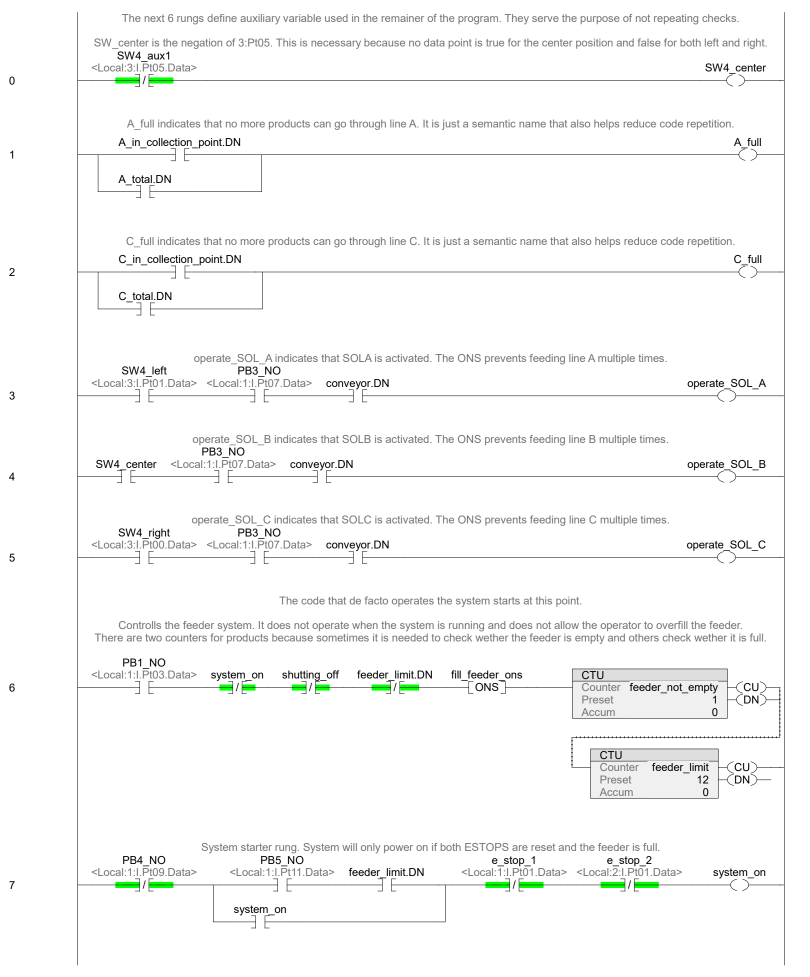
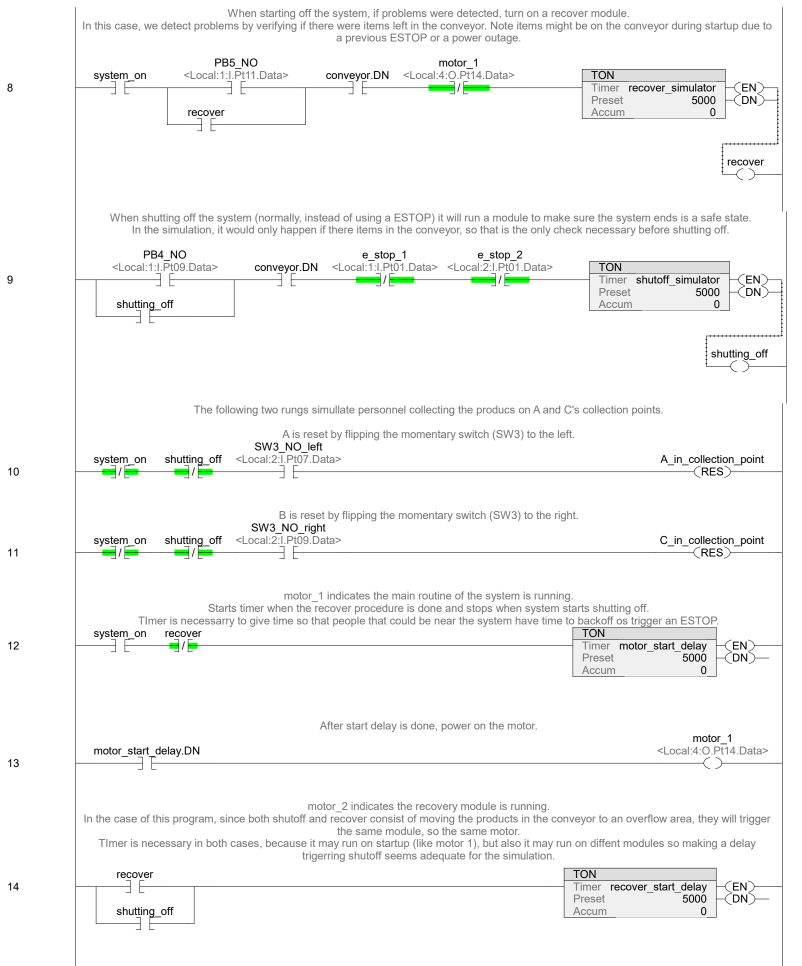
Total number of rungs in routine: 40



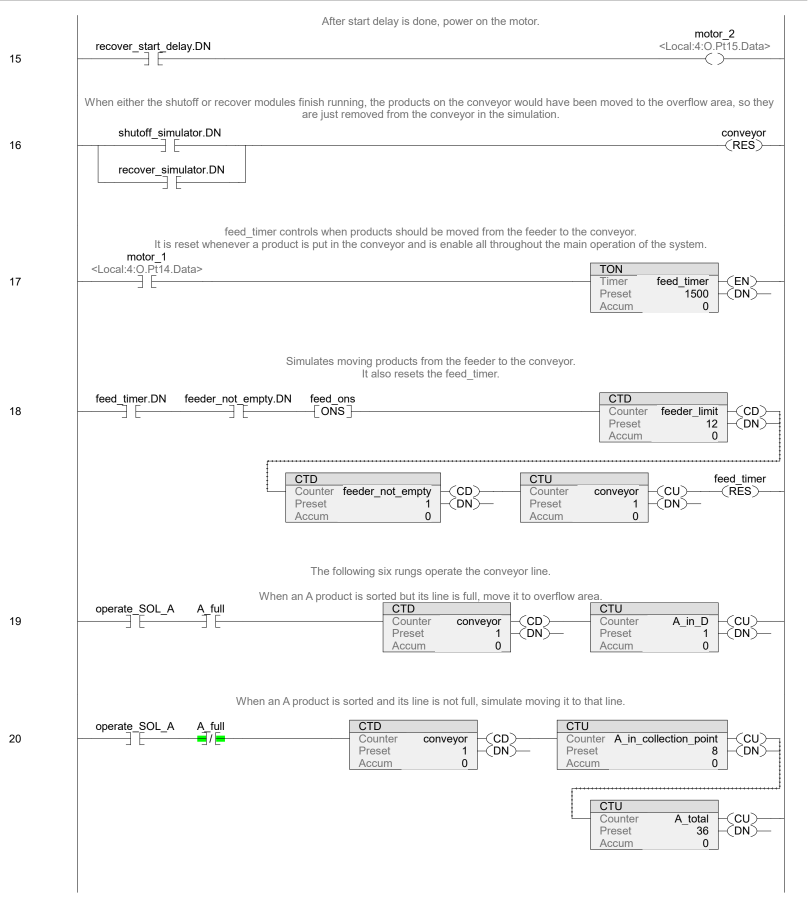
Total number of rungs in routine: 40

\\tsclient\Z\Laurentys Matheus Project1 final.ACD



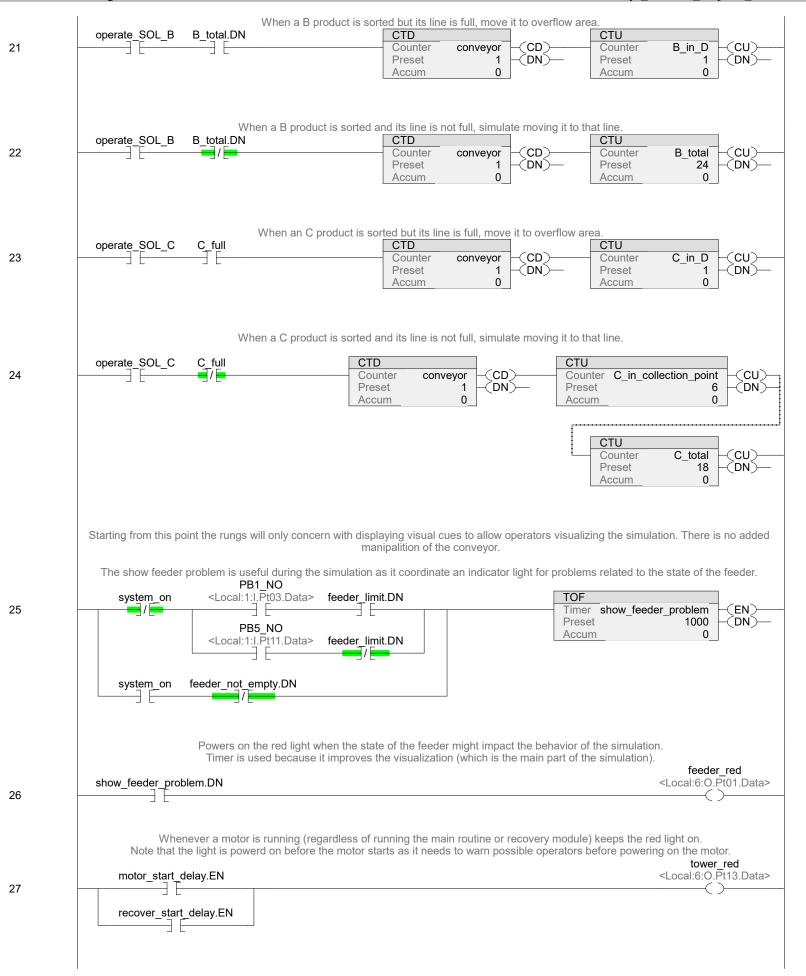
Page 10

\\tsclient\Z\Laurentys_Matheus_Project1_final.ACD



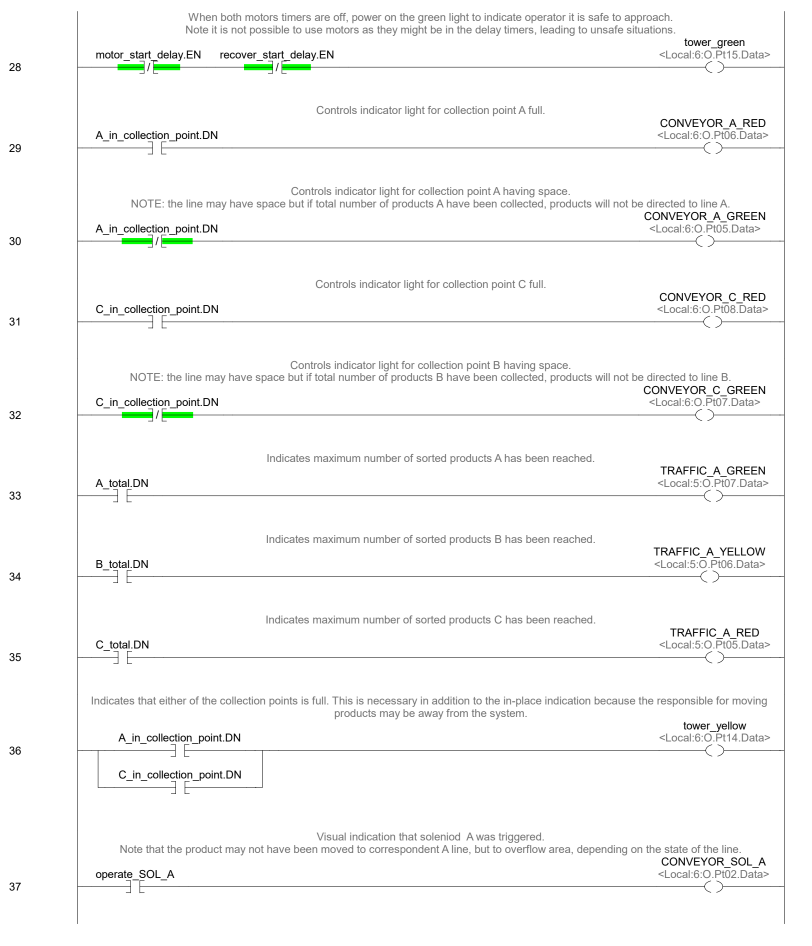
Page 11

\\tsclient\Z\Laurentys Matheus Project1 final.ACD



Template:MainTask:MainProgram Total number of rungs in routine: 40

\\tsclient\Z\Laurentys Matheus Project1 final.ACD



MainRoutine - Ladder Diagram Template:MainTask:MainProgram Total number of rungs in routine: 40

Page 13
10/21/2021 6:29:24 PM
\tsclient\Z\Laurentys Matheus Project1 final.ACD

38		ent C line, but to overflow area, depending on the state of the line. CONVEYOR_SOL_B <local:6:o.pt03.data></local:6:o.pt03.data>
	Indicates the feeder is completely filled. This is usefull during the simulation to know when the system can be powered on, but is also useful in the actual system.	
39	feeder_limit.DN	feeder_green <local:6:o.pt00.data></local:6:o.pt00.data>
(End)		