

```
1  PROGRAM Global_System
2  VAR
3      updateweb : BOOL ;
4  END_VAR
5
```

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```
1  //Generate a watchdog counter
2  IF NOT t_enable THEN
3      plc_ctr := plc_ctr + 1 ;
4  ELSE
5      plc_ctr := 1 ;
6  END_IF ;
7
8  //Pulsers
9  Pulser1 ( Pulse_Time_PRE := PTime1 , PulserHi => PulserHigh , PulserLo =>
10     PulserLow ) ;
11  Pulser2 ( Pulse_Time_PRE := PTime2 , PulserHi => PulserHigh2 , PulserLo =>
12     PulserLow2 ) ;
13  Pulser3 ( Pulse_Time_PRE := PTime3 , PulserHi => PulserHigh3 , PulserLo =>
14     PulserLow3 ) ;
15  Pulser4 ( Pulse_Time_PRE := PTime4 , PulserHi => PulserHigh4 , PulserLo =>
16     PulserLow4 ) ;
17
18  //Run camera POU's
19  Camera ( ) ;
20  CheckIP ( ) ;
21
```