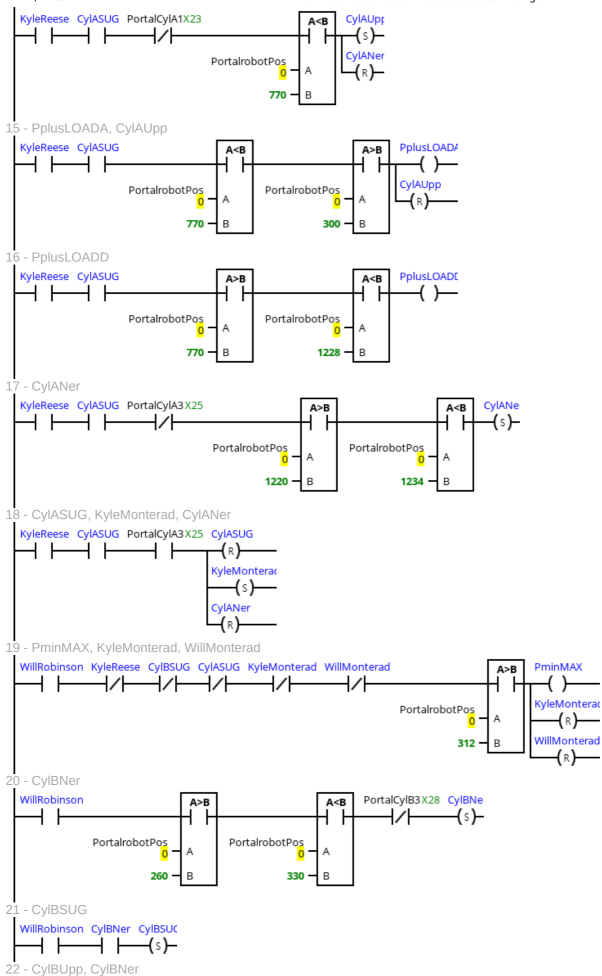
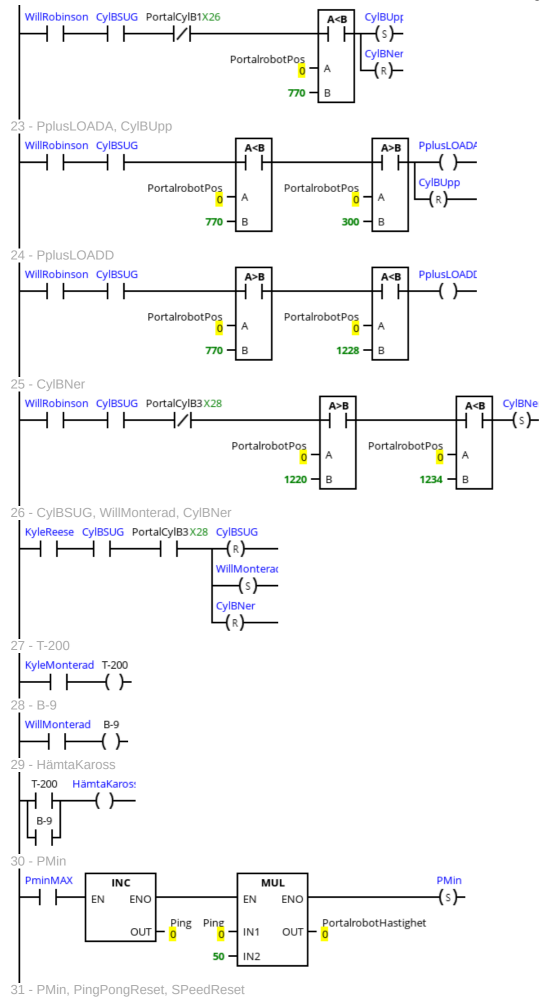
```
1 - PortalCylA_Ner
 CylANer PortalCylA_NerY22
2 - PortalCylA_Upp
  CylAUpp PortalCylA_Upp Y23
3 - PortalCylA_Sug
  CylASUG PortalCylA_Sug Y24
 - PortalCylB_Ner
  CylBNer PortalCylB_NerY25
5 - PortalCylB_Upp
  CylBUpp PortalCylB_Upp Y26
6 - PortalCylB Sug
  CylBSUG PortalCylB_Sug Y27
 - PortalMinus
 PMin PortalMinus Y2
 - PortalPlus
 PPlus PortalPlus Y20
9 - KyleReese
  BigMuscle M1 BigBoy KyleReese
    10 - WillRobinson
 WinkyGadget M4 WinkyDinky WillRobinsor
     11 - PminMAX, KyleMonterad, WillMonterad
  KyleReese WillRobinson CylASUG CylBSUG KyleMonterad WillMonterad
                                                                                 PminMAX
                                                                           A>B
           KyleMonterac
                                                            PortalrobotPos
                                                                                 WillMonterad
                                                                     312
                                                                           В
12 - CylANer
  KyleReese
                                                    PortalCylA3X25 CylANe
                                               A<B
                                                H
           PortalrobotPos
                                PortalrobotPos
                    260
                         В
                                         330
                                              В
13 - CylASUG
  KyleReese CylANer CylASUC
14 - CylAUpp, CylANer
```

about:blank 1/5



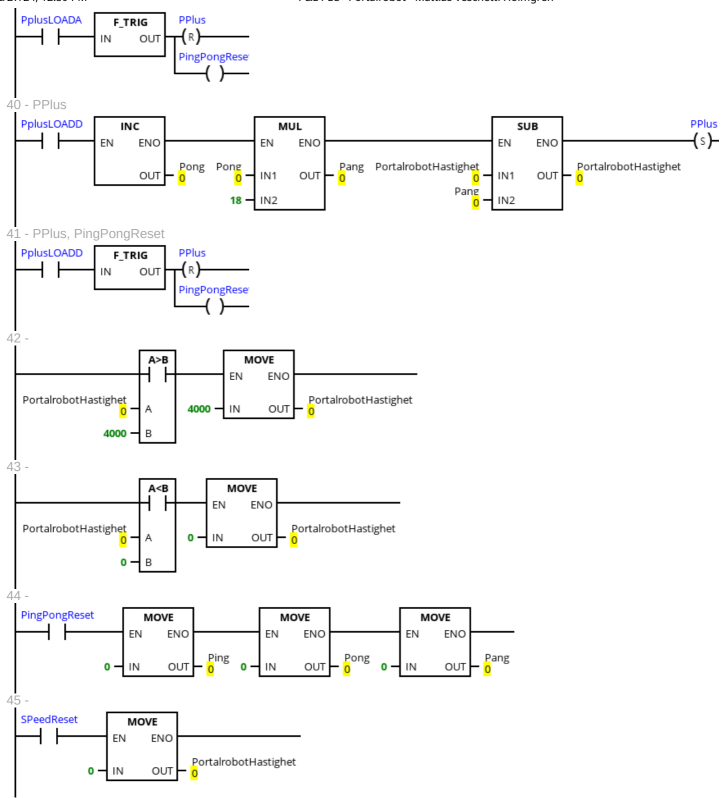
about:blank 2/5



about:blank 3/5

```
PminMAX
                 F_TRIG
                             PMin
                             (R)
                      OUT
                             PingPongRese
                             SPeedReset
32 - PPlus
  PplusMAX
                                                        PPlus
                        MOVE
                                                        -(s)-
                     ΕN
                            ENO
                                   PortalrobotHastighet
             4000
                    IN
                            OUT
33 - PMin, PingPongReset, SPeedReset
  PplusMAX
                             PMin
                 F TRIG
                      OUT
                             PingPongRese<sup>1</sup>
                             SPeedReset
34 - PMin
  PminLOADA
                                                                                PMin
                    INC
                                               MUL
                                                                                -(s)-
                ΕN
                       ENO
                                            ΕN
                                                   ENO
                                     Ping
                               Ping
                                                           PortalrobotHastighet
                        OUT
                                            IN1
                                                   OUT
                                       18
                                            IN2
35 - PMin, PingPongReset
                               PMin
  PminLOADA
                   F_TRIG
                        OUT
                               PingPongRese<sup>1</sup>
36 - PMin
  PminLOADD
                                                                                                                            PMin
                    INC
                                                 MUL
                                                                                            SUB
                                                                                                                             (s)–
                ΕN
                       ENO
                                             ΕN
                                                     ENO
                                                                                         ΕN
                                                                                                ENO
                               Pong Pong
                                                            Pang PortalrobotHastighet
                                                                                                       PortalrobotHastighet
                                             IN1
                                                     OUT
                                                                                         IN1
                                                                                                OUT
                        OUT
                                                                                 Pang
                                                                                         IN2
                                        18
                                             IN2
37 - PMin, PingPongReset
  PminLOADD
                               PMin
                   F_TRIG
                               (R)
                        OUT
                               PingPongRese<sup>*</sup>
38 - PPlus
                                                                                PPlus
  PplusLOADA
                    INC
                                                MUL
                                                                                (s)-
                 ΕN
                                            ΕN
                                                   ENO
                        ENO
                                                           PortalrobotHastighet
                               Ping
                                     Ping
                        OUT
                                            IN1
                                                   OUT
                                       18
                                            IN2
39 - PPlus, PingPongReset
```

about:blank 4/5



about:blank 5/5