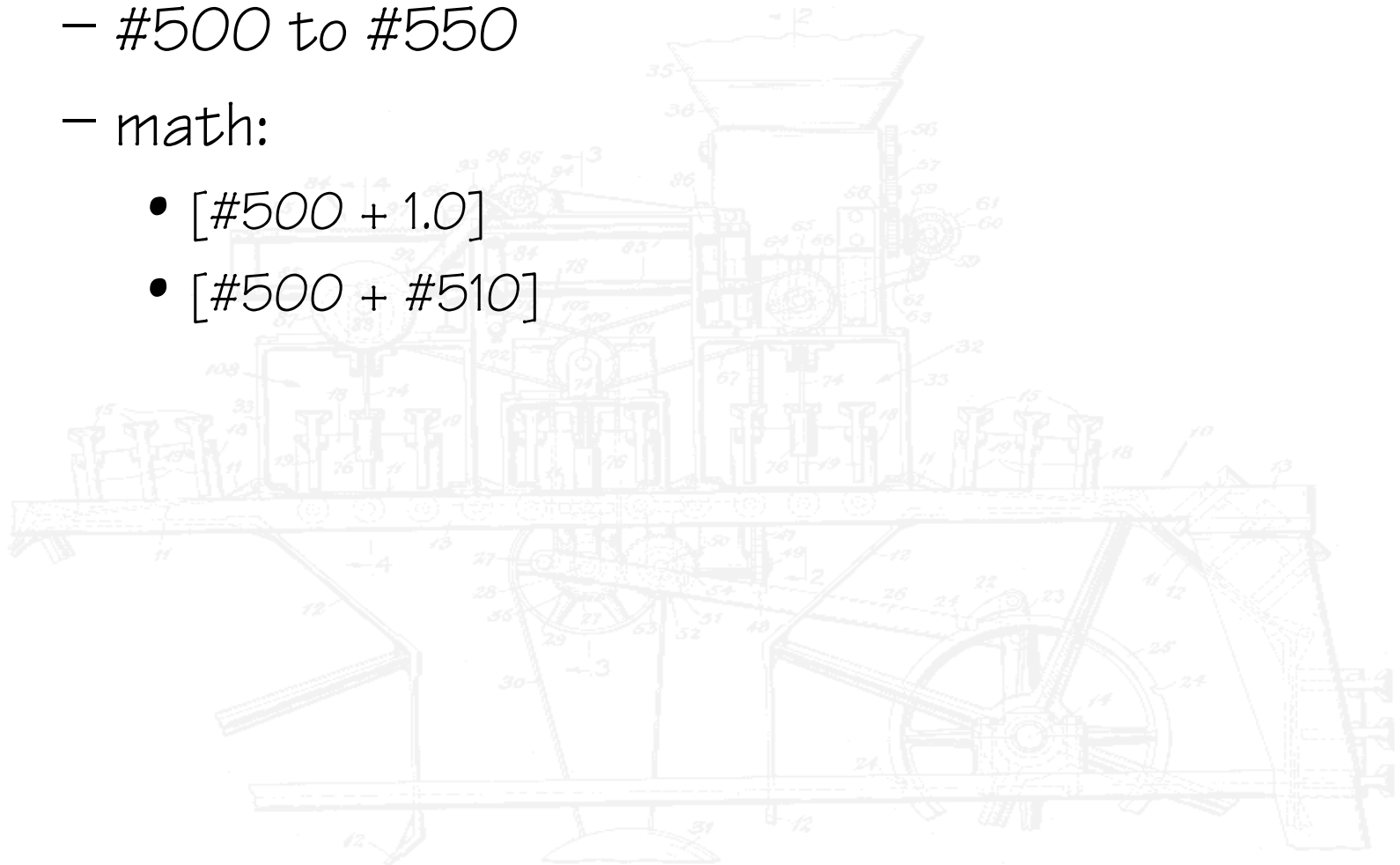


G-CODE PRIMER - REVIEW

- Quick review
 - G00 X__ Z__ rapid traverse
 - G01 X__ Z__ F__ feed w/ linear interpolation
 - G28 U0 W0 return home
 - G50 S_____ limit max speed
 - G96/G97 S__ const.surf. speed/fixed speed
 - G99/G98 feed per rev/feed per min
 - G21 metric units
 - M03/M05 spindle on/off
 - M08/M09 coolant on/off
 - M01/M30 optional stop/program end

G-CODE PRIMER - REVIEW

- Variables:
 - #500 to #550
 - math:
 - $[\#500 + 1.0]$
 - $[\#500 + \#510]$

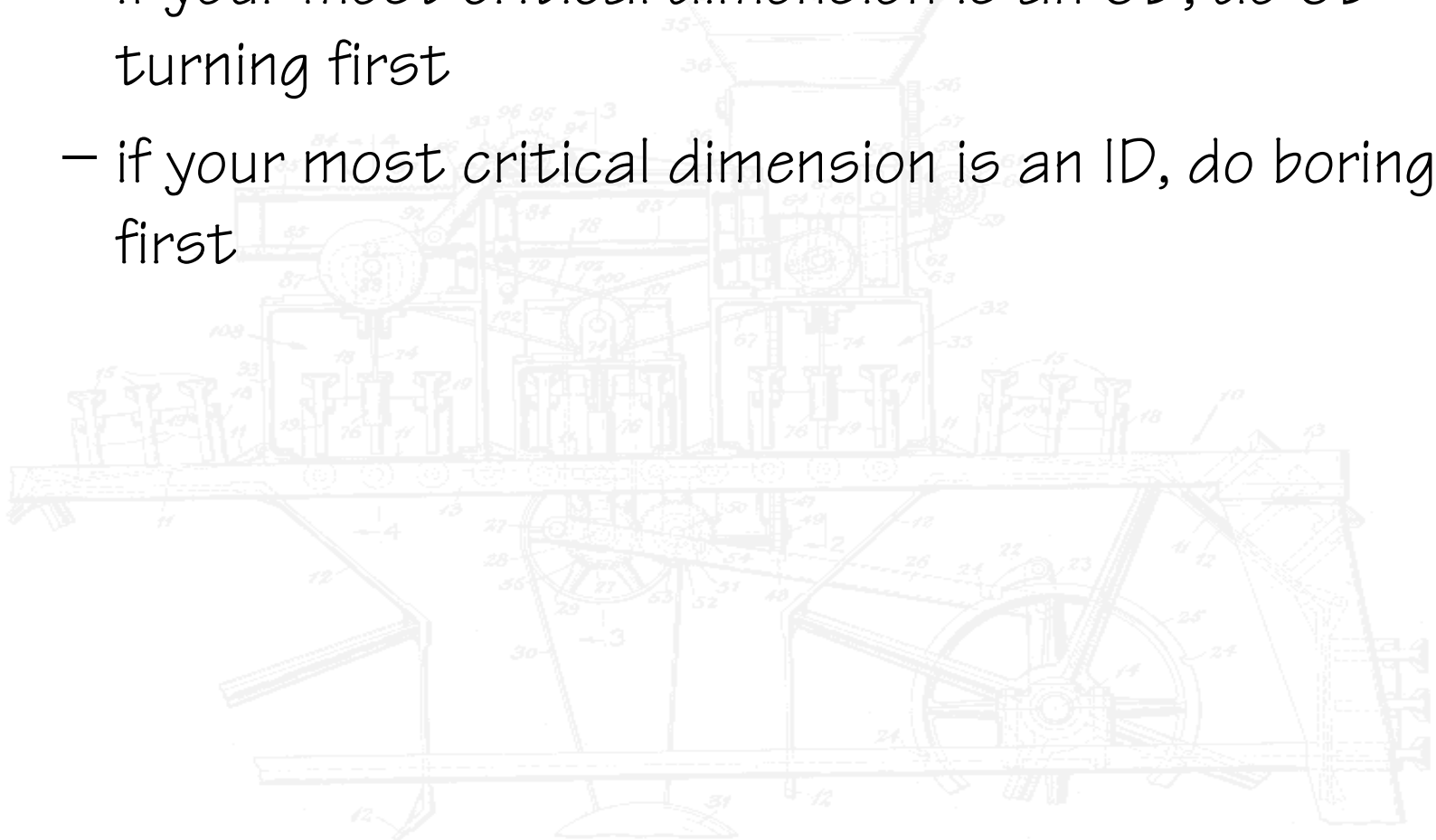


G-CODE PRIMER - REVIEW

- NEVER DO A TOOL CHANGE AWAY FROM HOME! (G28 U0 W0)
- ALWAYS PUT A DECIMAL POINT AFTER DIMENSIONAL NUMBERS (no decimal --> microns)
- USE ALL CAPS IN YOUR PROGRAM (Ic gets dropped)
- DON'T GET "OHS" AND "ZEROS" MIXED UP. 'OHS' ARE ONLY USED IN PROGRAM NAME.

PLANNING A PROGRAM

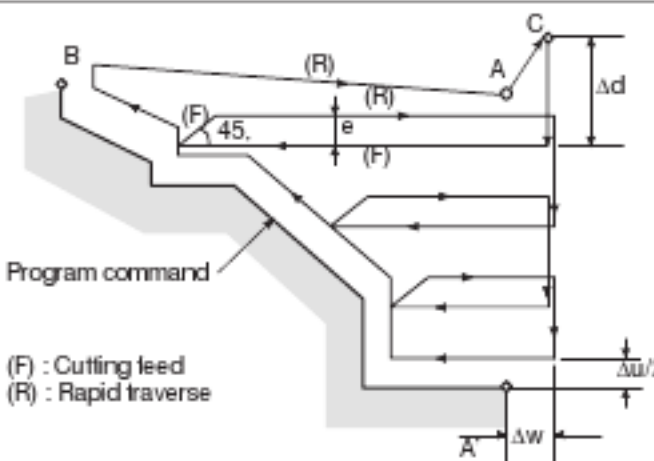
- Critical dimensions
 - if your most critical dimension is an OD, do OD turning first
 - if your most critical dimension is an ID, do boring first



G-CODE PRIMER – NEW STUFF

- Loops:
 - WHILE [#500 GT #510] DO 1
 - G01 ...
 - $\#500 = \#500 - 0.2$
 - END 1
- Conditionals:
 - IF [#502 LE #515] GOTO N100
 - ...
 - N100

ROUGHING CYCLE - G71



Program command

(F) : Cutting lead
(R) : Rapid traverse

G71 U Δd R (e) ;
G71 P (ns) Q (nf) U Δu W Δw F (f) S (s) T (t)

N (ns).....
.....
F _____
S _____
T _____

N (nf).....;

The move command between A and B is specified in the blocks from sequence number ns to nf.

Δd : Depth of cut (radius designation)
Designate without sign. The cutting direction depends on the direction AA'. This designation is modal and is not changed until the other value is designated. Also this value can be specified by the parameter (No. 5132), and the parameter is changed by the program command.

e : Escaping amount
This designation is modal and is not changed until the other value is designated. Also this value can be specified by the parameter (No. 5133), and the parameter is changed by the program command.

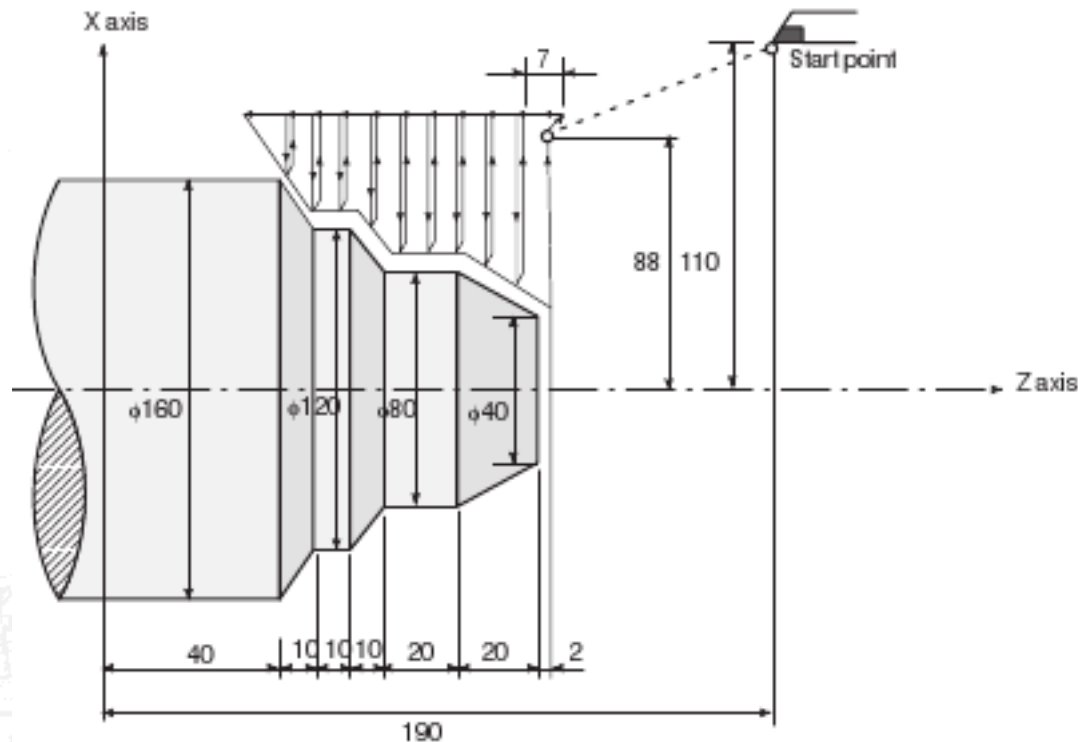
ns : Sequence number of the first block for the program of finishing shape.
nf : Sequence number of the last block for the program of finishing shape.

Δu : Distance and direction of finishing allowance in X direction (diameter / radius designation).

Δw : Distance and direction of finishing allowance in Z direction.

f,s,t : Any F, S, or T function contained in blocks ns to nf in the cycle is ignored, and the F, S, or T function in this G71 block is effective.

ROUGHING CYCLE - G72



(Diameter designation, metric input)

```
N010 G50 X220.0 Z190.0 ;  
N011 G00 X176.0 Z132.0 ;  
N012 G72 W7.0 R1.0 ;  
N013 G72 P014 Q019 U4.0 W2.0 F0.3 S550 ;  
N014 G00 Z58.0 S700 ;  
N015 G01 X120.0 W12.0 F0.15 ;  
N016 W10.0 ;  
N017 X80.0 W10.0 ;  
N018 W20.0 ;  
N019 X36.0 W22.0 ;  
N020 G70 P014 Q019 ;
```



FINISHING CYCLE - G70

G70P (ns) Q (nf) ;

(ns) : Sequence number of the first block for the program of finishing shape.

(nf) : Sequence number of the last block for the program of finishing shape.

NOTE

- 1 F, S, and T functions specified in the block G71, G72, G73 are not effective but those specified between sequence numbers "ns" and "nf" are effective in G70.
- 2 When the cycle machining by G70 is terminated, the tool is returned to the start point and the next block is read.
- 3 In blocks between "ns" and "nf" referred in G70 through G73, the subprogram cannot be called.