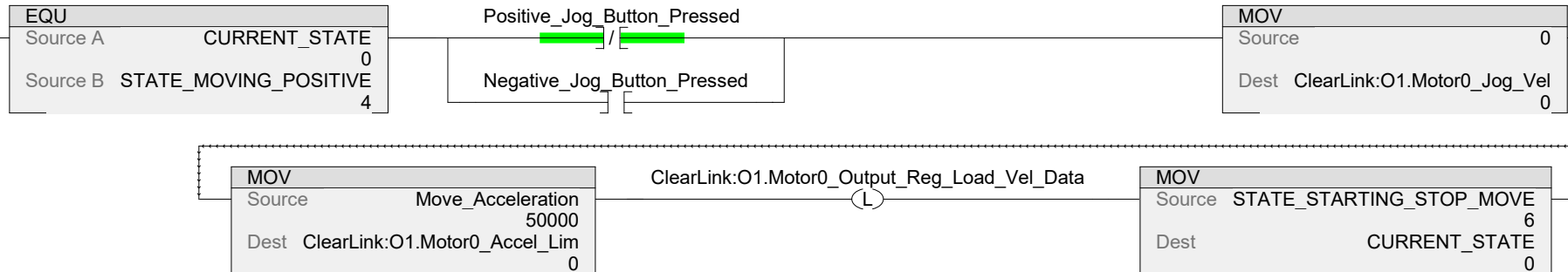




7

- While the motor is moving in the positive direction, check the state of the control I/O. If the Positive Move Button has been released or both control buttons have been pressed, set Move Velocity, and Move Acceleration.
- A move is sent when the Load Velocity Data bit is set. This element remains latched until the "ack" is received by ClearLink.



8

- While the motor is moving in the negative direction, check the state of the control I/O. If the Negative Move Button has been released or both control buttons have been pressed, set Move Velocity, and Move Acceleration.
- A move is sent when the Load Velocity Data bit is set. This element remains latched until the "ack" is received by ClearLink.

