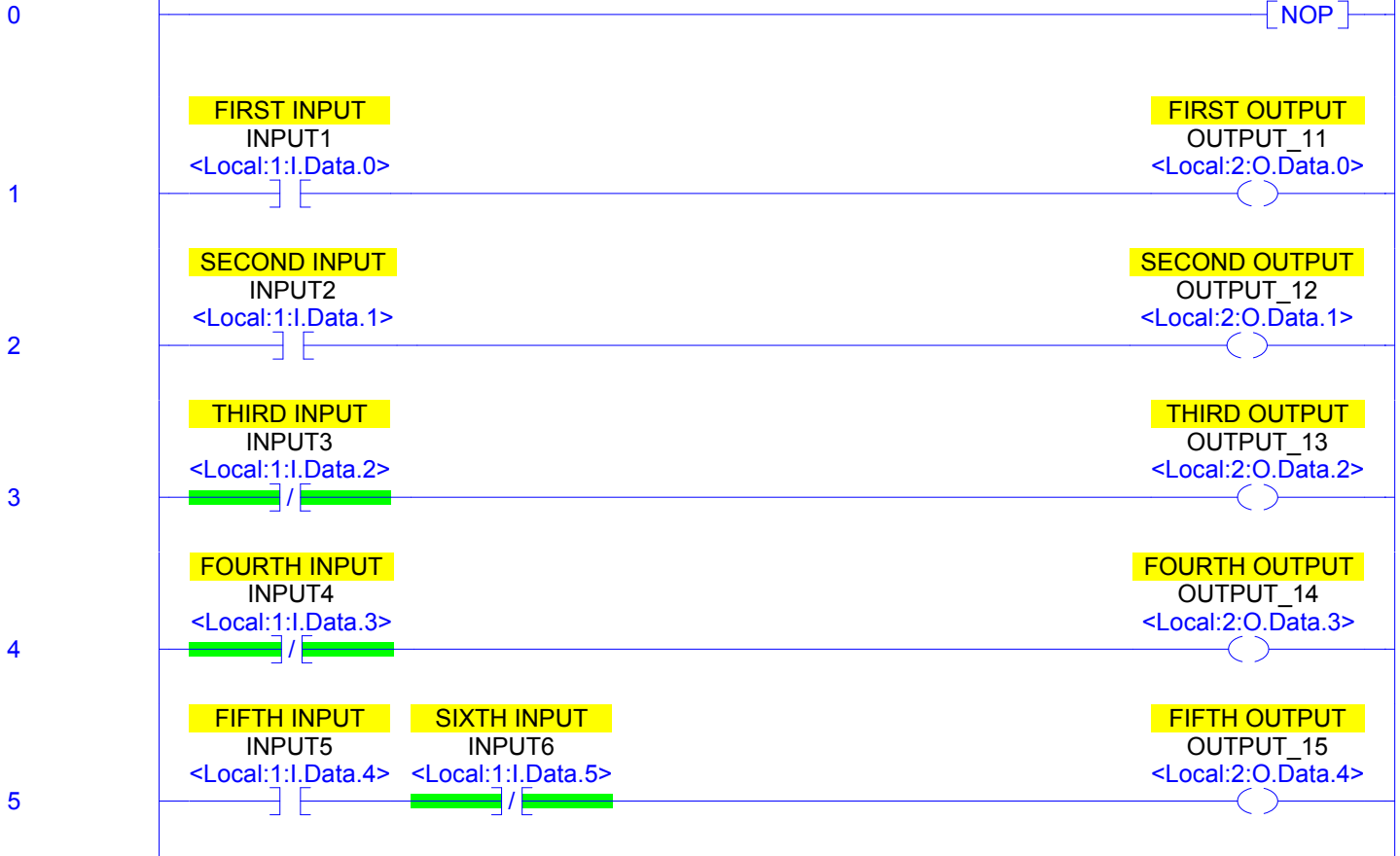
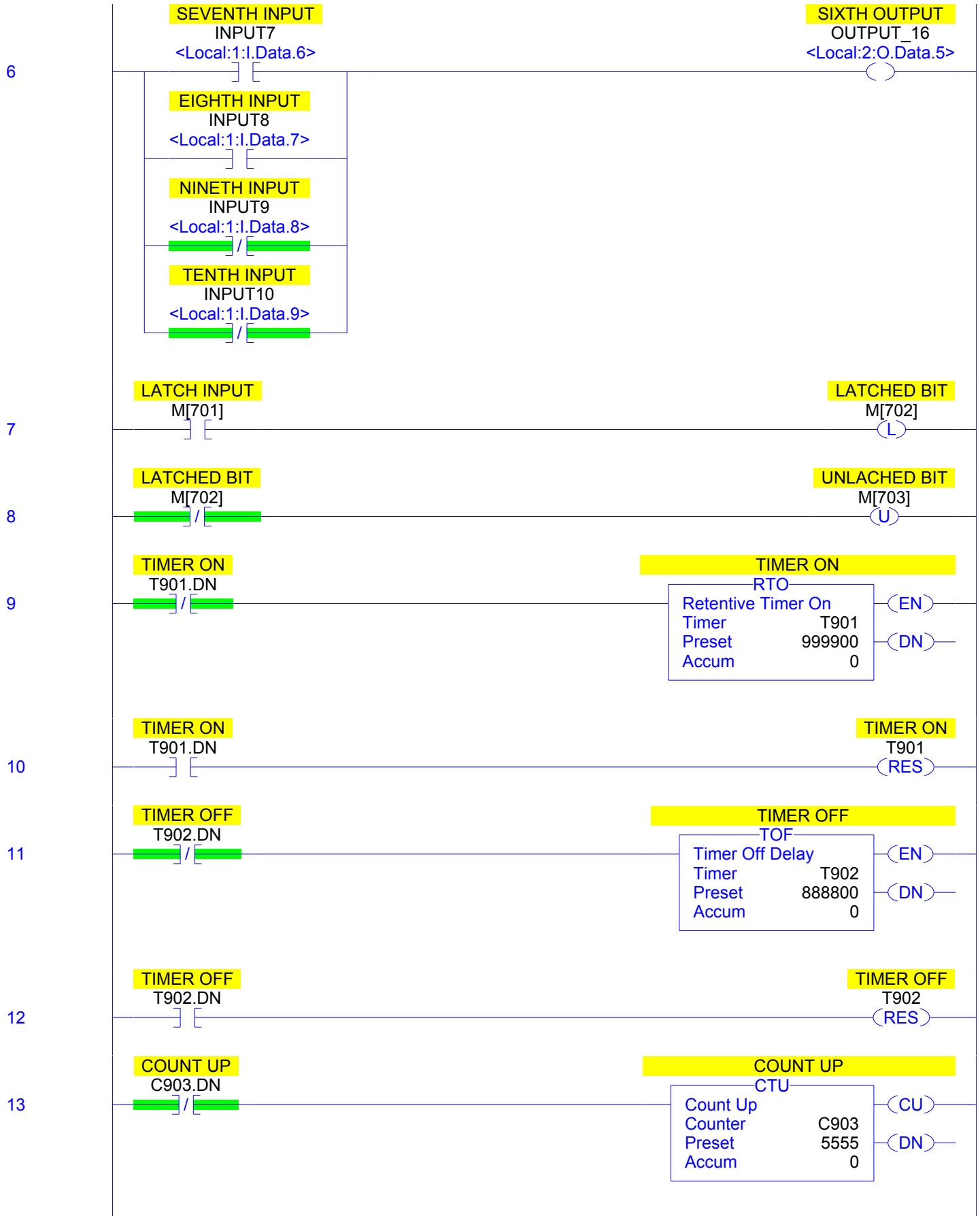
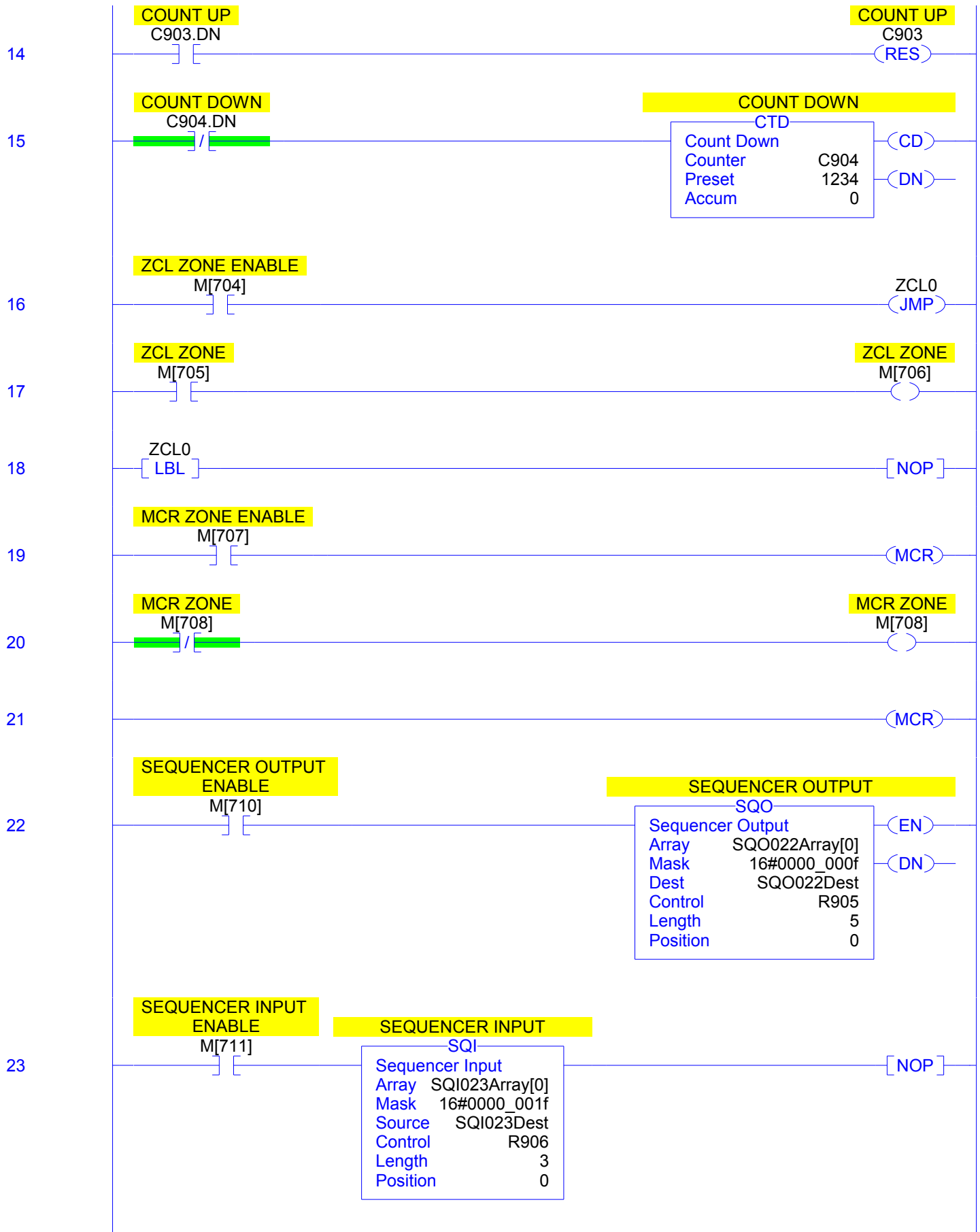
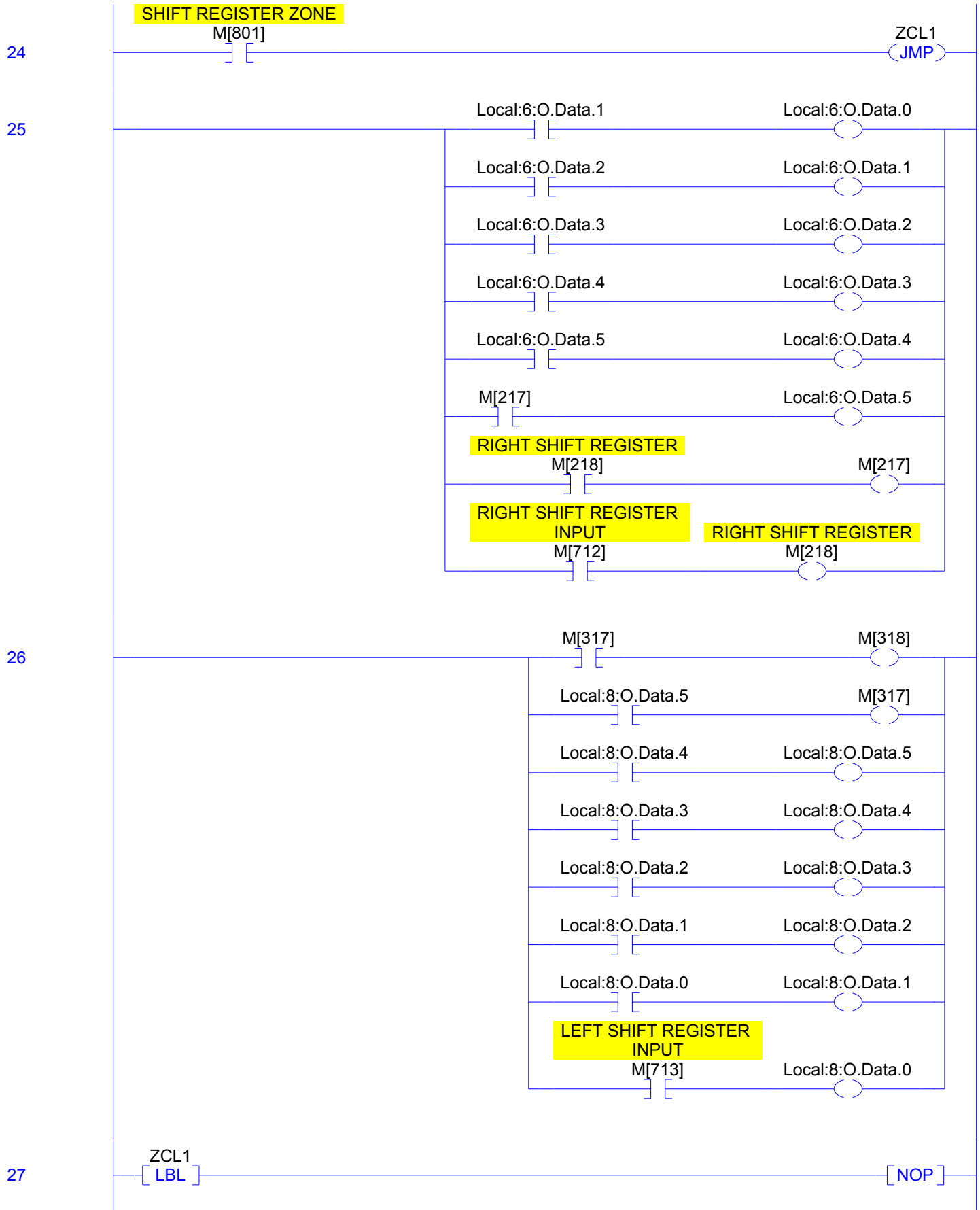


This program is totally useless...
as far as controlling any process. Now on the other hand
if you would like to see how different instructions are
converted read on.
This program was converted using the 1769 option. Bits in
the I/O Configuration will be remapped to 1769 I/O.
Bits outside of this range (7,8,9) will point to the BOOL array (M).
Address -> I/O module and slot
1-10 -> 1769-IA16/A Slot01
11-16 -> 1769-OA8/B Slot02
101-110 -> 1769-IA16/A Slot03
111-116 -> 1769-OA8/B Slot04
201-210 -> 1769-IA16/A Slot05
211-216 -> 1769-OA8/B Slot06
301-310 -> 1769-IA16/A Slot07
311-316 -> 1769-OA8/B Slot08
401-410 -> 1769-IA16/A Slot09
411-416 -> 1769-OA8/B Slot10
501-510 -> 1769-IA16/A Slot11
511-516 -> 1769-OA8/B Slot12
601-610 -> 1769-IA16/A Slot13
611-616 -> 1769-OA8/B Slot14









(End)

