

# CNC *TECH NEWS*

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## ***TB188 – Automatic Sequential Part Numbering for Engraving***

### ***Overview***

This document describes how to set up Automatic Sequential Part Numbering for Engraving. Each time the operator presses cycle start to machine the next part the serial number being machined into the part will automatically increment numerically.

For this example: our program is written to machine numbers that are .125” high, spaced .125” apart. We are using two macro programs and ten individual subprogram G-code files. The 10 individual sub programs define the shape to be machined for each number (0,1,2,3,4,5,6,7,8,9). The first macro program sets the variables, calls the second macro-program that will set the spacing for the number and which number to engrave. This program also increments the serial number for each run by the amount you set. The second macro program calls the sub-program for each of the numbers to be engraved. We created our subprograms (G code files) for each number 0 through 9 (10 files). We used MillWrite software to create the sub programs for the individual numbers.

(Note: MillWrite is an optional conversational engraving program, which quickly creates G code programs for letters, numbers and symbols. In our case, the base number G code program that we are using could be created by many different CAD/CAM programs or even by hand, we choose MillWrite because of its ease of use and simplicity.)

\*For additional information on variables, sub-programs, macros, and parameter settings see Operator’s Manual Chapter 11 – CNC Program Codes, Chapter 12 – G-codes, and Chapter 13 – M functions, and Chapter 15 – Configuration. Also, see the MillWrite manual for creating and editing MillWrite programs.

### ***Procedure***

***Program 1: The main program that will define all of the variables.***

First thing you want to is set the “User variable” #151 (see “Chapter 11 – CNC Program codes” for more information) to the number you want to start engraving. To set parameter #151, press F3 for MDI and type #151=??? (where ??? is your starting number).

1. Once parameter #151 is set, look at example program #1 to see what the program should look like.

Example Program #1:

; Program name: SER-#-SN.CNC

; Macro program that calls engraving numbers.

; Purpose: Draw an integer value that will index automatically.

; Parameters:

; #A – Number to draw.

; #B – Total character width of numeric field.  
;  
; #C – 0 = Pad with leading zeros, 1 = pad with spaces.  
;  
; #D – X Spacing between numbers.  
;  
; #E – Y Spacing between numbers.

; Notes: This routine will always draw the full value.

M25

T1 M6

S6000 M3

M8

G4 P2

G43 H1

G0 X0 Y0 Z.05

; Calling next level down in the macro to engrave numbers

G65 "SERIAL-#.CNC" A#151 B5 C0 D.125 E0

; If graphing, the program goes to N1999 and skips indexing the number and storing it in a file.

IF [#4201 == 1] THEN GOTO 1999;

; Index Number, Save to Parameter, AND Writes Serial # to the File

#151 = #151 + 1 ; See chapter 11 – for more info. about other variable that can be used.

M121 "SER-#-SN.CNC"; See Chapter 13 – M functions about saving to a file.

M123 P[#151]

N1999

M5

M9

M25

;END OF PROGRAM

**Note:** The G-code line with the G65 in file SER-#-SN.CNC could be added to an intercon file. The G-code lines from the IF statement to the N1990 line should be added to the very end of the intercon file. This would be done so the

numbering could be combined with other operations.

***Program 2: The file that extracts the integer to be engraved.***

The following is a macro-program to extract the integer from the number to engrave. The parameters that are used are explained in the program. All of the parameters are not used in this example, but are there so that it can be used as a master program and can be easily changed for other numbers.

Example Program #2:

```
; SERIAL-#.CNC
```

```
; Purpose: Draw an integer value using a G-code file for each integer.
```

```
; Parameters:
```

```
; #A - Number to draw.
```

```
; #B - Total character width of numeric field. (Maximum 9)
```

```
; #C - 0 = pad with leading zeros, 1 = pad with spaces.
```

```
; #D - X Spacing between numbers.
```

```
; #E - Y Spacing between numbers.
```

```
; #G - Holds digit to write.
```

```
; #I - Loop index.
```

```
; #J - position of number being cut.
```

```
; #N - Used to extract number.
```

```
; #P - Used to hold value if padded with zeros or spaces.
```

```
; #T - Holds transformed integer (reversed order of number).
```

```
; #X - Machine position for "X" set from parameter #5041.
```

```
; #Y - Machine position for "Y" set from parameter #5042.
```

```
; #Z - Machine position for "Z" set from parameter #5043.
```

```
; #W - Machine position for "4th" axis set from parameter #5044.
```

```
; Notes: This routine will always draw the full value.
```

```
#[N] = #A ; Used to extract digits.
```

```
#[T] = 0 ; Holds transformed integer (reversed digits), setting to zero to start.
```

#[P] = #C ; Setting #P equal to parameter #C.

#[I] = 0 ; Loop index, setting to zero to start.

; Transform the integer by reversing the order of its digits.

N1

#[T] = [#T \* 10] + [#N % 10] ;Shift transformed integer left and adds

; Least Significant Digit (LSD)

#[N] = [#N / 10] OR 0 ;Shift number right and truncate

#[I] = #I + 1 ;Add 1 to Loop index

IF [#I < #B] || [#N != 0] GOTO 1 ; Loops back to finish reversing the order of the number.

; Write each digit.

#[I] = 0 ; Setting Index loop to zero

N2

#[G] = #T % 10 ;Setting #G equal to LSD

; Make leading zero a space, if requested.

IF [#G != 0] || [#I + 1 >= #B] THEN #[P] = 0

IF [#P && [#G == 0] && #C] THEN #[G] = 32

#[X] = #5041 ; Saving machine position for X

#[Y] = #5042 ; Saving machine position for Y

#[Z] = #5043 ; Saving machine position for Z

#[W] = #5044 ; Saving machine position for 4th axis

; Goes to the "N" block for each number (integer X 10)

GOTO [#G \* 10]

N0 ; Number Zero (0)

G65 "SER-#-0.CNC" ; Calls file to engrave Zero (0)

GOTO 100

N10 ; Number One (1)

G65 "SER-#-1.CNC" ; Calls file to engrave One (1)

GOTO 100

N20 ; Number Two (2)

G65 "SER-#-2.CNC" ; Calls file to engrave Two (2)

GOTO 100

N30 ; Number Three (3)

G65 "SER-#-3.CNC" ; Calls file to engrave Three (3)

GOTO 100

N40 ; Number Four (4)

G65 "SER-#-4.CNC" ; Calls file to engrave Four (4)

GOTO 100

N50 ; Number Five (5)

G65 "SER-#-5.CNC" ; Calls file to engrave Five (5)

GOTO 100

N60 ; Number Six (6)

G65 "SER-#-6.CNC" ; Calls file to engrave Six (6)

GOTO 100

N70 ; Number Seven (7)

G65 "SER-#-7.CNC" ; Calls file to engrave Seven (7)

GOTO 100

N80 ; Number Eight (8)

G65 "SER-#-8.CNC" ; Calls file to engrave Eight (8)

GOTO 100

N90 ; Number Nine (9)

G65 "SER-#-9.CNC" ; Calls file to engrave Nine (9)

GOTO 100



N4 G17 G40 – DELETE THIS LINE  
 N5 G20 – DELETE THIS LINE  
 N6 G80 – DELETE THIS LINE  
 N7 G90 – DELETE THIS LINE  
 N8 G49 H0 M25 – DELETE THIS LINE  
 N9 G90 G00 X0.0135 Y0.0258 – CHANGE G90 TO G91  
 N10 T30 M6 – DELETE THIS LINE  
 N11 M03 S5000 F15.0 – DELETE THIS LINE  
 N12 G43 G0 Z0.05 H30 – DELETE THIS LINE  
 N13 G91 – DELETE THIS LINE  
 N14 G01 Z–0.06 F10.5  
 N15 ; 0  
 N16 G03 X0.0122 Y–0.0122 I0.0123 J0. F15.0  
 N17 G01 X0.0343  
 N18 G03 X0.0122 Y0.0122 I0. J0.0122  
 N19 G01 Y0.0735  
 N20 G03 X–0.0122 Y0.0122 I–0.0122 J0.  
 N21 G01 X–0.0343  
 N22 G03 X–0.0122 Y–0.0122 I0. J–0.0123  
 N23 G01 Y–0.0735  
 N24 M25 – INSERT G00 Z0.060 AND CHANGE M25 TO M99

N25 ; MillWrite program finish

Example program 3 after editing:

; MillWrite program start

G91 G00 X0.0135 Y0.0258

G01 Z–0.06 F10.5

; 0

G03 X0.0122 Y-0.0122 I0.0123 J0. F15.0

G01 X0.0343

G03 X0.0122 Y0.0122 I0. J0.0122

G01 Y0.0735

G03 X-0.0122 Y0.0122 I-0.0122 J0.

G01 X-0.0343

G03 X-0.0122 Y-0.0122 I0. J-0.0123

G01 Y-0.0735

G00 Z0.060

M99 ;RETURNS TO SERIAL-#.CNC

; MillWrite program finish