







 **Controller Example_9_2** **Controller Fault Handler** **Power-Up Handler****Tasks** **MainTask** **MainProgram** **MainRoutine** **Simulation** **Simulation** **Unscheduled****Motion Groups** **Ungrouped Axes****Add-On Instructions****Data Types** **User-Defined** **Seq_Type**

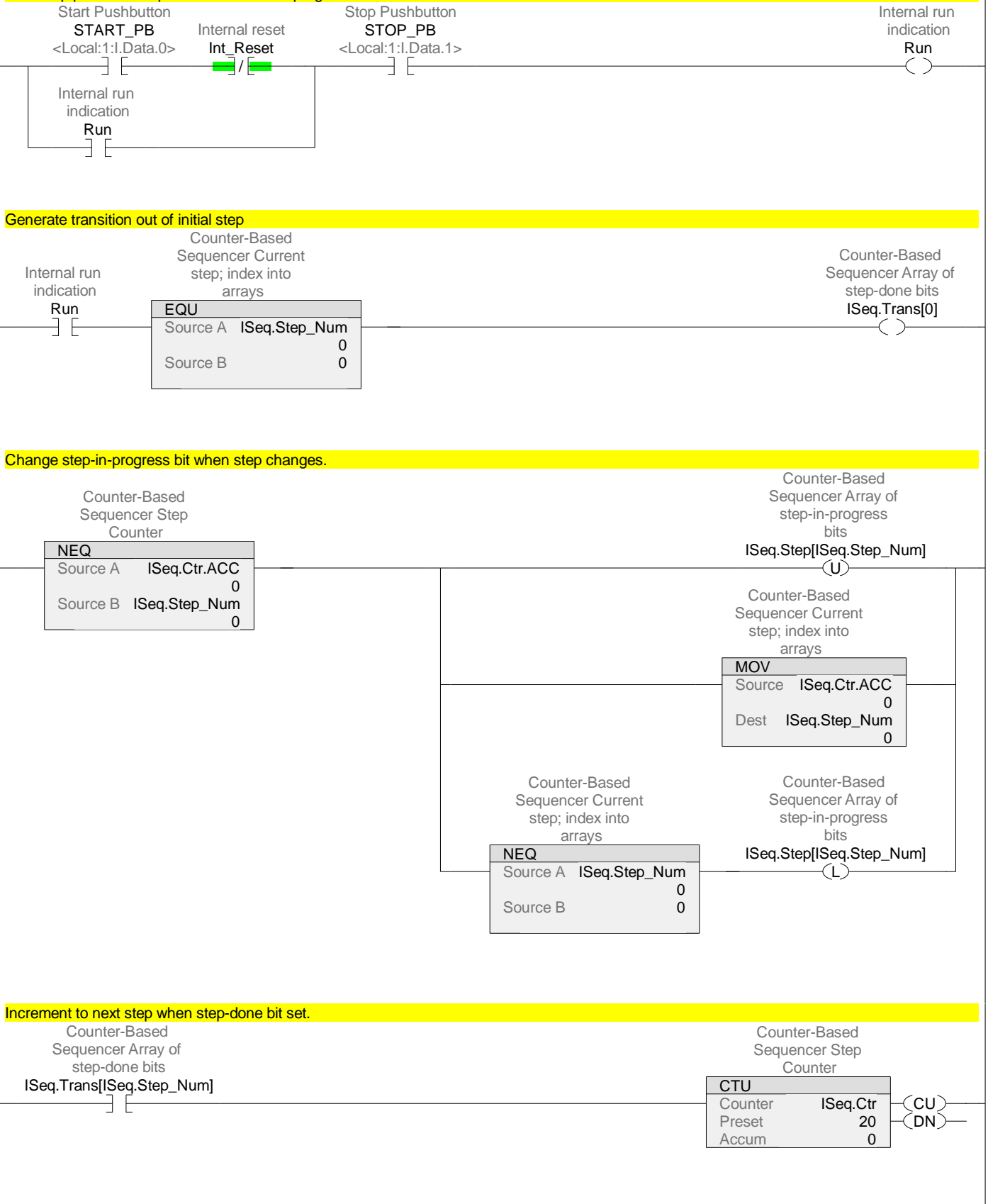
Counter-Based Sequencer

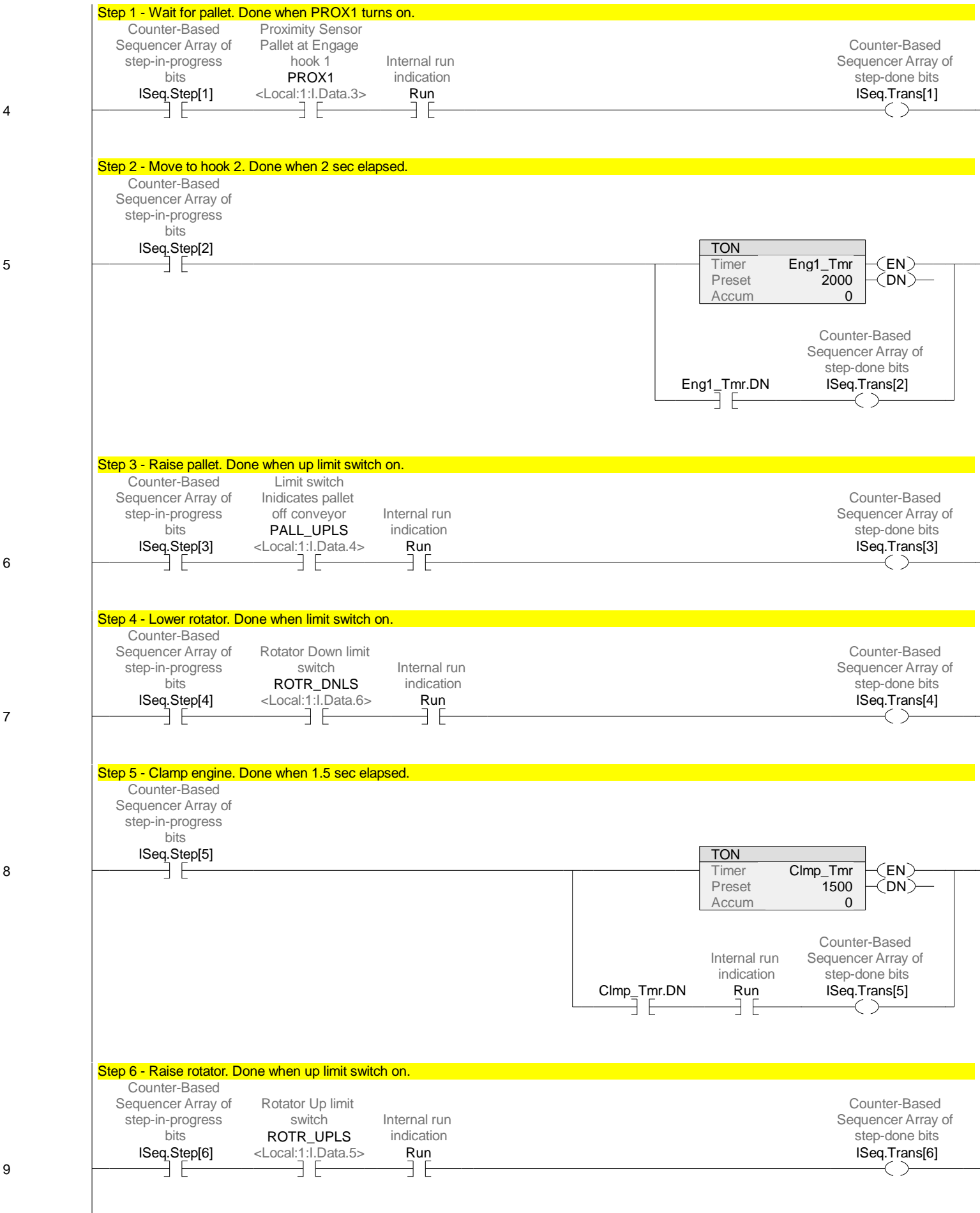
 **Strings** **Add-On-Defined** **Module-Defined** **AB:1756_DI:C:1** **AB:1756_DI:I:0** **AB:1756_DO:C:0** **AB:1756_DO:I:0** **AB:1756_DO:O:0****Trends****I/O Configuration** **1756 Backplane, 1756-A10** **[0] 1756-L71 Example_9_2** **[1] 1756-IB32/A Disc_In** **[2] 1756-OB16I Disc_Out**

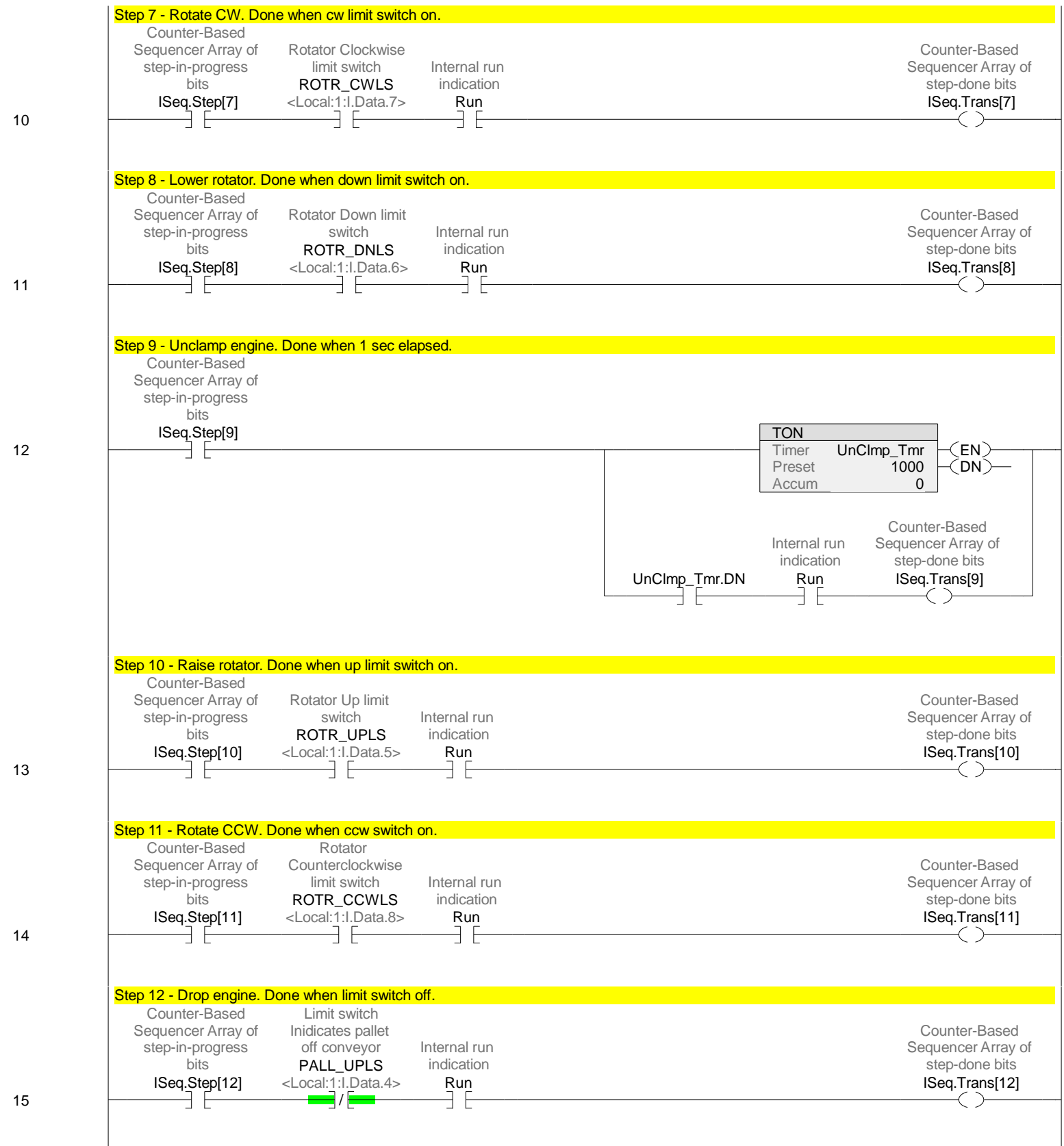
Example 9.2 - Engine Inverter with counter-based sequencer

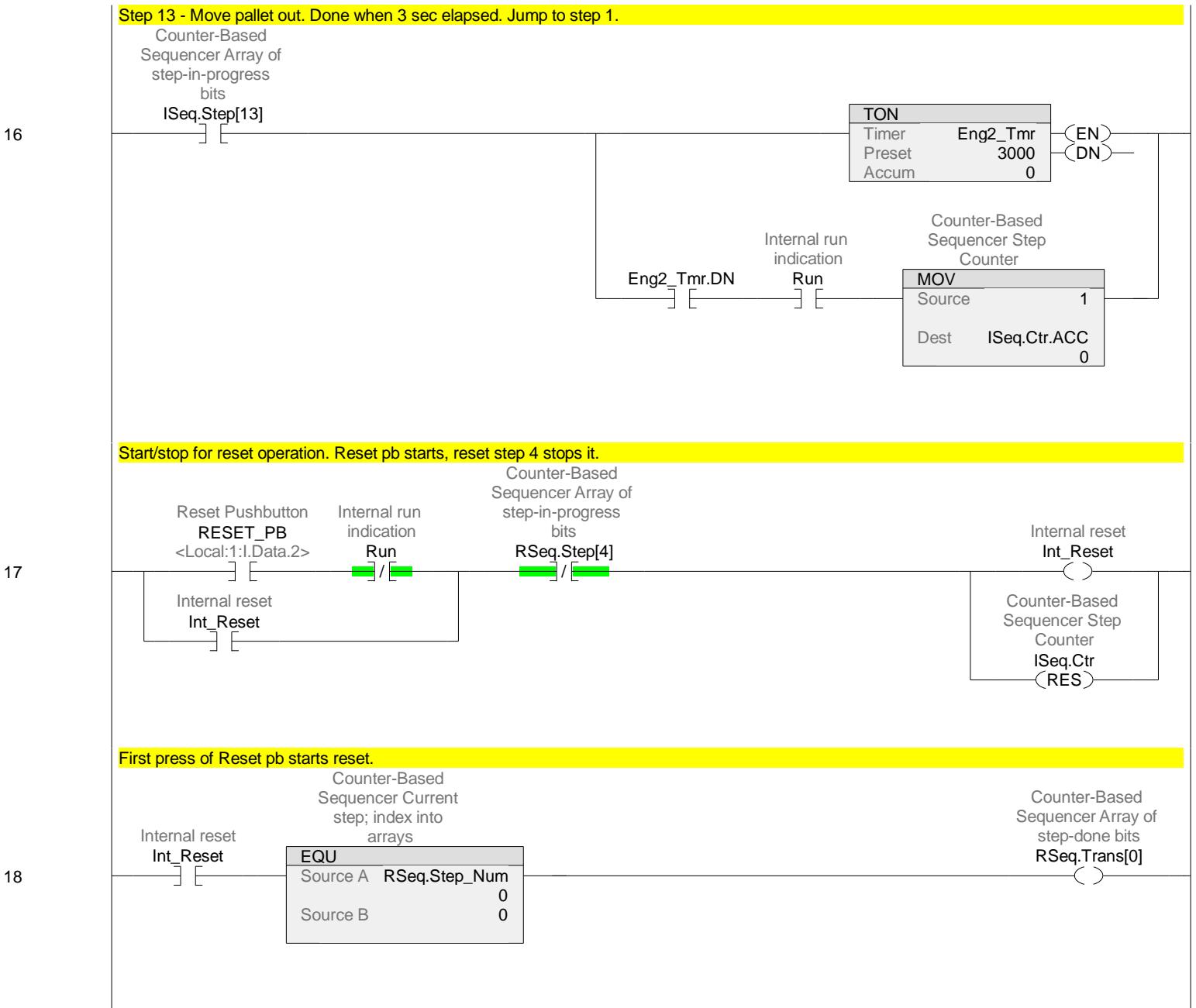
Copyright (c) 2023 Dogwood Valley Press, LLC

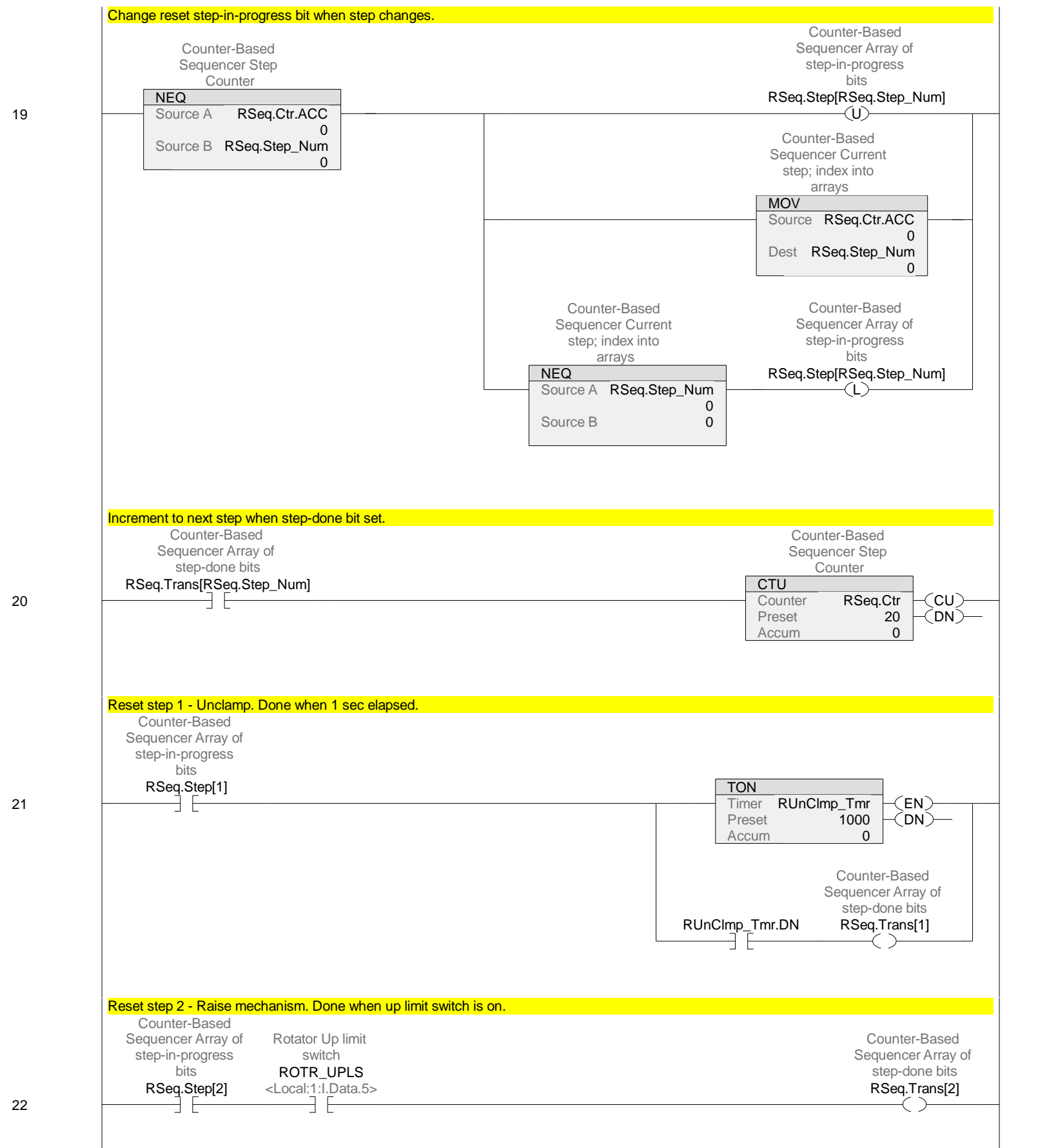
Start/stop/pause. Start prevented if reset in progress.

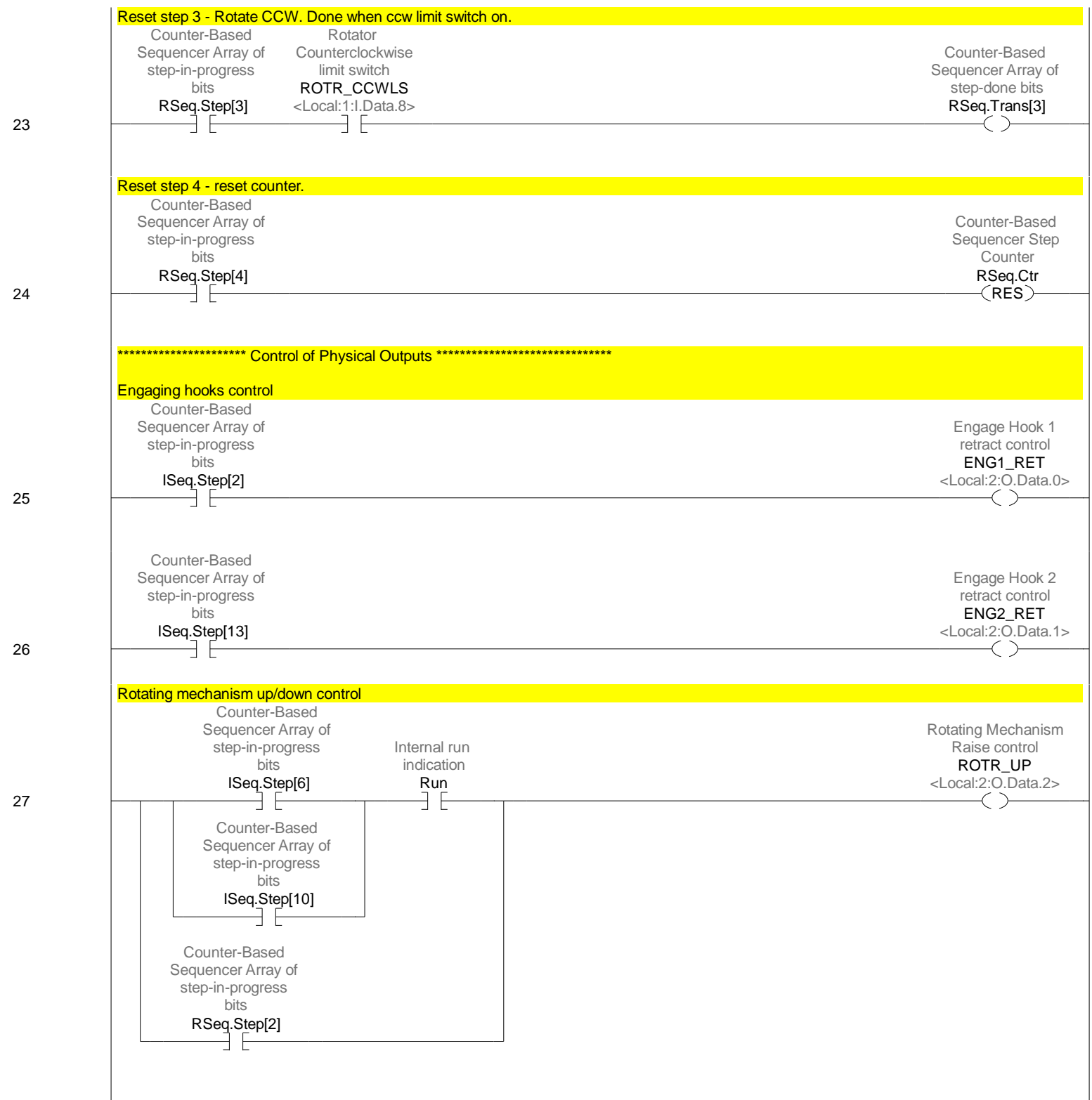


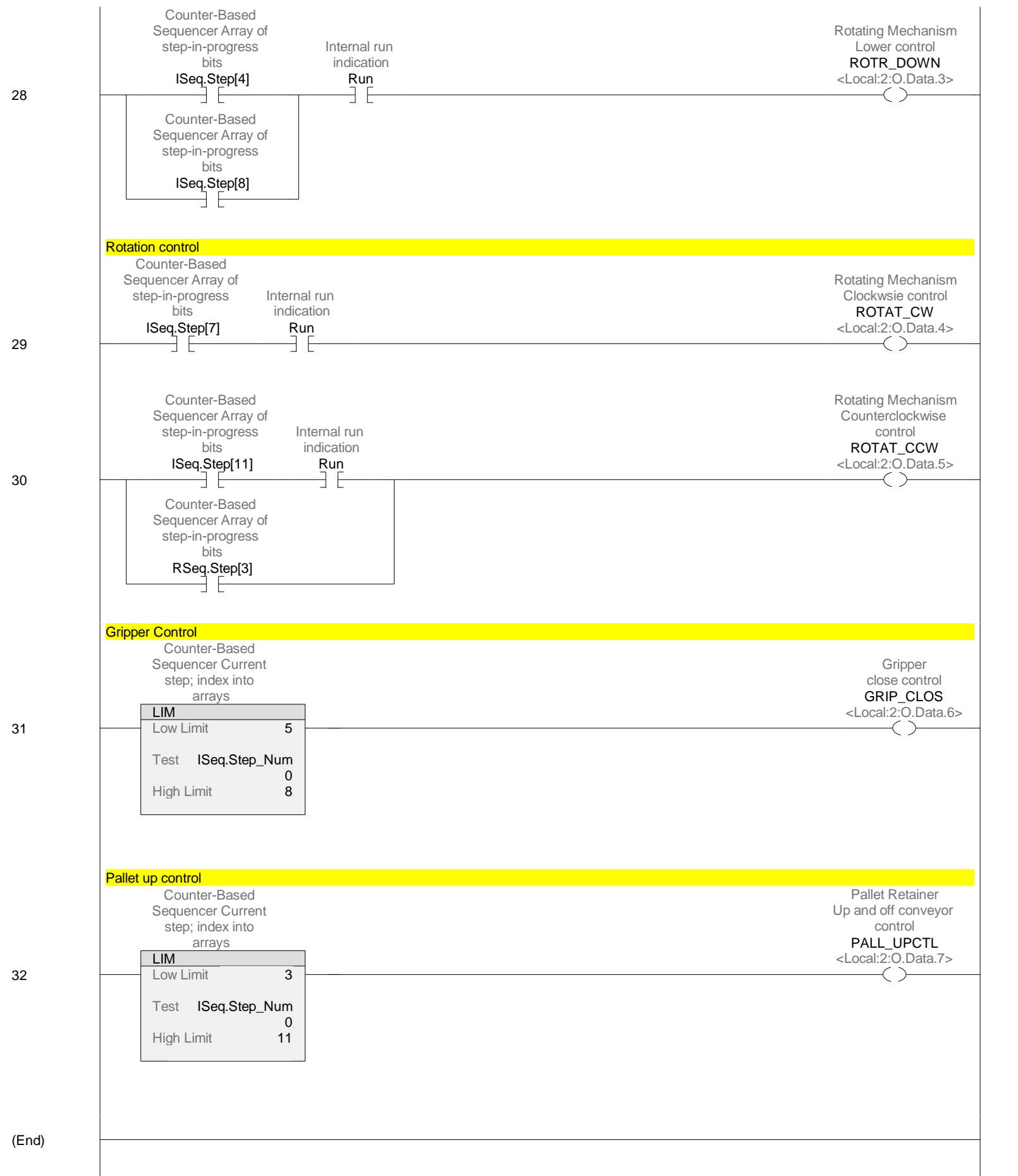


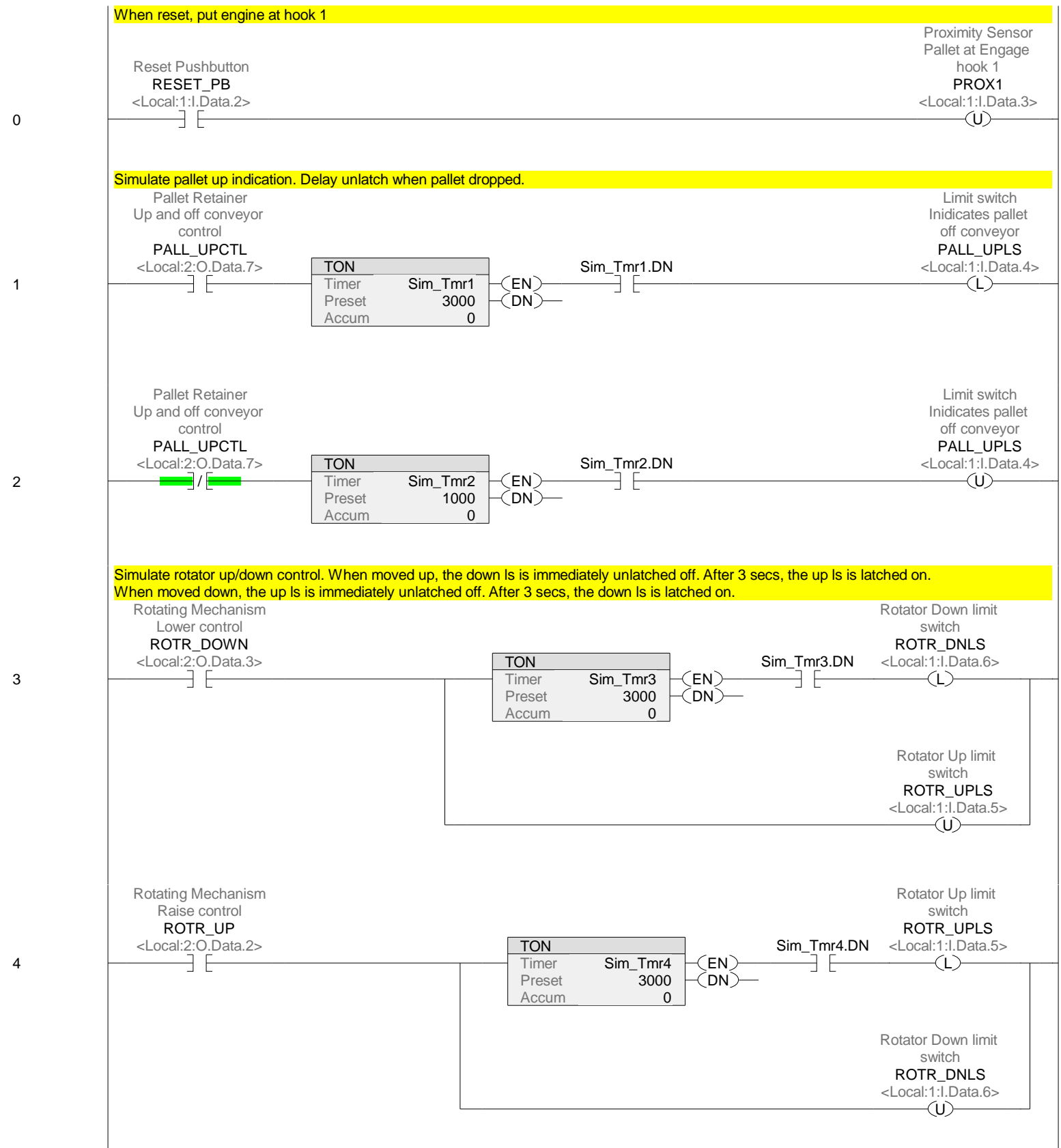




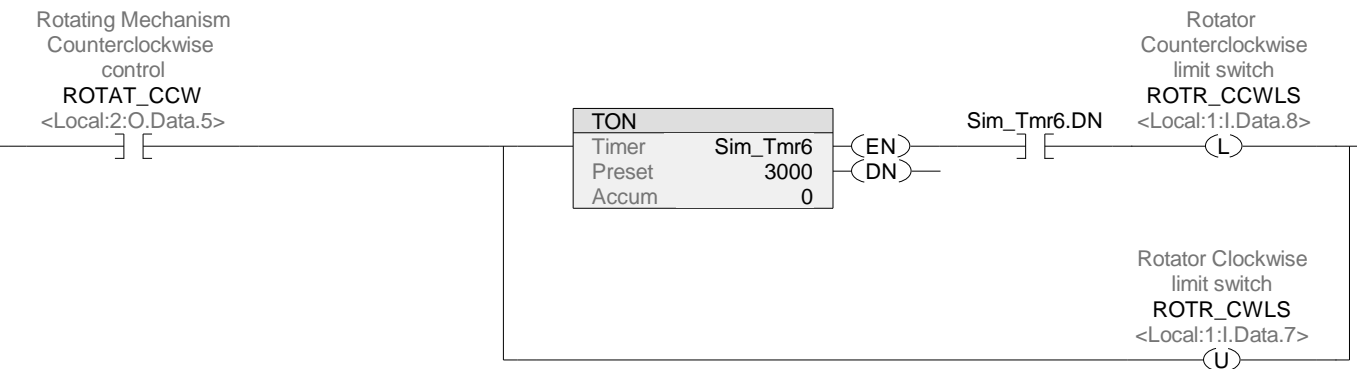
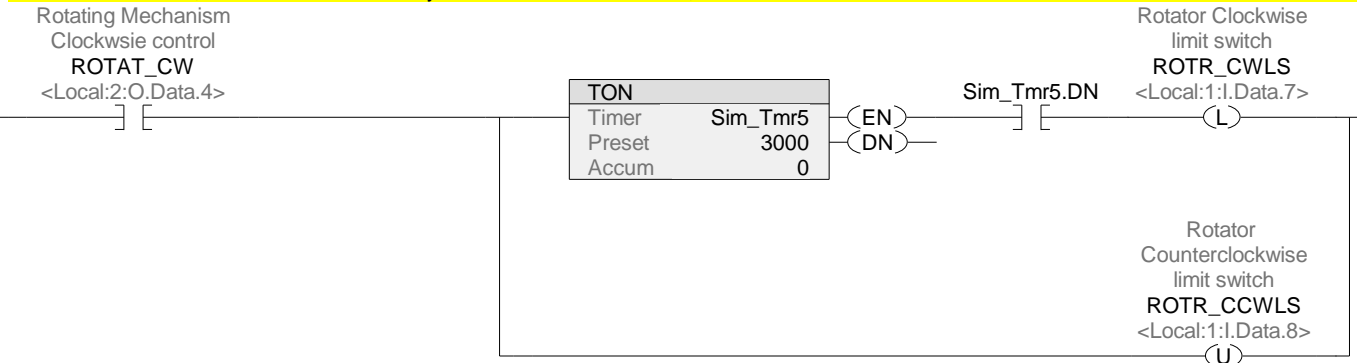




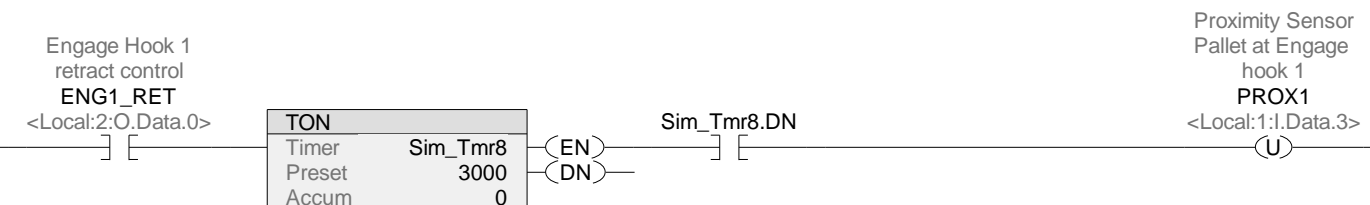
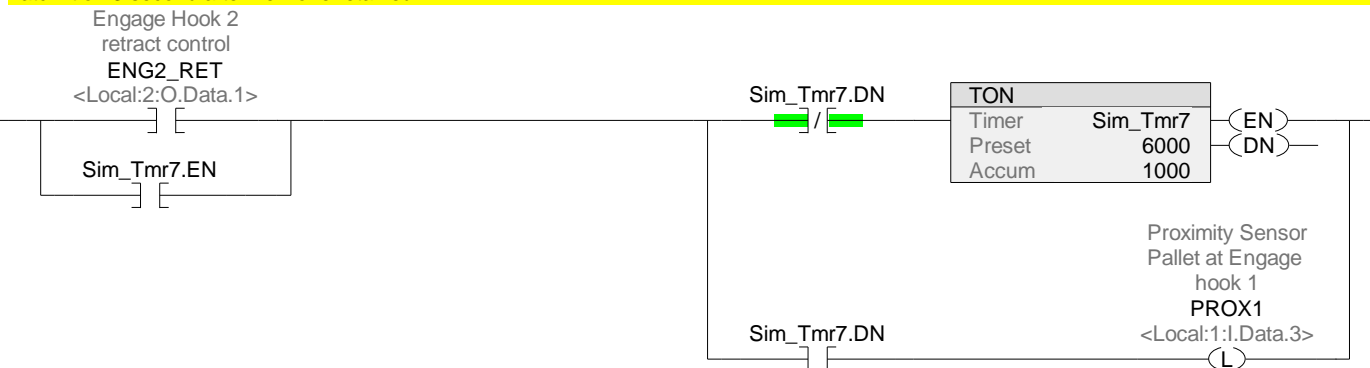




Simulate rotator rotating control. When rotated CW, the CCW Is is immediately unlatched off. After 3 secs, the CW Is is latched on.
When rotated CCW, the CW Is is immediately unlatched off. After 3 secs, the CCW Is is latched on.



Simulate Pallet Prox
Latch it on 6 seconds after one has left the station.
Latch it off 3 second after new one retained.



(End)