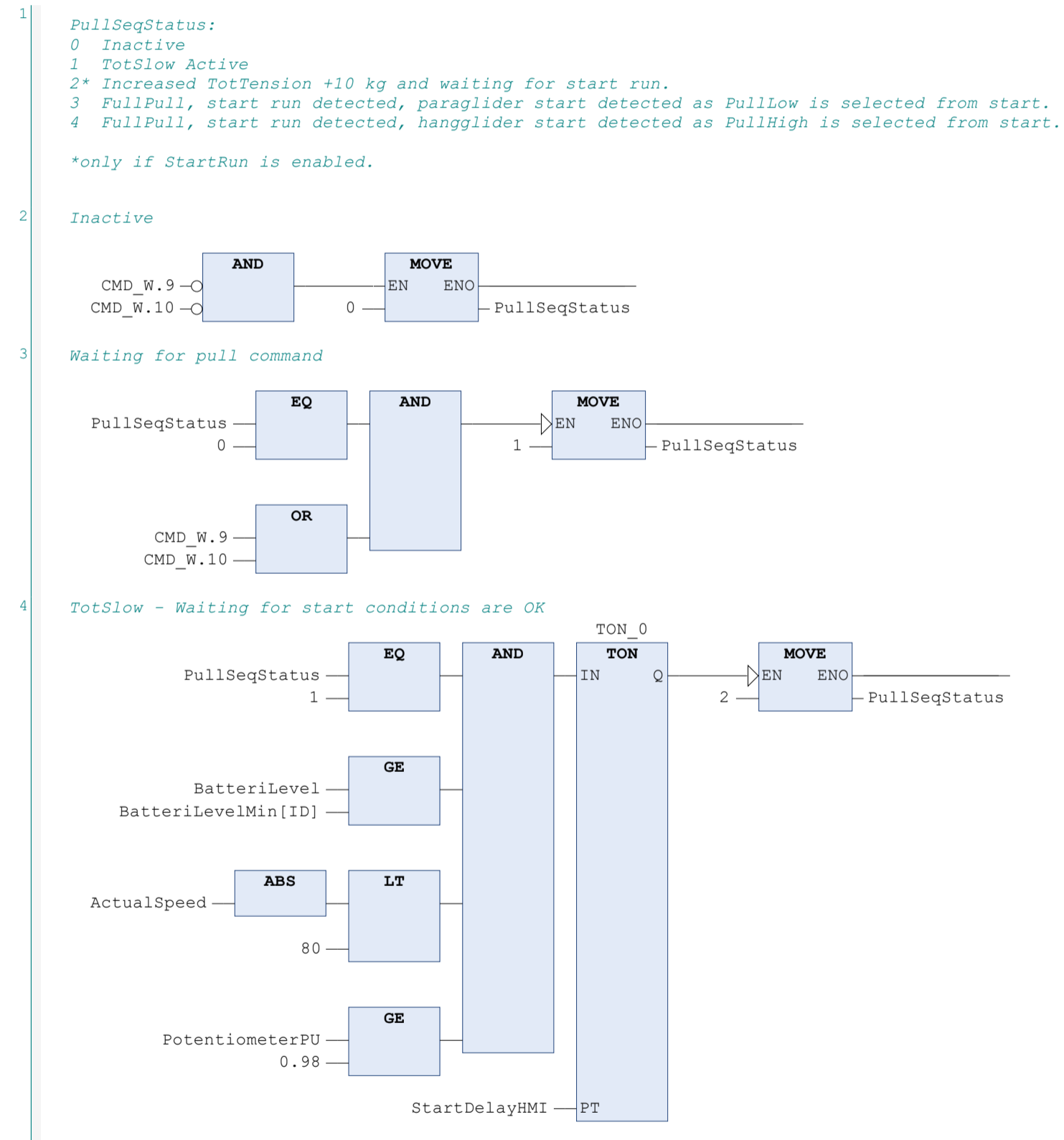


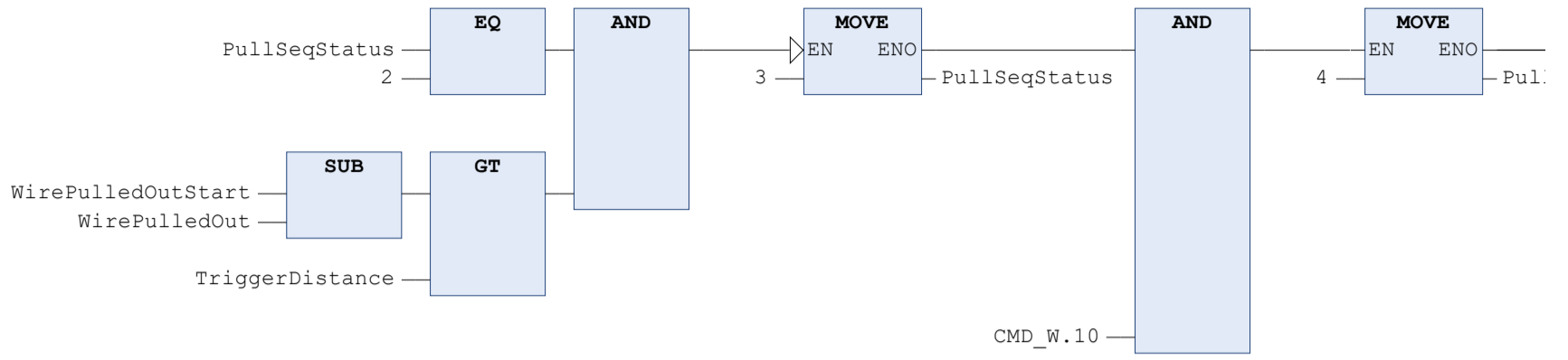
```

1  FUNCTION_BLOCK StartSequence
2  VAR_INPUT
3      BatteriLevel : REAL ;
4      PotentiometerPU : REAL ;
5      ActualSpeed : REAL ;
6      WirePulledOut : REAL ;
7  END_VAR
8  VAR
9      TON_0 : TON ;
10     StartDelayHMI : TIME := TIME#3s0ms ;
11     WirePulledOutStart : REAL ;
12     TriggerDistance : REAL ;
13 END_VAR
14 VAR_RETAIN PERSISTENT
15     ForceStartSeqHMI : BOOL := 1 ;
16 END_VAR
17 VAR_OUTPUT
18     PullSeqStatus : INT ;
19 END_VAR
20

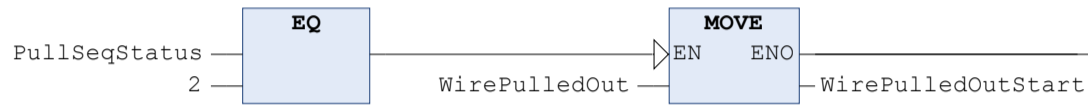
```



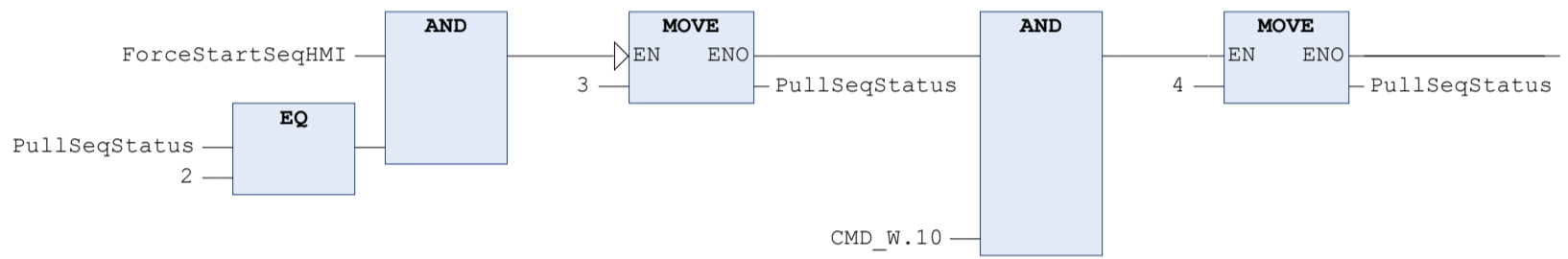
5 *Pulling with reduce tension - Waiting for start run.
(only for paragliders, does not work for hanggliders with trolley launch)*



6 *Remember the wire length at start*



7 *When ForceStartSeqHMI is high the start run is no required to start.*



8 *If no distance is set after download of new program, 5 meter is default value.*



lSeqStatus