>] <goto>
IF [<expr><cond><expr>] THEN <assign>
```

In the above <expr><cond><expr> is a conditional expression containing one of the conditional operators EQ, NE, GT, GE, LT, LE. In general, the bracketed syntax can be any expression, but for FANUC portability it is best to follow the above syntax. Conditional operators always return 0.0 or 1.0.

If the conditional expression evaluates to 0.0 (false), then the statement following the conditional expression is not performed and the next block is executed.

On true (not 0.0 and not $\# 0$ ), the statement following the conditional is performed. This means that any expression that evaluates to a non-zero value is considered to be true, not just 1.0.

Form 1.) will branch conditionally, whereas Form 2.) will perform the assignment statement. The keyword then is optional.

```
Example: IF [#24 EQ #0] GOTO99 (no X argument);
N10 #1=0;
N20 #1=#1+1;
N30 IF [#1 LT 10] GOTO20 (looping);
IF [#500 NE 0.0] then #500=0.0 (assignment);
```

Iteration is available with the WHILE statement. The WHILE statement has the following form:
WHILE [<expr><cond><expr>] DOn
...
ENDn
Or: DOn
ENDn
Where: n=1..3
And WHILE can be replaced with WH
In the above, each WHILE statement must have matching DO and END words. The DO and EnD labels for any WHILE must match in number. For example:

```
WHILE [#1 GT 0.0] DO1
    END1
    WHILE [#500 NE #550] DO2
    END2
```

DO, of the WHILE loop, will branch to the first block after its matching end block if the conditional statement preceding it is false; otherwise execution continues to the block just following the DO statement. If there is no conditional on the block, DO-END is looped through forever.

Each program, subroutine, or parametric subroutine can have up to three WHILE - DO-END loops active at any one time. The DO loops of the subroutines are all independent. This means that subroutines can be called from within a WHILE loop, and that subroutine will have three more WHILE loops available to it. When the calling program is returned to, any WHILE loops that were active prior to the call are restored.

WHILE loops can be nested as follows:

```
N10 WHILE [#1 NE 0.0] DO1
N20 WHILE [#2 NE 0.0] DO2
N30 WHILE [#3 NE 0.0] DO3
N40 END3
N50 END2
N60 END1
```

WHILE loops can be repeatedly used in the same program:
N10 WHILE [\#1 NE 0.0] DO1
N20 END1
N60 WHILE [\#1 NE 0.0] DO1
N70 END1
Branching outside of a WHILE loop is allowed. Branching cannot be made into a WHILE loop. The following code is allowed:

```
N20 WHILE [#1 LT 10] DO1
N30 ...
N40 IF [#100 NE 1.0] GOTO 70
N50 ...
N60 END1
N70
```

WHILE loops cannot overlap. The following is incorrect code and will alarm.

```
WHILE [#1 NE 0.0] DO1
WHILE [#1 NE 0.0] DO2
END1
END2
```

Pausing or aborting the program is another form of program control. Writing to system variables \#3006 and \#3000 will accomplish this. Writing to system variable \#3006 can generate a program stop. An alarm can be generated, and servos stopped, by writing to \#3000. Refer to the System Variables section for more on \#3000 and \#3006.

```
N10 #3006=1(turn part over);
N20 #3000=1(G43 is not invoked);
```


## Formatted Output

Formatted Output is the way that a part program can send ASCII text strings to a serial port or a file. The program can generate reports as a part is run, allowing for run time generation of positional data. This data can be used later for quality assurance. The following is a list of Fanuc compatible commands that Delta Tau's NC control supports.

DPRNT
This sends out ASCII text or formatted variables to the current output file or device. The current output file is determined by a registry entry as described in the Integration section. In addition, the output file can be set in the motion applet under the probing tab. The syntax follows:

```
DPRNT [ <ASCII text>|<formatted variable>...];
```

Where:
ASCII text : is A..Z, $0 . .9,{ }^{*}, /, \#,+,-$
And
Formatted variable has the form:
\#<var integer>[<whole integer><decimal integer>]
where:
var integer is any valid local or global variable number.
Whole integer is the number of places to reserve for the
Whole part of a floating point number.
Decimal integer is the number of places to reserve for the
Fractional part of a floating point number.

## Examples:

Given:

$$
\begin{aligned}
& \# 1=4.13 \\
& \# 24=7.9 \\
& \# 100=-5.9
\end{aligned}
$$

Then
DPRNT [A=\#1[22], X=\#24[34] AND VARIABLE \#100=\#100[34]]
Sends out:
$A=4.13, X=7.9000$ and variable \#100 $=-5.9000$
Given:
\#9 $=30.0$
\#24 $=-.125$
\#25 $=1.0$
Then
DPRNT[G1 X\#24[44] Y-\#25[44] F\#9[30]]
Sends out:
G1 X-0.1250 Y-1.0000 F30
Given:

$$
\# 500=100
$$

\#501 = \#0

Then

```
            DPRNT[THIS IS PART #501[30] OF #500[30].]
```

Sends out:

```
            This is part 0 OF 100.
```

POPEN
This prepares or opens the output file or device for output. It should be included prior to any DPRNT statement for Fanuc compatibility.

## PCLOS

This closes any output device opened by POPEN. For FANUC compatibility it should be used before terminating a program.
The proper sequence for POPEN, PCLOS and DPRNT is illustrated in the skeleton subroutine below.

```
O999 (DPRNT UTILITY)
POPEN (Open device for output)
•
DPRNT[...] ;
DPRNT [...] ;
.
PCLOSE
M99
```


## Parameter Display

The parameter display is an important tool for developing and determining if a parametric program is working as expected. The programmer can use the parameter display to view local and global parametric variables. The operator of the machine tool can view the value of these variables at any time, regardless of the level of parametric subroutine nesting that the program is at. The user is allowed to change the values of these parameters, thus giving the program a rudimentary form of operator input. Below is a picture of the first page of local variables on the Parameter display. Access the parameter display by pressing F7, the DIAG soft key. It is arranged as two columns of 17 fields, enough room for the 33 local variables. The first field of the first column is the real time value of the G65 nesting level.
To see the variables for the current nesting level, make sure that the page being viewed matches this number. As PMAC-NC is shipped, there are five pages of local variables corresponding to nesting levels 0 to 4 and 8 pages of global variables. The parameter display is a powerful tool for viewing system parameters.

## Note:

The display can be modified to show any address in dual-ported RAM or within the PMAC. To see how this can be done, review the commentary at the beginning of the pages.dat file located in the starting directory of the ncui32.exe application. It is strongly recommended that the end-user not change the pages.dat file. The machine tool OEM or integrator should process the setup.


## M Code Aliasing

This section describes the parametric programming feature of aliasing codes to G65 Pnnnn calls. This feature is available on the NCUI32 product. It allows the NC programmer to alias Address codes to a G65 Pnnnn macro subroutine or an M98 subroutine.

## General Concepts

Address code aliasing is a powerful feature that allows the NC programmer to modify the behavior of the standard codes supplied by the OEM manufacturer. Standard G-code programming and familiarity with parametric programming is required to modify standard codes. As an example, suppose a programmer wanted to increment a part counter every time M30 was executed. The programmer could increment the counter prior to every M30 as in the following code:

```
#510=#510+1 (part counter)
```

    M30
    If this approach were used, the programmer would have to modify all existing programs. But with code aliasing he can redesign M30 to increment the part counter automatically. In this case no programs have to be modified. The programmer would just alias M30 to a program that executes the above code.

Currently, in the Delta Tau control, only M codes can be aliased.

## Aliasing M Codes

M Address codes can be aliased by adding an M code definition into the alias.ini file. The definition must be under the section titled M_CODE_G65_ALIAS in the alias.ini file. It must have the following format:

```
Mnnn.nn= <program specifier>
<program specifier> := <Ocode> or <file name>
```

where: nnn - is a positive integer from $0 . .999$ (M98 and M99 cannot be aliased.)
.nn $\quad-$ is an optional extended $M$ code specifier
Ocode $\quad$ - is a positive 5 digit integer corresponding to a program number. The program is found in the current working directory and has the form of Onnnnn.nc
file name - if the Ocode form is not used, a file name can be specified. Any file name with path can be specified. If the file name does not include a path, the current working directory will be searched.
Examples of properly formed definitions follow:

```
M30 =9021
M9 =09022.nc
M5 =C:\Nc_Programs\Aliases\M5.nc
M3.1=9022
```

Only ten M codes can be aliased at a time. Any additional definitions in alias.ini beyond the first ten are ignored. Any ill-formatted definitions are ignored. A control alarm will not be received when a definition is ill formatted. Test any M code definition that has been added to the alias.ini file.
When an M code is aliased, the M code is replaced with G65 <program specifier>, where <program specifier> is either Pnnnn or a comment indicating what the filename is. An aliased $M$ code must be the first address code on the line after any $\mathrm{N}, \mathrm{L}$, or O code.
Any address code following the aliased M code will be passed to the macro subroutine as arguments. This is just as in the case of a standard $\mathbf{G 6 5}$ macro subroutine call.
An aliased M code is not sent for processing (added to the rotary buffer). If any aliased M code program or any subroutine called from that program has the same M code as that being aliased, then that M code is treated as a normal M code definition and it is sent to the control for processing (down the rotary buffer).
The alias.ini file is more flexible than Fanuc's method of aliasing M codes. Fanuc is limited to using programs O9020 to O9029. Limit the aliased M code programs to these values if concerned with maintaining Fanuc compatible code. In addition, Fanuc is limited to M codes 1 to 97.

## Examples

The following is an example of how to alias M6 to do tool management. In this example, tools 1 through 10 are for program use and are considered slot 1 tools. Tools 11 through 20 are backup tools and are considered slot 2 tools. When the main tool (1-10) exceeds its wear limit, then the back up tool will be used. This program can be expanded upon and can be made more complete.

```
alias.ini definition file
[M_CODE_G65_ALIAS]
M0}\overline{6}=902\overline{6
```


## Program O9026.nc

```
%
O9026 (Modifies M6 Tnn behavior)
(assume that the tool wear was measured prior to this tool change and the tool
length wear was updated)
(variable 551..559 contains the current tool being used, 1 or 11, 2 or 12, etc.)
(check for valid tool number)
IF [[#20 LT 1] OR [#20 GT 10]] GOTO97
N5
#3=1 (first slot attempted)
#1=#[550+#20] (get the current tool slot)
IF [[#1 EQ #20] OR [#1 EQ [#20+10]]] GOTO10
#1=#20 (use slot 1 as default)
N10 (test wear)
#2=#[2200+#1] (get the tool length wear)
IF [#2 GT .0015] GOTO30
N20 (use the tool in the current slot)
#[550+#20]=#1 (save which slot is being used)
M06 T#1
M99
N30 (try the other slot)
IF [#3 GE 2] GOTO98
#3=#3+1 (second slot attempted)
IF [#1 LT 11] GOTO40 (current is slot 1)
#1=#20
GOTO10 (try slot 1)
N40
#1=#20+10
GOTO10 (try slot 2)
N97 #3000=9026(alarm: illegal tool number)
N98 #3006=9026(stop: replace first slot tool specified in argument 20)
(Remember to set the tool length wear to zero)
#[550+#20]=#20
GOTO5
%
```


## Integration

This section describes system parameters that are used by parametric programming. If these parameters are set incorrectly, parametric programming may not exhibit correct behavior or it may not work at all.
In the following read BASE1 as HKEY_LOCAL_MACHINE\System\CurrentControlSet Services $\backslash$ Pmac and read BASE2 as HKEY_CURRENT_USER\Software\Delta Tau.

1. Set bPCdoesMacroCall in the registry to 1 . This registry variable is found in the registry path $\backslash$ BASE1 $\backslash$ Device0\Nc0\Code.
2. Set UseNewDiagnostics to 1 . This registry variable is found in the registry path $\backslash$ BASE2\NCUI 32.
3. Ensure that CallHighSpeedMachProg is set to 1065. This registry variable is found in the registry path \BASE1 \Device0\Nc0\Code\Group0
4. Ensure that macroCall is set to 65 . This registry variable is found in the registry path $\backslash$ BASE1 $\backslash$ Device0 $\mathrm{Nc} 0 \backslash$ Code $\backslash$ Group0.
5. BlockLookAheadDefault is set to 3 by default. This registry variable is in the registry path
\BASE1\Device0\Nc0\SYSTEM. This variable controls the PC side look ahead parsing of G code and it is not related to PMAC's look ahead. When set to 3 , it conforms to the traditional Fanuc look ahead amount. When this variable is set to 0, PC side look ahead is wide open. That is, $G$ code blocks will be parsed ahead in the PC as far as memory permits. Look ahead can be limited when required, by placing G103 P3 into the G code G103 P3 limits block look ahead to three blocks. Alternately, the default can be left set at 3 and G103 P0 can be placed into the G code.
6. The DPRNT output file is specified in $\backslash$ BASE1 $\backslash$ Device $0 \backslash \mathrm{Nc} 0 \backslash$ Probing $\backslash$ ReportFile.
