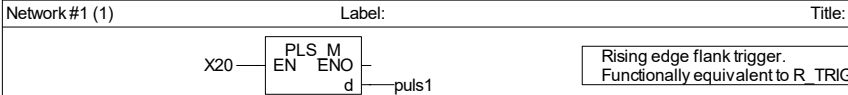


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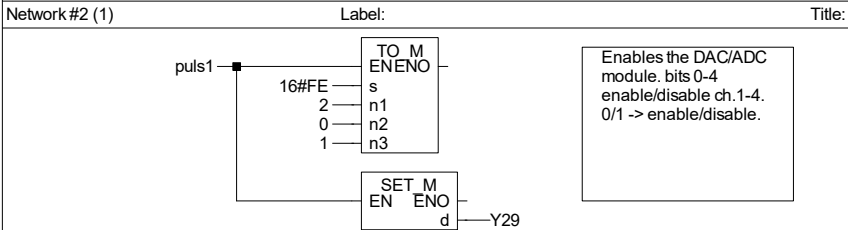
Comp (Prio = 31, Event = TRUE)

	POU name	Comment
0	ADC	ADC
1	Rampning	Fläkt_ramp
2	DAC	DAC
3	Varvtalsjustera	Jämför mellan börvärde och ärvärde och justerar varvtalet därefter.
4	PIC_to_PLC	Tar in digitalt värde 0-F genom fyra inportar.

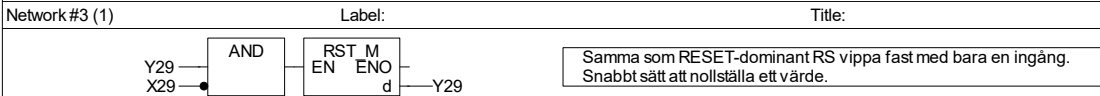
ADC [PRG] Body [FBD] Network#1



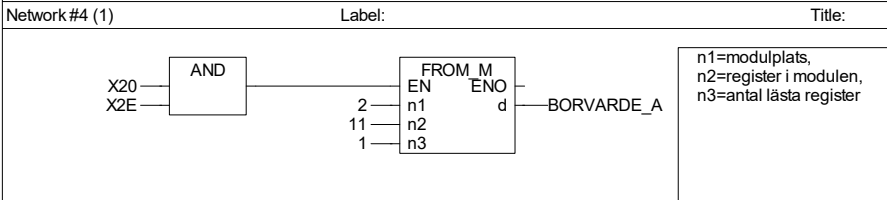
ADC [PRG] Body [FBD] Network#2



ADC [PRG] Body [FBD] Network#3



ADC [PRG] Body [FBD] Network#4



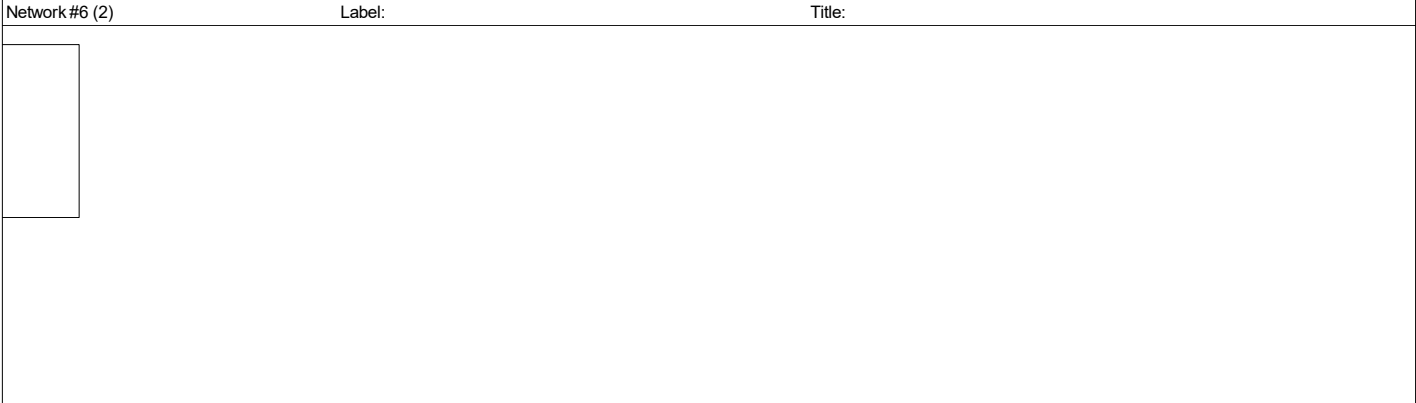
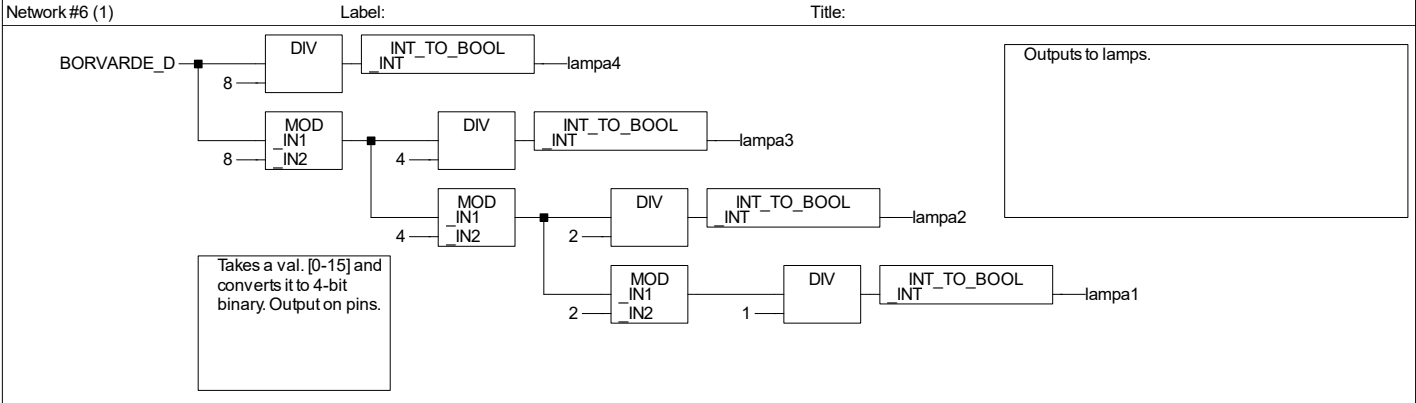
ADC [PRG] Body [FBD] Network#5



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				Drawn				Comp (Prio = 31, Event = TRUE)
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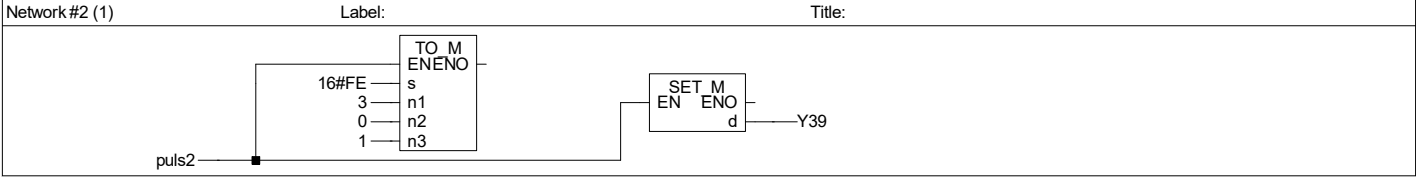
ADC [PRG] Body [FBD] Network#6



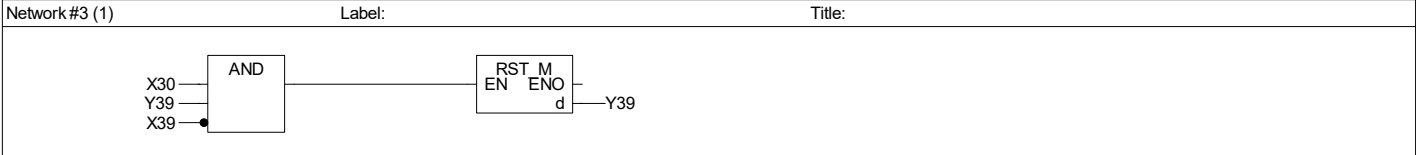
DAC [PRG] Body [FBD] Network#1



DAC [PRG] Body [FBD] Network#2



DAC [PRG] Body [FBD] Network#3



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Network #1 (2)

Label:

Title:

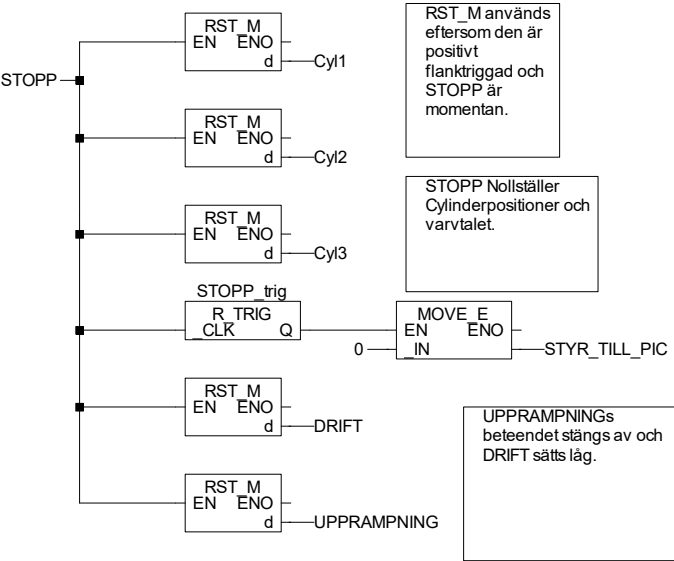
Kan också pröva MOV_M för att direkt överföra bitinformationen till en 16-bitars INT. TRUE->EN, K1X0->s, d->Utvärde.
 K1X0 innebär 1*4 bitar i följd med X0 som startadress.

Rampning [PRG] Body [FBD] Network#1

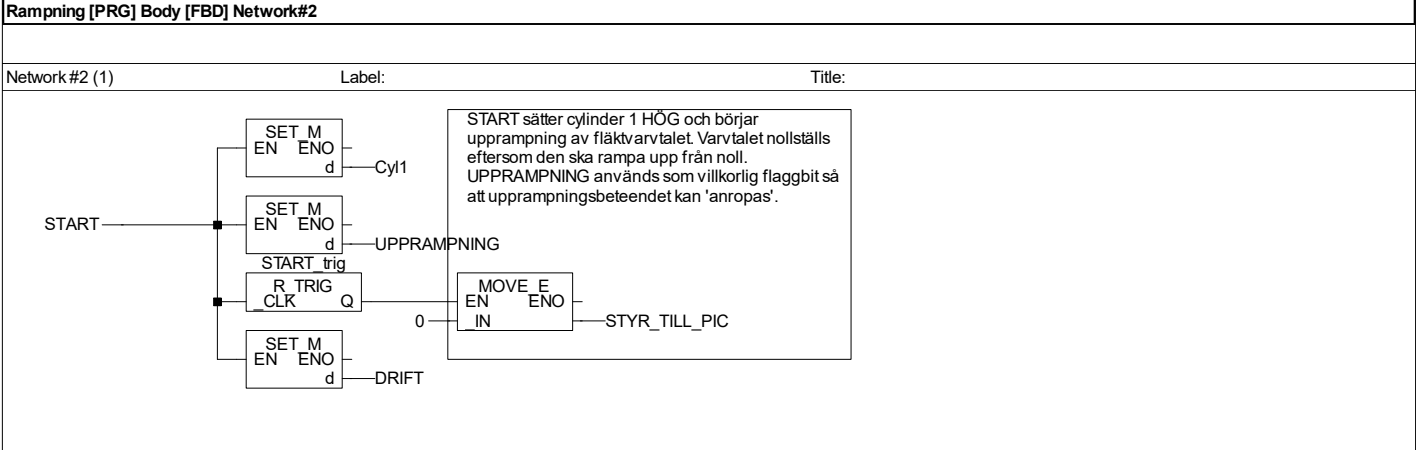
Network #1 (1)

Label:

Title:



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SET M

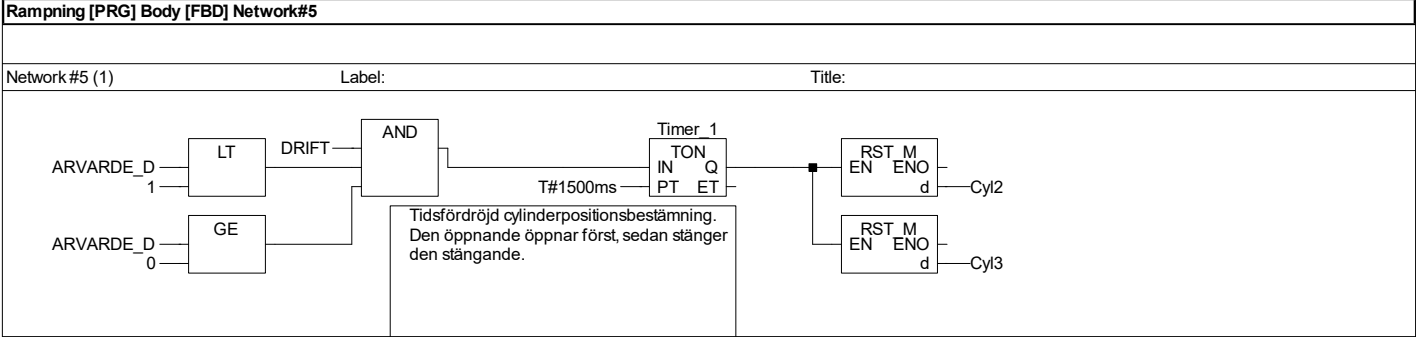
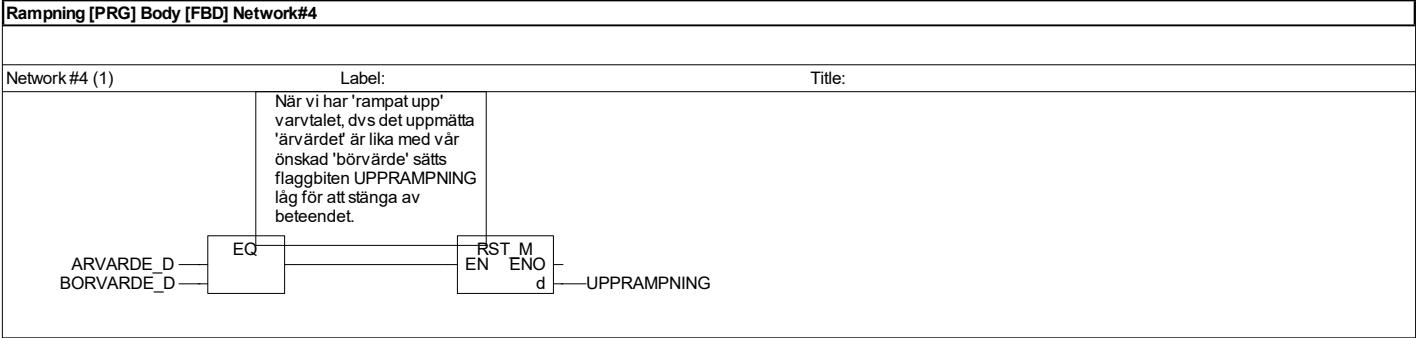
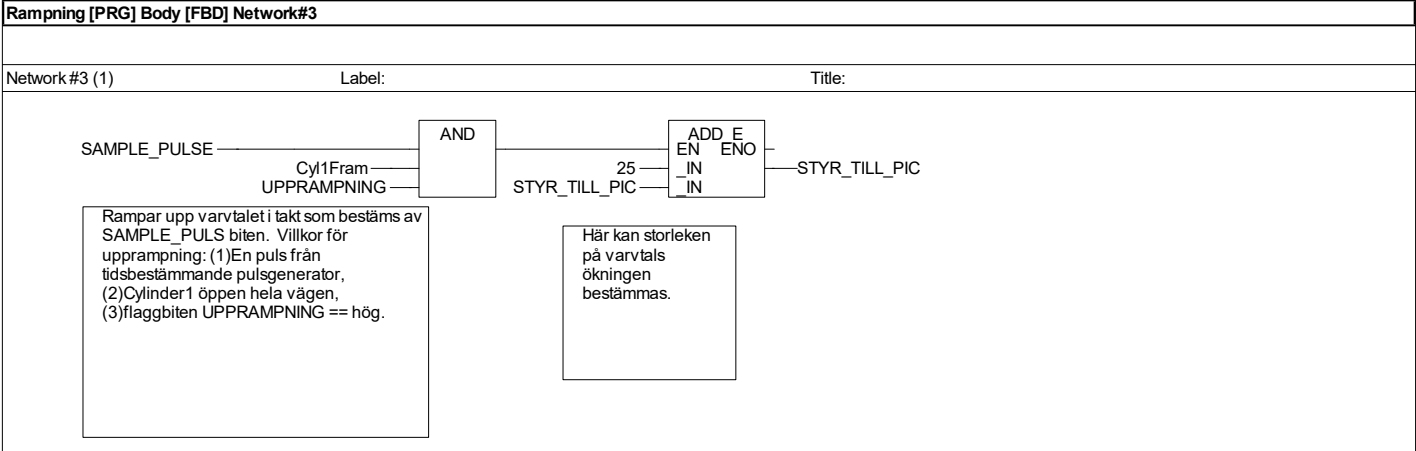
EN

ENO

d

DRIFT

START sätter cylinder 1 HÖG och börjar upprampning av fläktvarvtalet. Varvtalet nollställs eftersom den ska rampa upp från noll. UPPRAMPNING används som villkorlig flaggbit så att upprampningsbeteendet kan 'anropas'.



RST M

EN

ENO

d

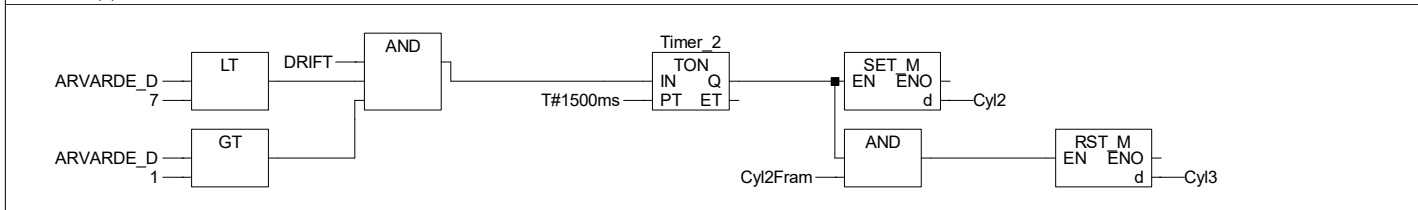
Cyl3

Tidsfördröjd cylinderpositionsbestämning. Den öppnande öppnar först, sedan stänger den stängande.

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				Drawn				Rampning [PRG] Body [FBD] Network#2
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Rampning [PRG] Body [FBD] Network#6

Network #6 (1)	Label:	Title:
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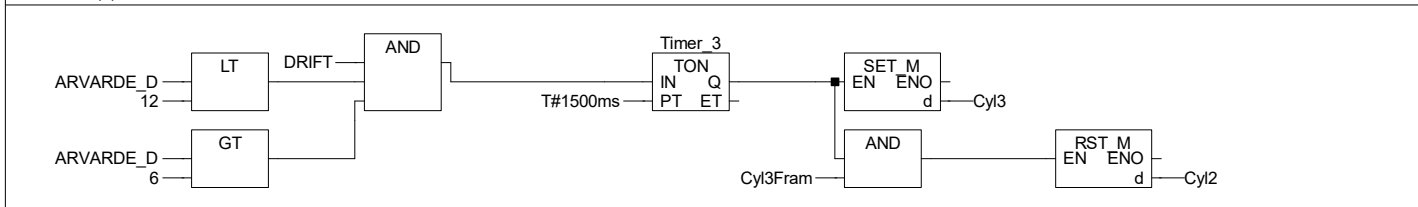


Network #6 (2)	Label:	Title:
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PRÖVA DETTA NÄTVERK

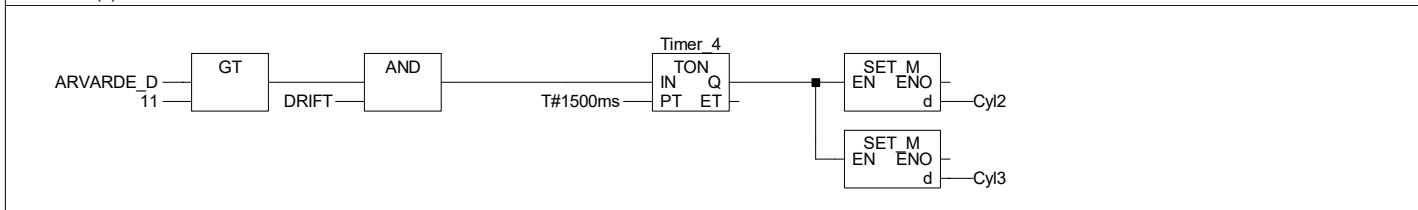
Rampning [PRG] Body [FBD] Network#7

Network #7 (1)	Label:	Title:
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Rampning [PRG] Body [FBD] Network#8

Network #8 (1)	Label:	Title:
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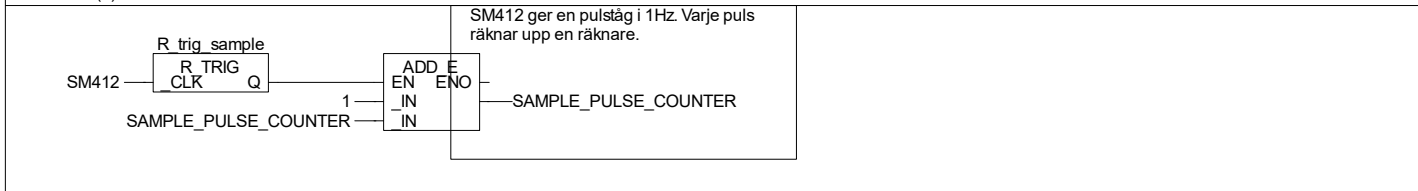


Comment of unit_test [PRG]:

This POU can be used as a 'sandbox' for testing different functions, variables, initial values, fake inputs etc etc... To disable, simply remove from the TASK POOL.

Varvtalsjustera [PRG] Body [FBD] Network#1
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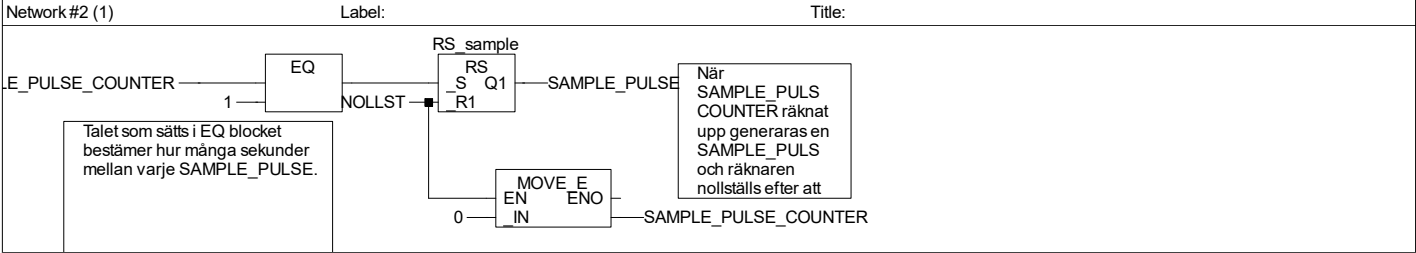
Network#1 (1)	Label:	Title:
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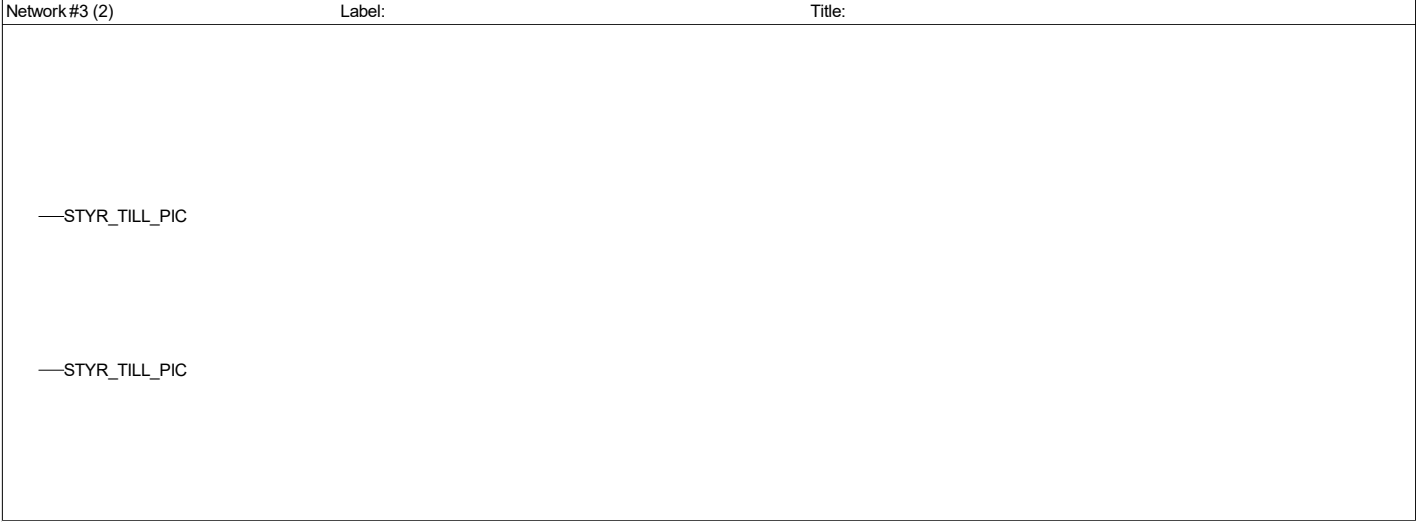
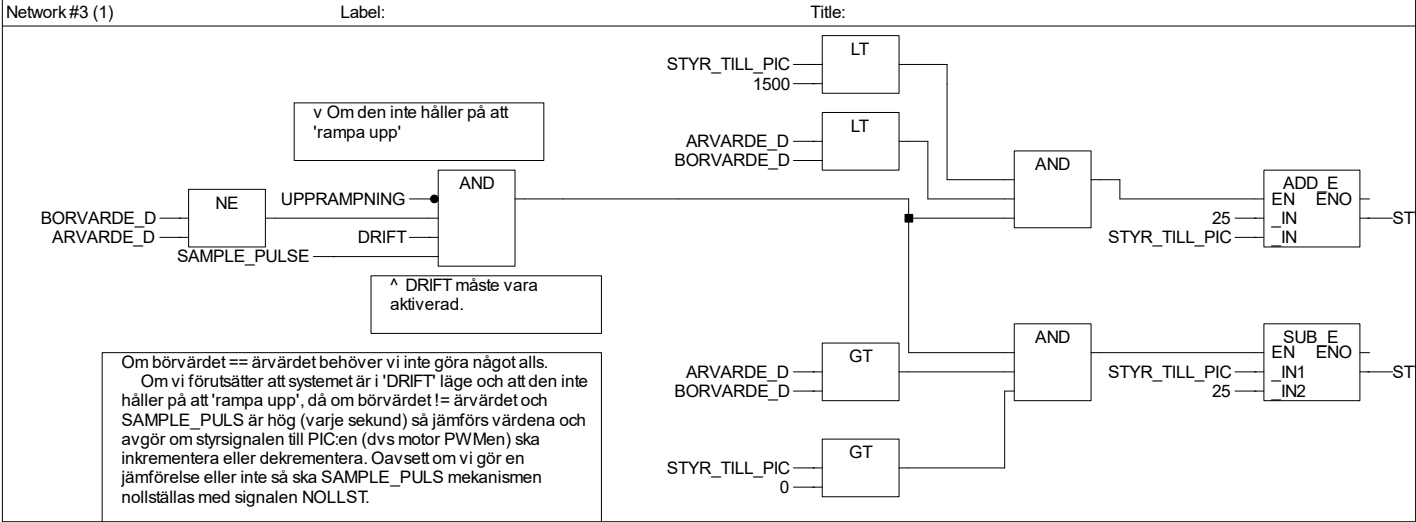
				Date			2016-05-25 11:31:46			C:\Users\john3\SyndChalm...\Prog_main	
				Drawn						Ramprng [PRG] Body [FBD] Network#6	
				Appr.						Page: 6	
Rev	Change	Date	Name	Rel.							

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Varvtalsjustera [PRG] Body [FBD] Network#2



Varvtalsjustera [PRG] Body [FBD] Network#3



Varvtalsjustera [PRG] Body [FBD] Network#4



				Date		2016-05-25 11:31:46	C:\Users\john3\SynclChalm...Prog_main
				Drawn			Varvtalsjustera [PRG] Body [FBD] Netwo
				Appr.			Page: 7
Rev	Change	Date	Name	Rel.			