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1 (NOP)

Any Click PLC that the part number begins with "C0" must use this method.

2  C100 Call C0 Clicks

If you have a Click Plus, there are addition system bits that you can use to adjust the time in the PLC.

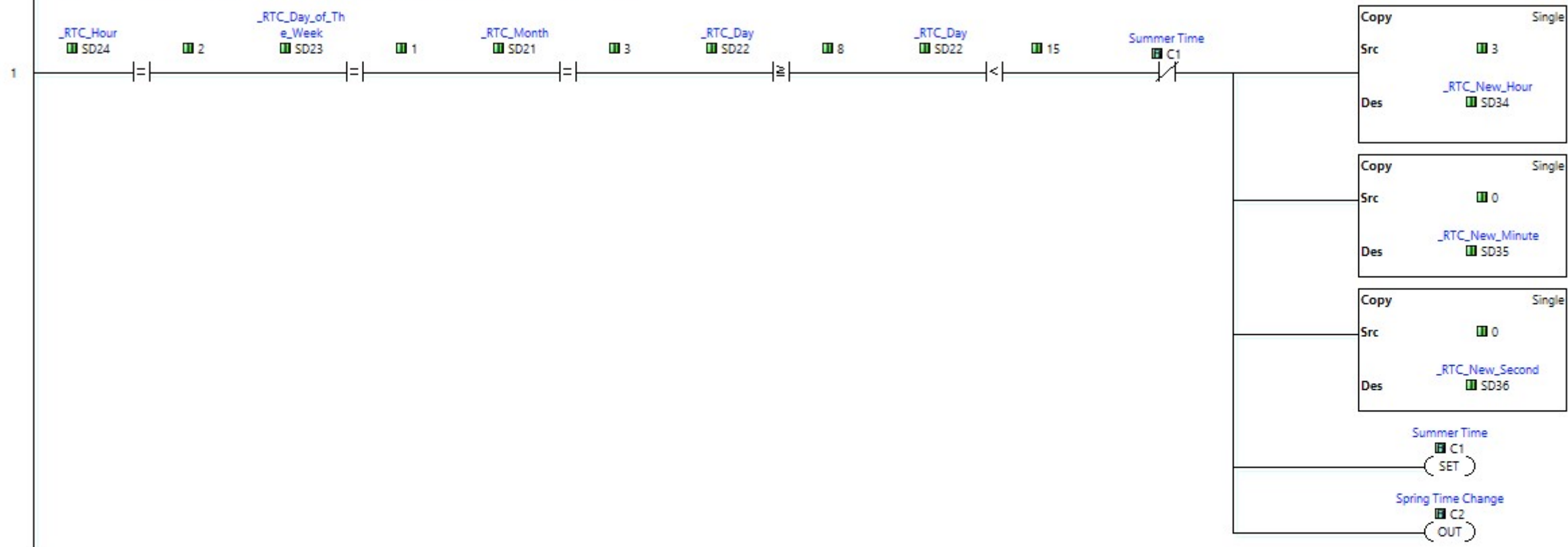
3  C101 Call C2 Clicks

4 (END)

SD23 (Day of the Week)
Sunday = 1

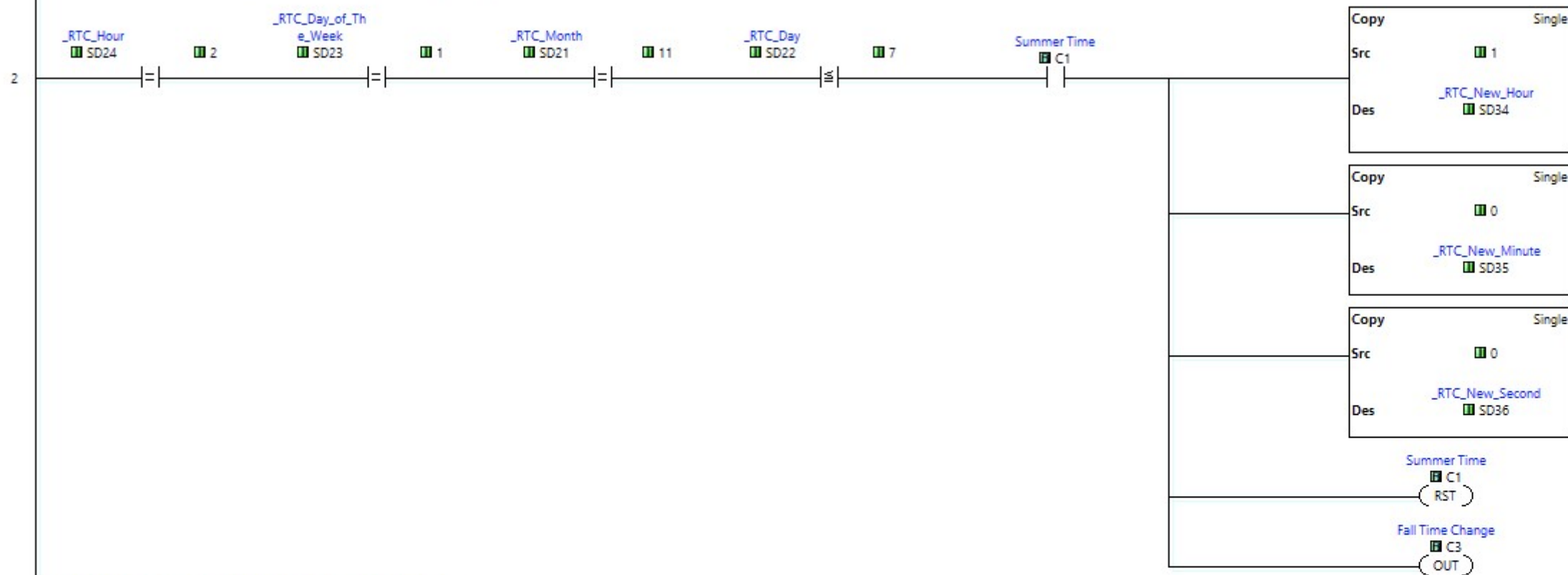
At 2:00am, the second Sunday of the month of March, set the PLC clock to 3:00am, "spring forward".

Make sure to make C1 retentive (in the Address Picker) so that a power cycle will not reset C1 back to 0.

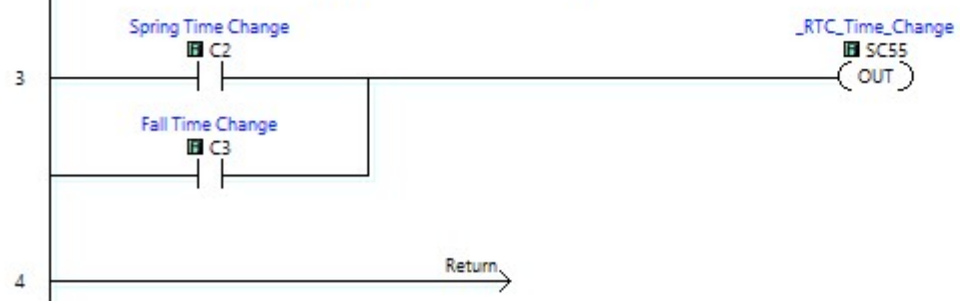


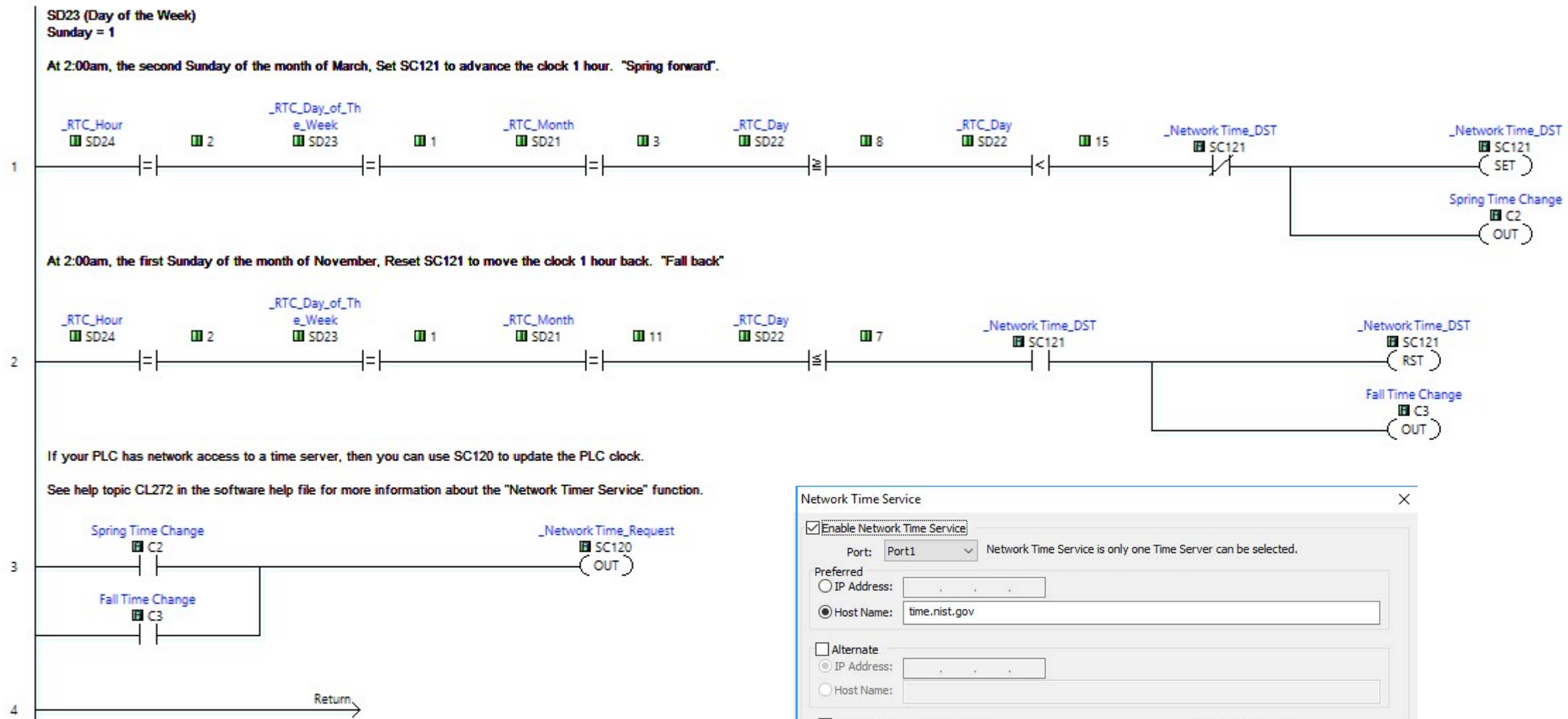
At 2:00am, the first Sunday of the month of November, set the PLC clock to 1:00am, "Fall back".

Make sure to make C1 retentive (in the Address Picker) so that a power cycle will not reset C1 back to 0.



For more information, see help topic CL194 in the software help file





Network Time Service

Enable Network Time Service:
 Port: Port1 Network Time Service is only one Time Server can be selected.

Preferred
 IP Address:
 Host Name: time.nist.gov

Alternate
 IP Address:
 Host Name:

Scheduled Time synchronization

Interval	Start Time	Day of the week	HH : mm
<input type="radio"/> Every Hour:			0
<input type="radio"/> Once per Day:			00:00
<input type="radio"/> Once per Week:		Sunday	00:00
<input checked="" type="radio"/> When PLC Power On and Enable Communication			

Time Zone Offset
 Use Register:
 Use Constant: US, Eastern Standard Time (-5)
 Use Other: : 0

System Addresses
 SC120 (RW) : Network Time Request
 SC121 (RW) : Network Time DST
 SC122 (R) : Network Time Processing
 SC123 (R) : Network Time Error

OK Cancel Help