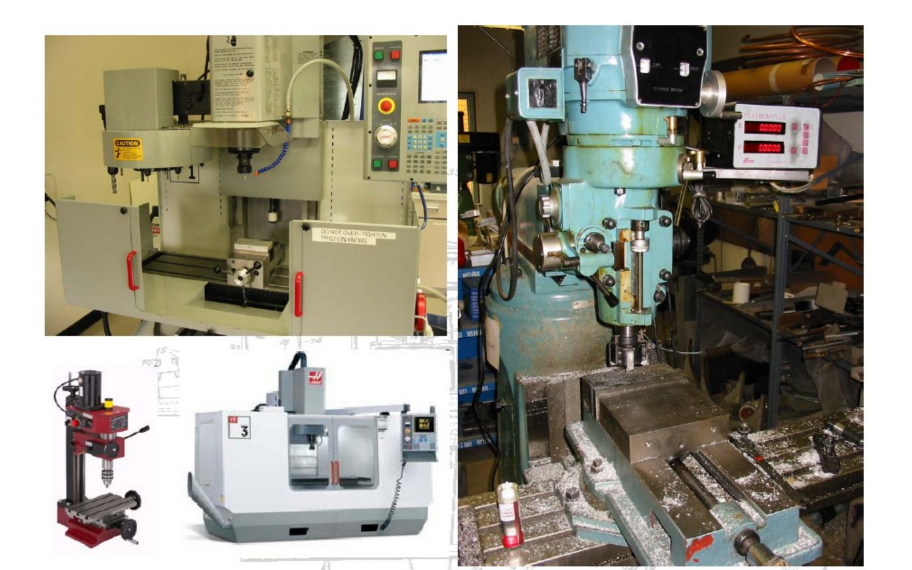
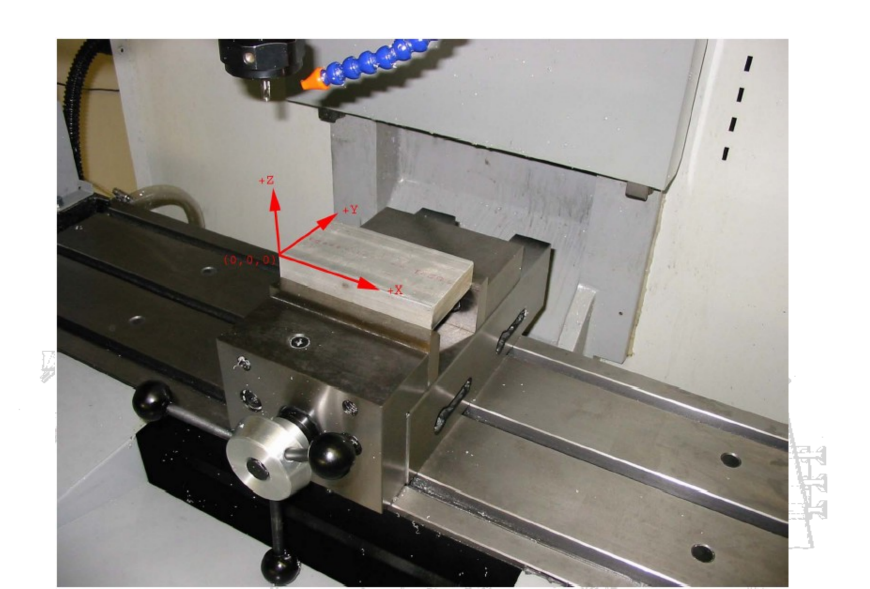
Doing Vertical Milling

- Select stock
 - material, dimension
- Select workholding
 - usually vice or strap clamps
- Select tools & create toolpath
 - FeatureCAM, Pro/E or hand-edited G-code for CNC, by hand for manual
- Set work and tool offsets (for CNC)
- Determine feeds, speeds, and cutting depth
 - FeatureCAM helps with this for CNC

VERTICAL MILLING



COORDINATE SYSTEM



WORK OFFSETS

- Work Offsets
 - -G54-G59
 - G54 X & Y aligned with vice jaw left front
 - Set G54 Z to
 height of top of
 work (type
 number, press F1)



OFFSETS



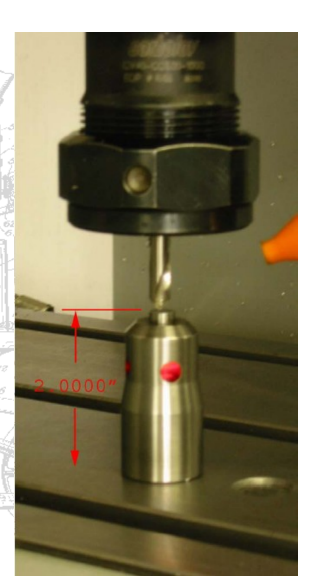
SETTING WORK OFFSET

G CODE X Y Z B B B B B B B B B B B B B B B B B B	MORK	ZERO (DFFSET				1
G 52	G CO	DE	×	Y	Z		
G SS	G 52		0.	0.			
G SS	G 54		-18.4071	-8.1975	6.4515		
G 57	G 55		-10.8700	-8.5000	0.		
G 58	G 56		-22.6680	-6.8000	0.		
G 59					6.0000		
G154 P1							
C S4 P2							
GISA P3	G154	P1					
GISA PS		PZ					
GISA P6							
G154 P6						(G113)	
G154 P7 8 8 8 8 G117) G154 P8 8 8 8 8 G128) G154 P1 8 8 8 G122) G154 P1 8 8 8 G124) G154 P1 8 8 8 G125) G154 P1 8 8 8 G125) G154 P1 8 8 8 G125) G154 P1 8 8 8 G126 G155 G156 G156 G157 G156 G157 G157 G158 G158 G158 G158 G158 G158 G158 G158						(G114)	
		P6			0.		
SA PO	J ⁵ 5 6154	P7			8.		
	57-1-3 10154	P8			0.		10
		P9			8.	(6118)	1 73
# G154 P12	7 (Q.11) (A. ATHUR AND	P18					27.40 R. L
## RAPID SBX ## (G122) ## (G122) ## (G123) ## (G123) ## (G124) ## (G124) ## (G126) ## (G126)	17.62.05 mm - 17 mm G154	P11					7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
### B. B. G.	7 G154						
G154 P15 8. 8. 8. (G124) G154 P16 8. 8. 8. (G125) G154 P17 8. 8. 8. (G126) Z POSITION: -5.8343 URITE ADD/F1 SET/OFSET TOGGLE RAPID 58X	G154						2
G154 P16 8. 8. (G125) G154 P17 8. 8. 8. (G126) Z POSITION: -5.8343 URITE ADD/F1 SET/OFSET TOGGLE RAPID 58%	G154			8.			
Z POSITION: -5.8343 URITE ADD/F1 SET/OFSET TOGGLE RAPID 58%				8.	0.		
Z POSITION: -5.8343 URITE ADD/F1 SET/OFSET TOGGLE RAPID 58%				8.	8.		24
RAPID 582				8.	e.		\
	Z P05	HOITE	1 -5.8343	HRITE ADD/F1	SET/OFSET	TOGGLE	\
				popti	n SRV		
Admitted a control of the control of			TOGGTHG Y				
1675 3	1967						

TOOL OFFSETS

- Select tool #
- Jog until touch
- Press "Tool Offset Measure"
- Subtract 2.000" (-2.0 Enter)

OOL	POSITION GEOMETRY	HEAR	GEOMETRY	HEAR	FLUTES
	-16.1442	0.	0.1250	0.	2
2	-16.7966	0.	0.1250	0.	2
3	-16.7883	0.	0.1250	0.	2
1	-12.2747	0.	0.1000	0.	2
5	-13.9795	0.	0.3750	0.	4
6	-16.2011	0.	0.2500	0.	2
7	-14.4871	0.	0.3125	0.	2
8	-14.4289	0.	0.1250	0.	2
9	-16.9389	0.	0.0625	0.	2
10	-17.0816	0.	0.0625	0.	2
11	0.	0.	0.	0.	2
12	0.	0.	0.	0.	2
3	0.	0.	0.	0.	2
14	U.	0.	0.	0.	2
15	0.	0.	0.	0.	2
6	0.	0.	0.	0.	2
17	0.	0.	0.	0.	2
18	0.	0.	0.	0.	2
19	0.	0.	0.	0.	2
20	0.	0.	0.	0.	2



PROCESS

- Rigidity:
 - use shortest tool and tool holder
 - deflection of tool or work causes form error
 - keep workpiece firmly clamped and supported
 - avoid speed/feed/depth combos that chatter
- Heat:
 - use carbide tools when heat is a problem
 - keep chips cleared (liquid or air coolant)
 - hard chips get harder
 - soft chips stick to tool
 - don't go too fast OR too slow
- Chip load:
 - keep volume removed constant!
 - especially watch tool entry, exit, corners

SETTING FEEDS & SPEEDS

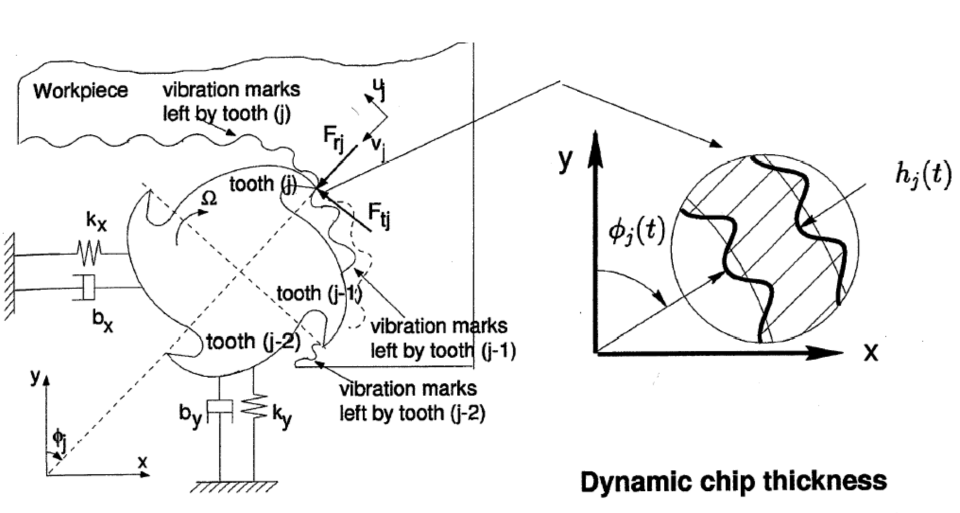
Aluminum (6061, 2024, 7075)					
SFM	Chipload Per Tooth				
2, 3, & 4 Flute	up to .125 dia.	.125250 dia.	.250500 dia.	.500-1.0 dia.	
300-500	.00080020	00150040	00200060	00300090	

Tool Steels <30 RC (4140, 4340, A2, D2, O1, S7, P2, H13)					
SFM	Chipload Per Tooth				
2, 3, & 4 Flute	up to .125 dia.	.125250 dia.	.250500 dia.	.500-1.0 dia.	
150-225	.00050010	00080020	00100030	00200040	

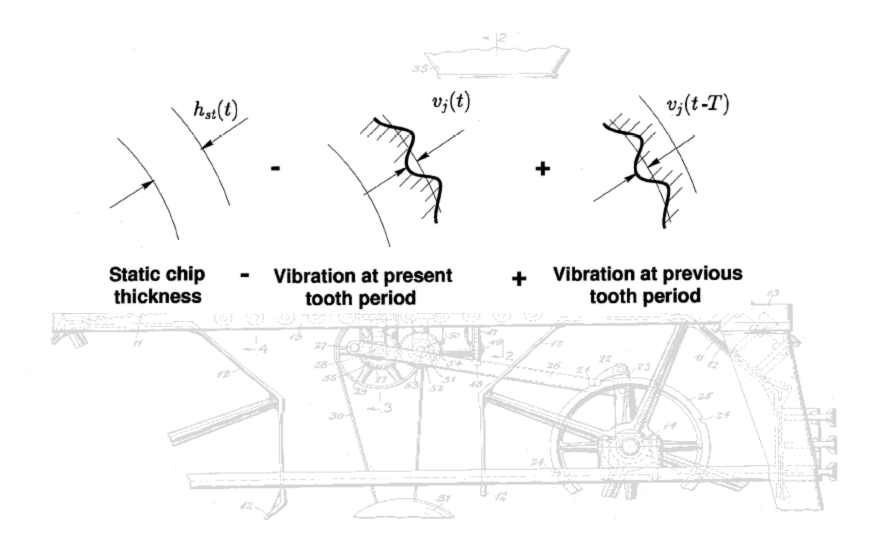
Carbon Steels <35 RC (A36, 1000's, 1100's, 1300's)					
SFM	Chipload Per Tooth				
2, 3, & 4 Flute	up to .125 dia.	.125250 dia.	.250500 dia.	.500-1.0 dia.	
175-250	.00060015	00100025	00150040	00200050	

 http://www.custompartnet.com/calculator/ milling-speed-and-feed

VIBRATION (CHATTER)

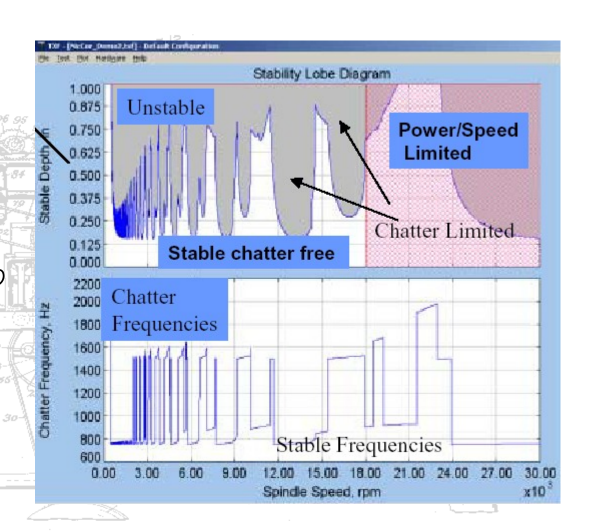


VIBRATION



VIBRATION

- For Max Material Removal Rate:
 - Choose highest spindle RPM
 - Tune tool length to stay in a stable lobe at top spindle RPM



VIBRATION

