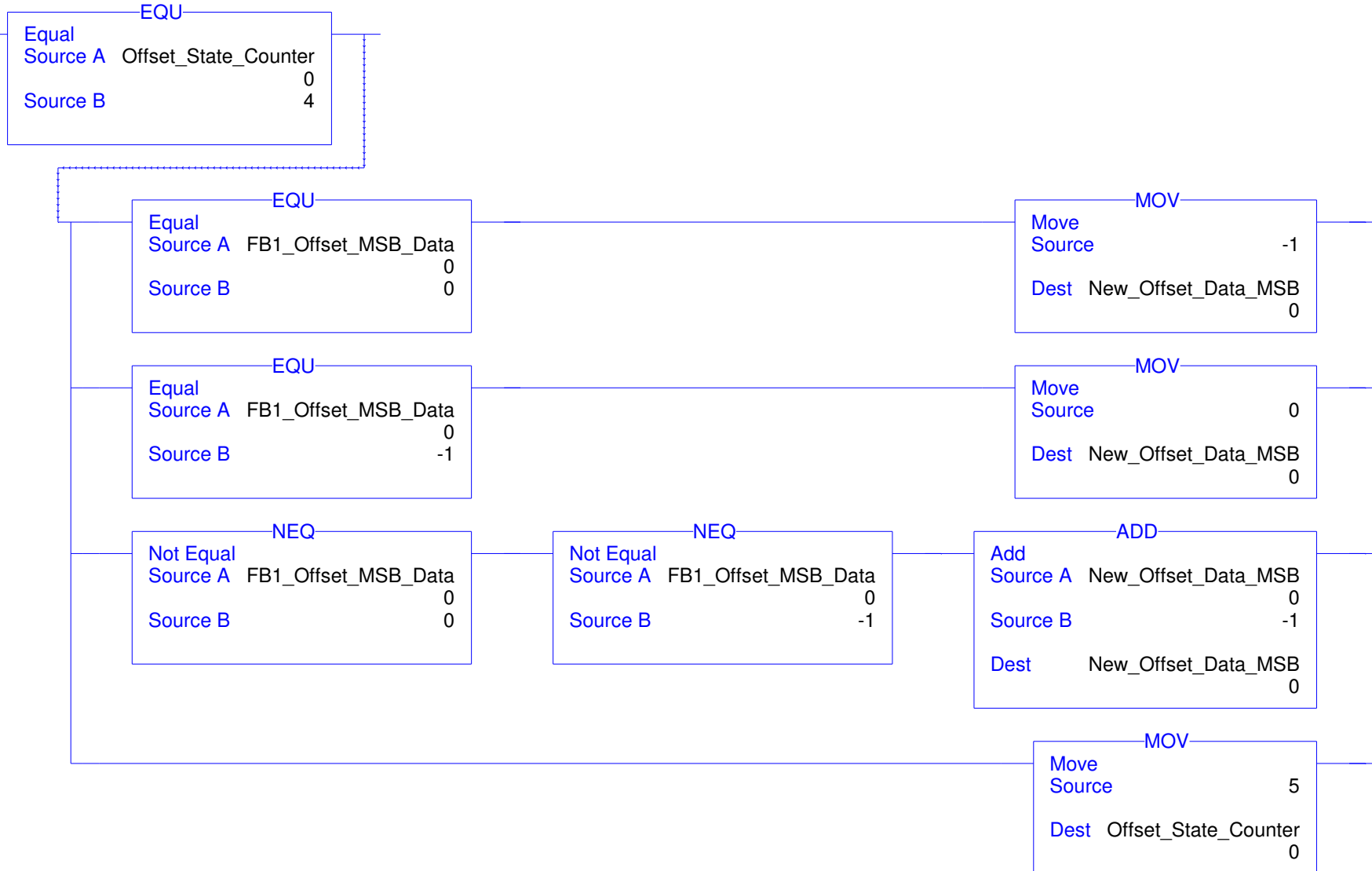
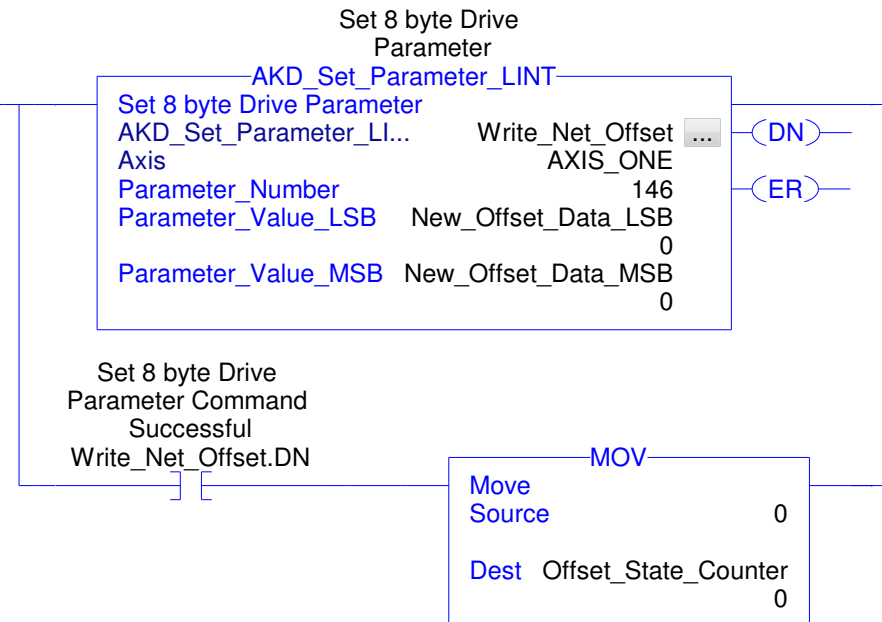
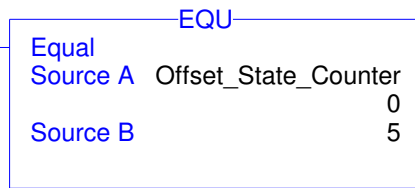


Because we are trying to deal with 64 bytes of data and we only have two 32 byte integers, there are some conditions that have to be tested for and fixed



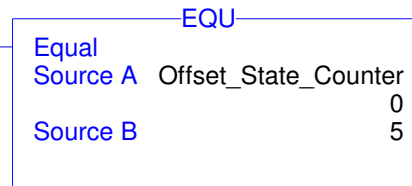
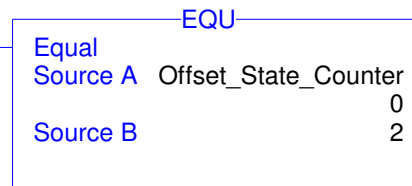
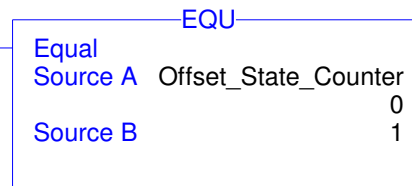
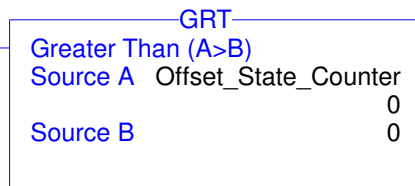
Now write the new setting to FB1.OFFSET

6



If there is an error condition, the logic stops and doesn't try to continue

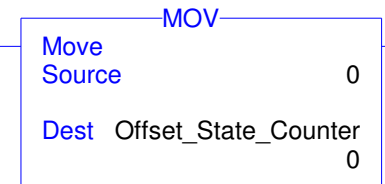
7



Set 8 byte Drive
Parameter Error
FB1_Offset_Zero.ER

Get 8 byte Drive
Parameter Error
Read_FB.ER

Set 8 byte Drive
Parameter Error
Write_Net_Offset.ER



(End)