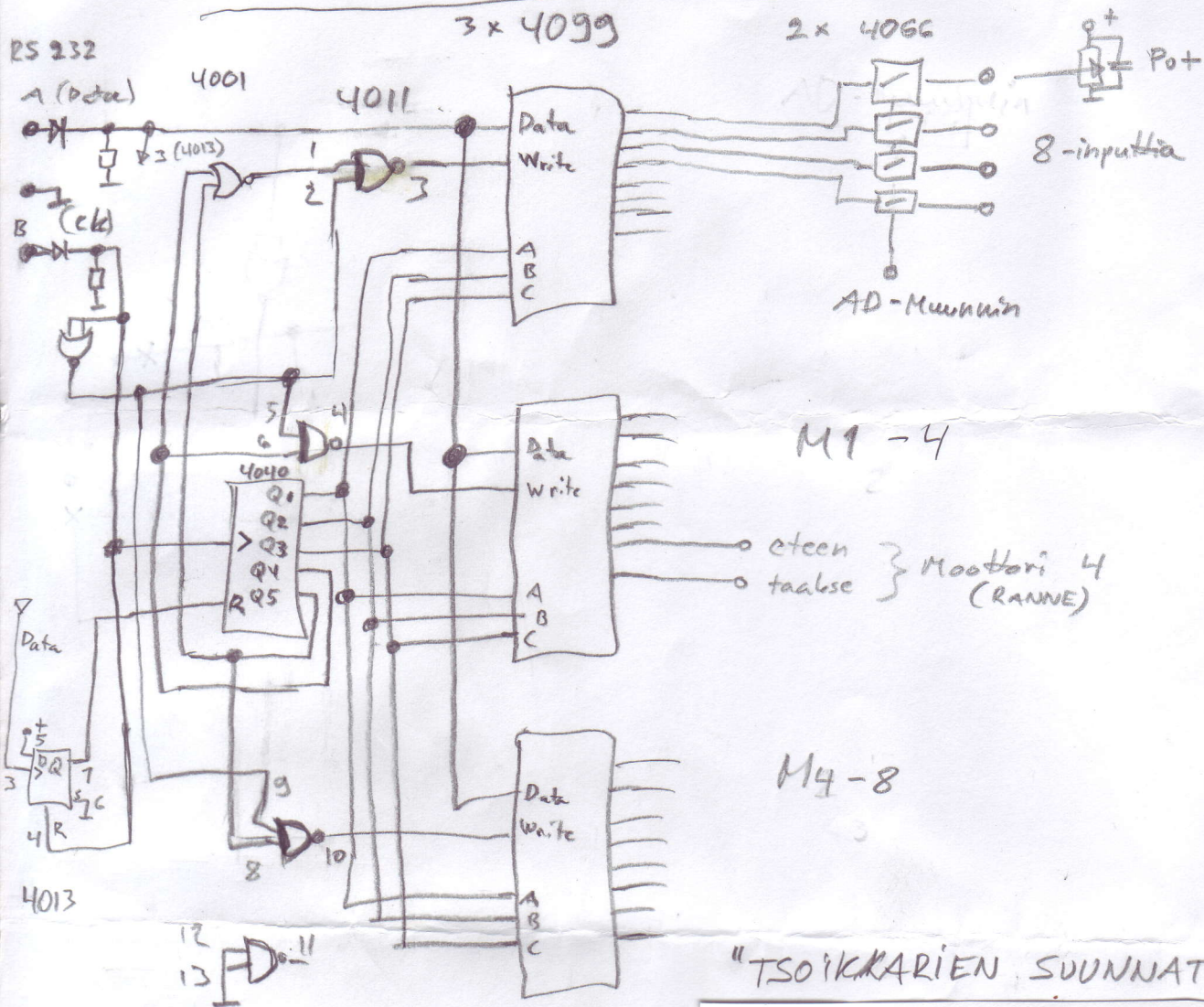
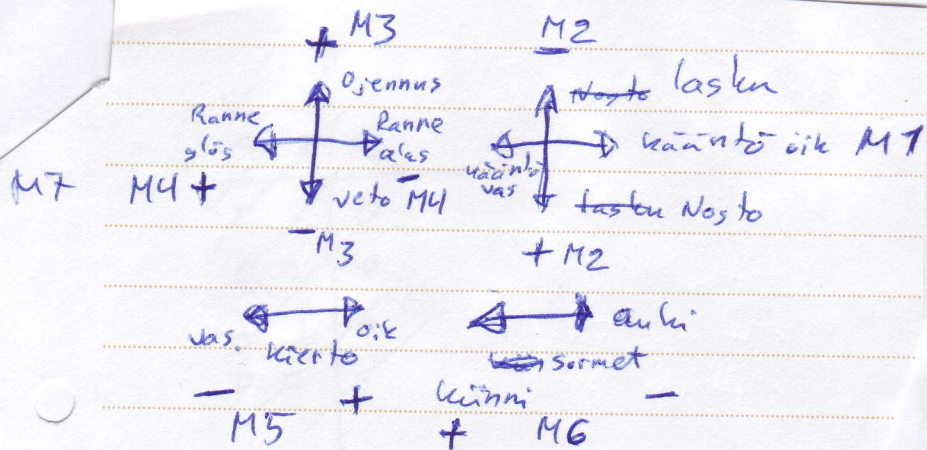


SARJA-RINNAUKAIS MUUNNIN

3x8 bit Olos

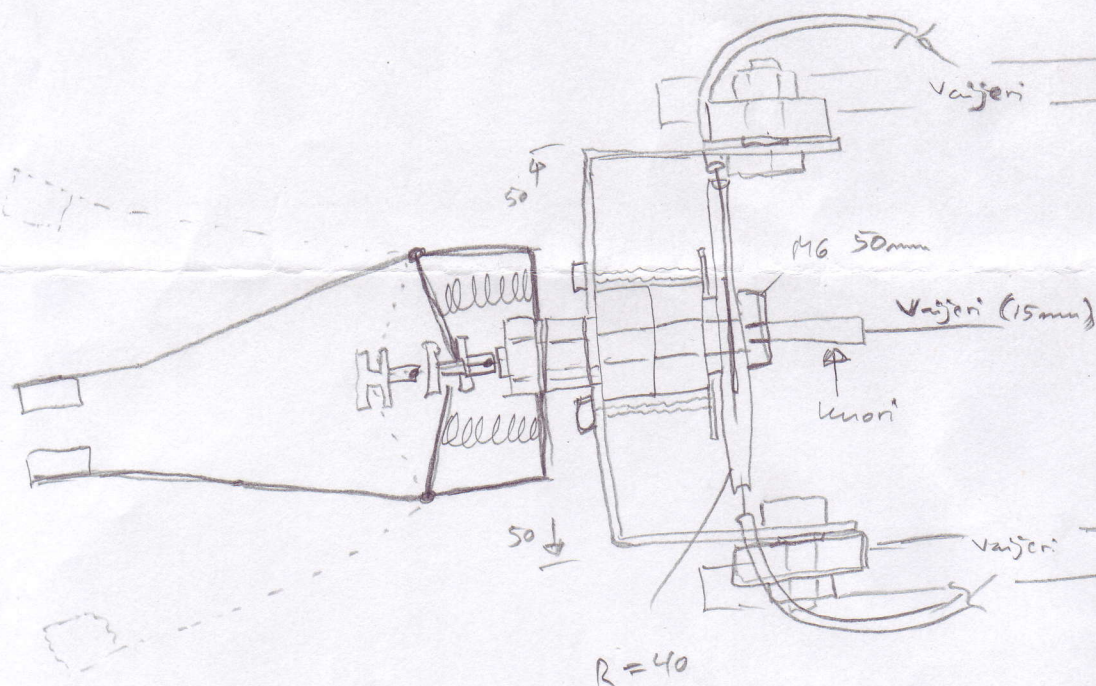
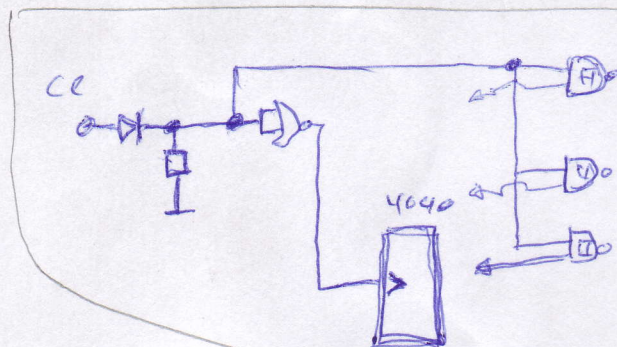


	4 BC	w ₁	w ₂	w ₃
0	000	1	0	0
1	000	1	0	0
2	010	1	0	0
3	110	1	0	0
4	001	1	0	0
5	101	1	0	0
6	011	1	0	0
7	111	1	0	0
8	000	0	1	0
9	100	0	1	0
10	010	0	1	0
11	110	0	1	0
12	001	0	1	0
13	101	0	1	0
14	011	0	1	0
15	111	0	1	0
16	000	0	0	1

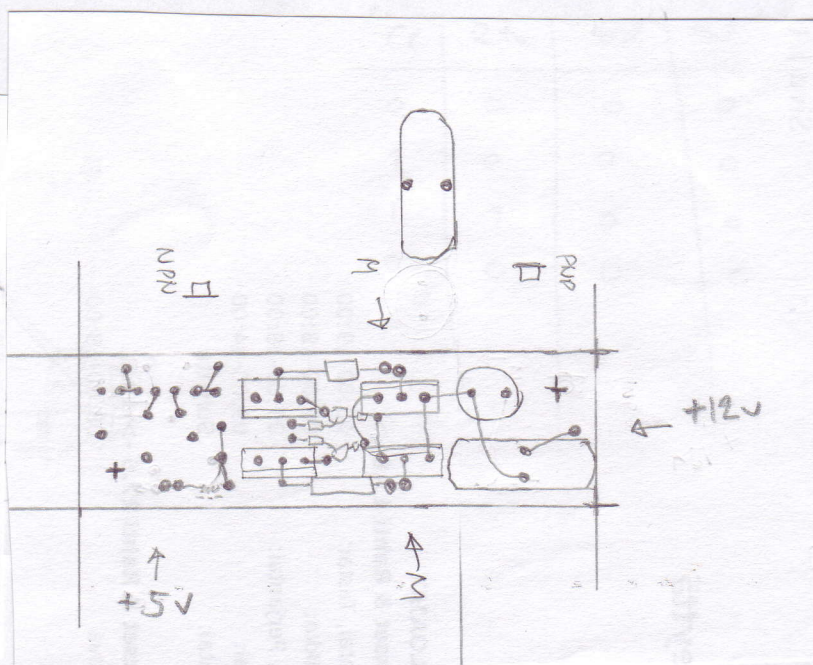


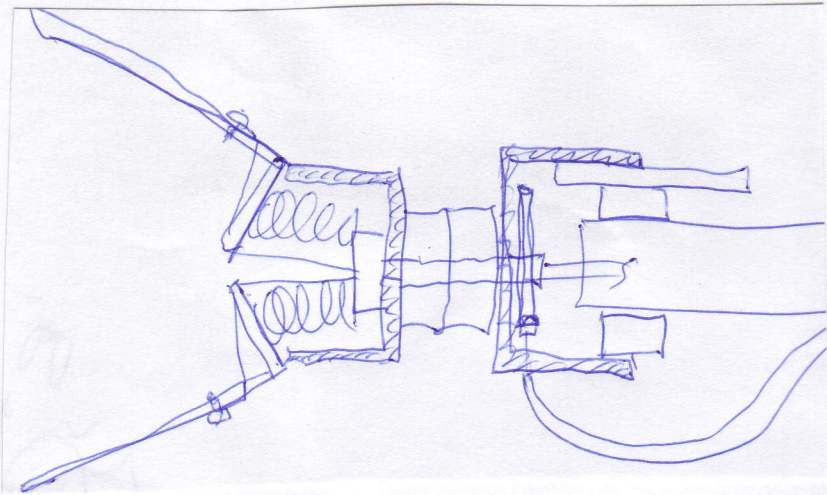
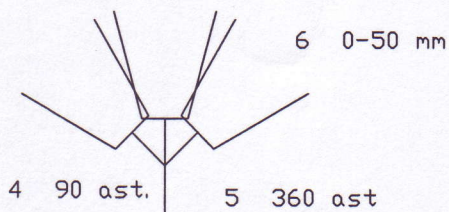
AD = clk / CS					
	atvo	Data	ce	R	Out
2	*	1	0	1	0
0	0	0	0	1	0
1	0	0	1	0	0
3	3	1	1	0	1
2	0	0	0	0	1
0	0	0	0	0	1
1	2	0	1	0	0
0	0	0	0	0	0

0
2
0

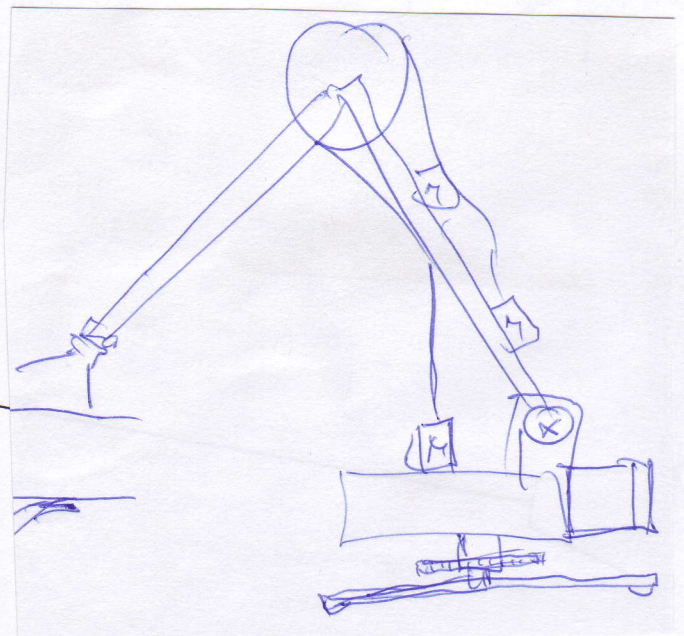
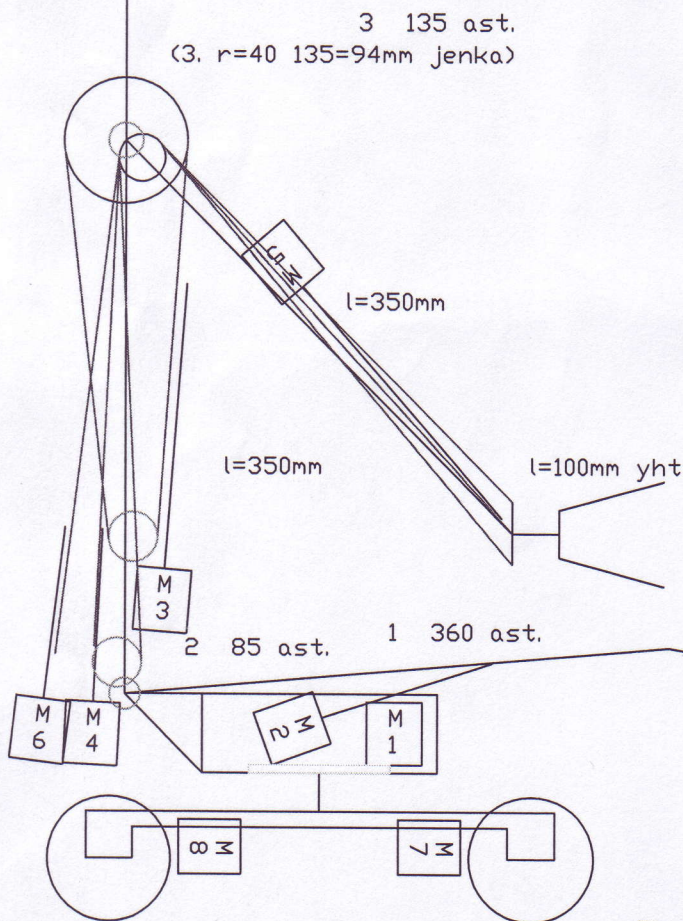
$$\bar{SC} = Cl$$


15.10.2005





1	360 ast.	Kääntö	Rattaat
2	85 ast.	Nosto	Jenka 150mm
3	135 ast.	Øjennus	Jenka 94mm
4	90 ast.	Taitto	Jenka 40mm
5	360 ast	Kierto	Rattaat
6	0-50 mm	Tartunta	Jenka 30mm
7	ympäri	Veto v	Rattaat
8	ympäri	Veto o	Rattaat



JIRTAVAAHVISTIN

