

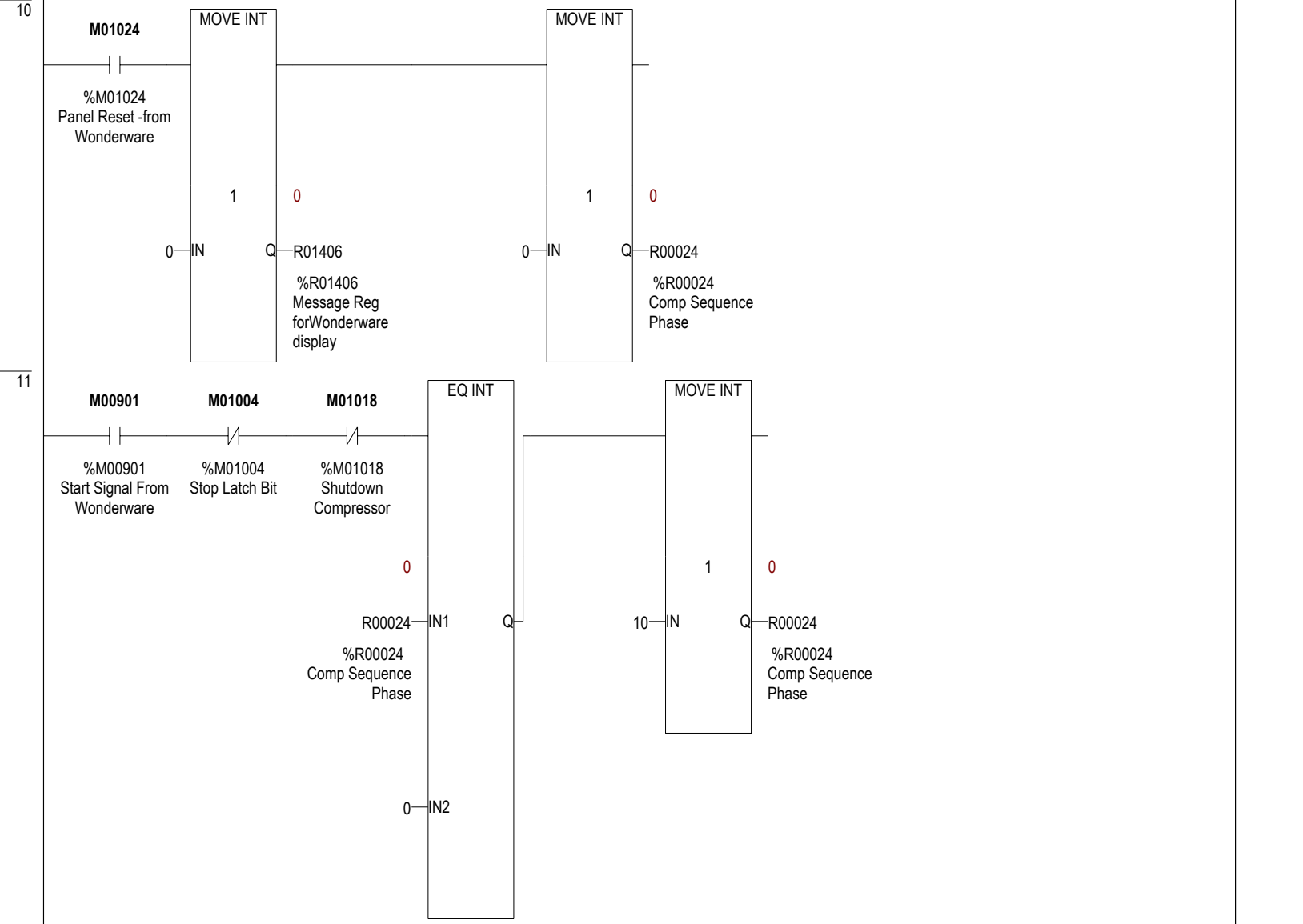




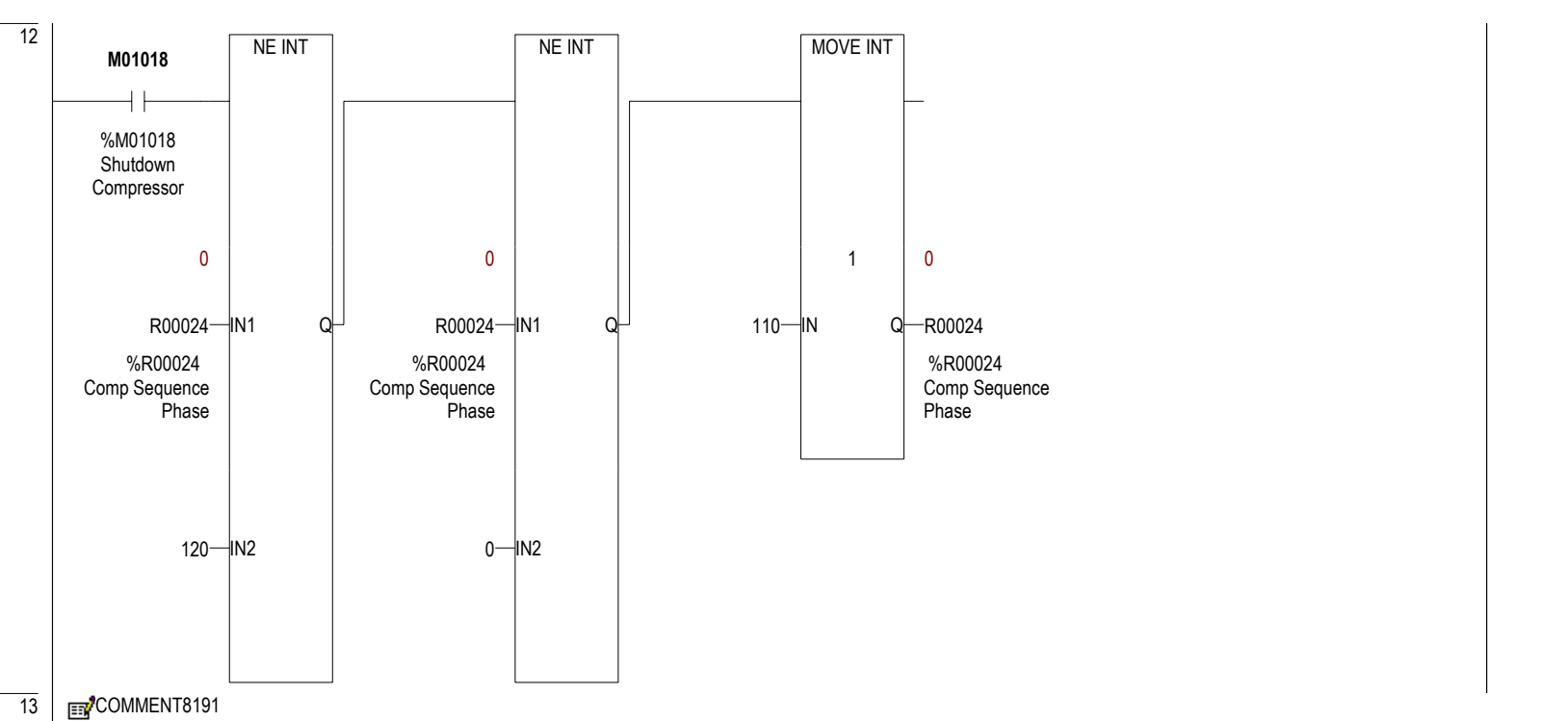
M01006 %M01006
LD Block,'SEQUENC': NCCON 00018, 00019, 00020, 00021, 00022, 00023, 00024, 00025, 00026, 00027; NOCON 00008, 00028; COIL 00008;

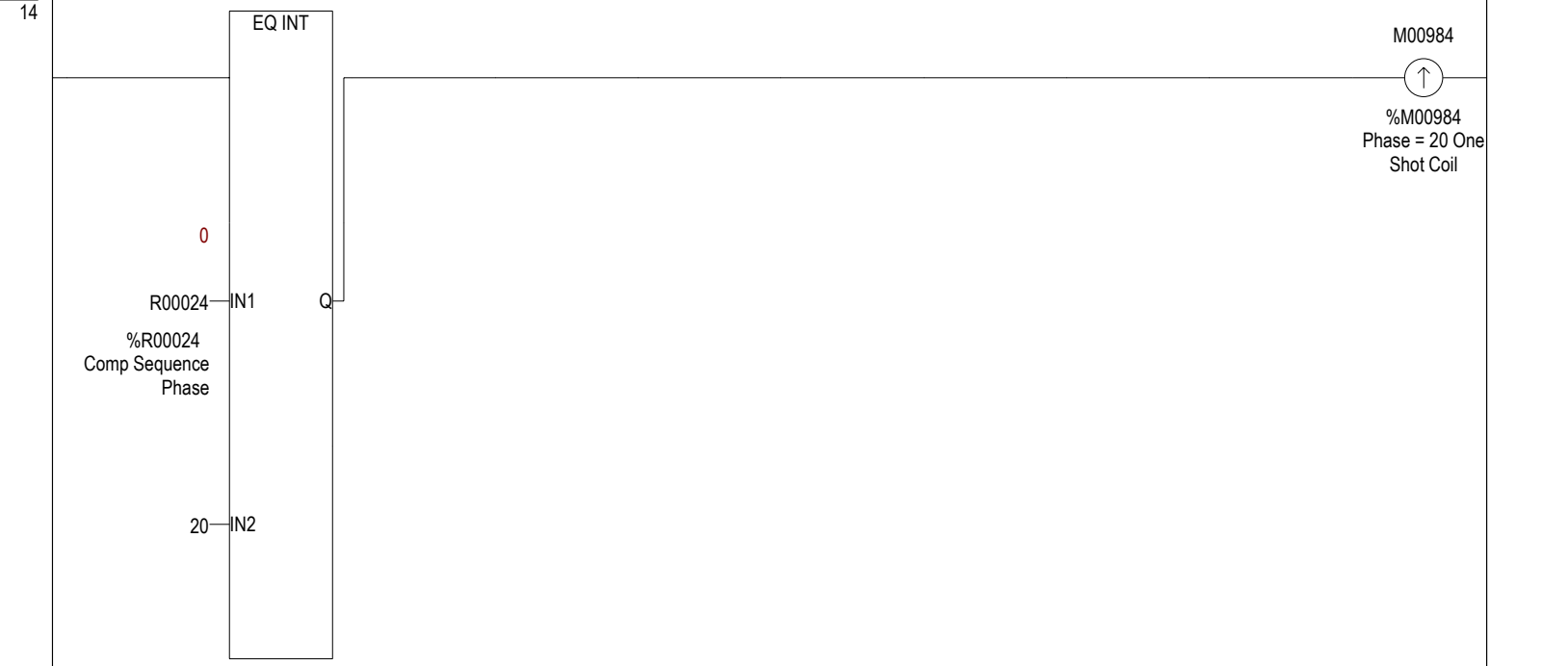


M01004 %M01004
LD Block,'WARMUP2': NOCON 00030;
LD Block,'SEQUENC': NCCON 00011; NOCON 00009; COIL 00009;
LD Block,'VENT': NOCON 00020;
LD Block,'PREPURG': NOCON 00046;
LD Block,'ROLL': NOCON 00037, 00038;
LD Block,'LOAD2': NOCON 00024;
LD Block,'UNLOAD2': NCCON 00022; NOCON 00010, 00023;



M01004 %M01004 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00009;

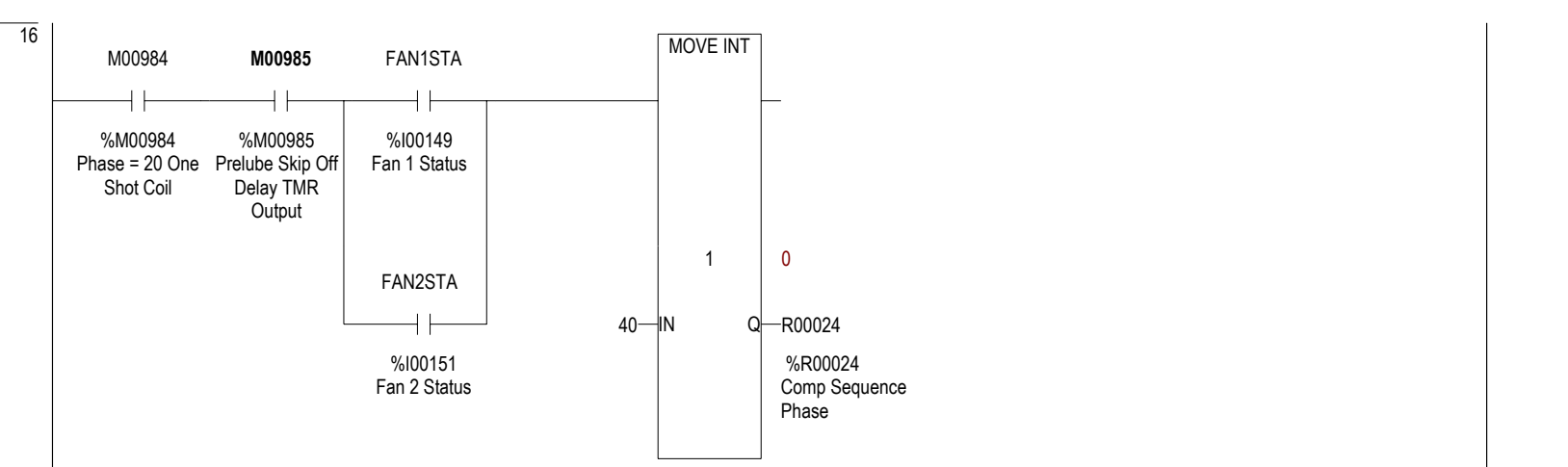




M00984 %M00984
LD Block,'SEQUENC': POSCOIL 00014; NOCON 00016;



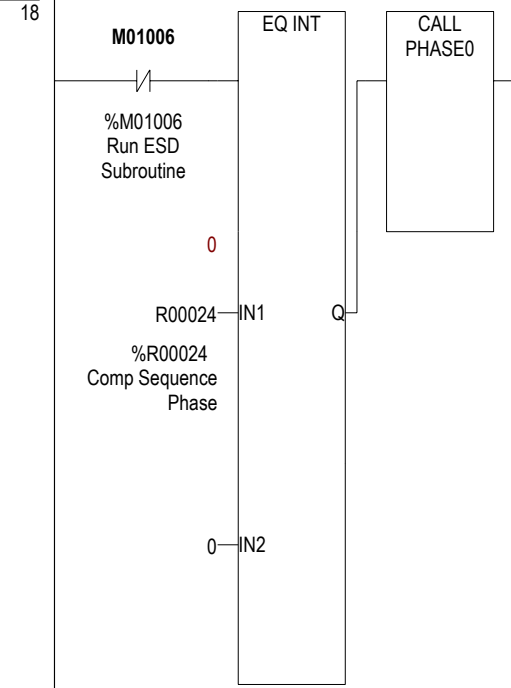
M00985 %M00985
LD Block,'SEQUENC': NOCON 00016; COIL 00015;



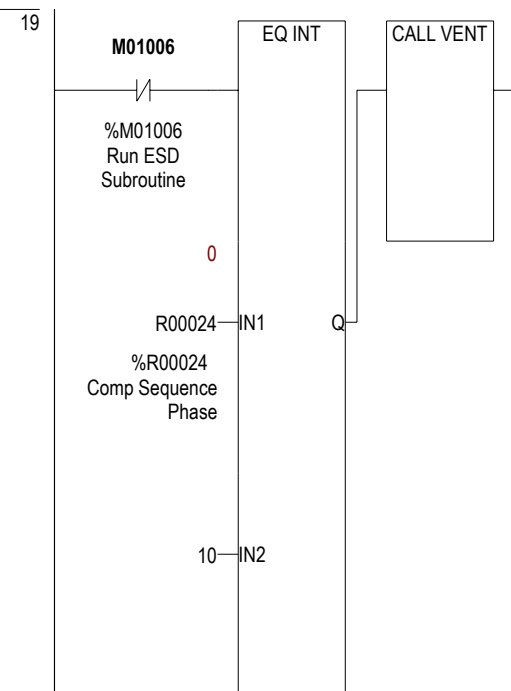
M00984 %M00984 (Controlling Rung Reference)
LD Block,'SEQUENC': POSCOIL 00014;

M00985 %M00985 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00015;

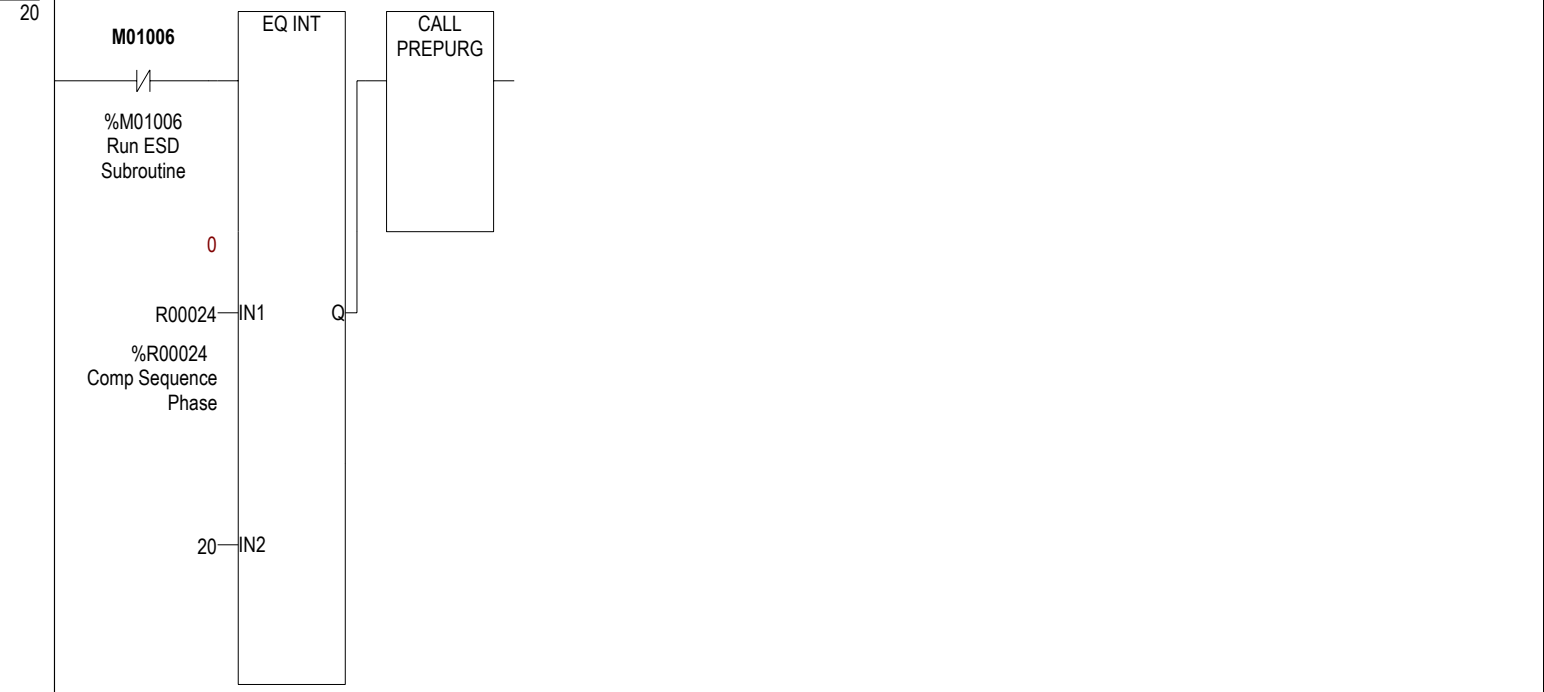
17 | COMMENT5



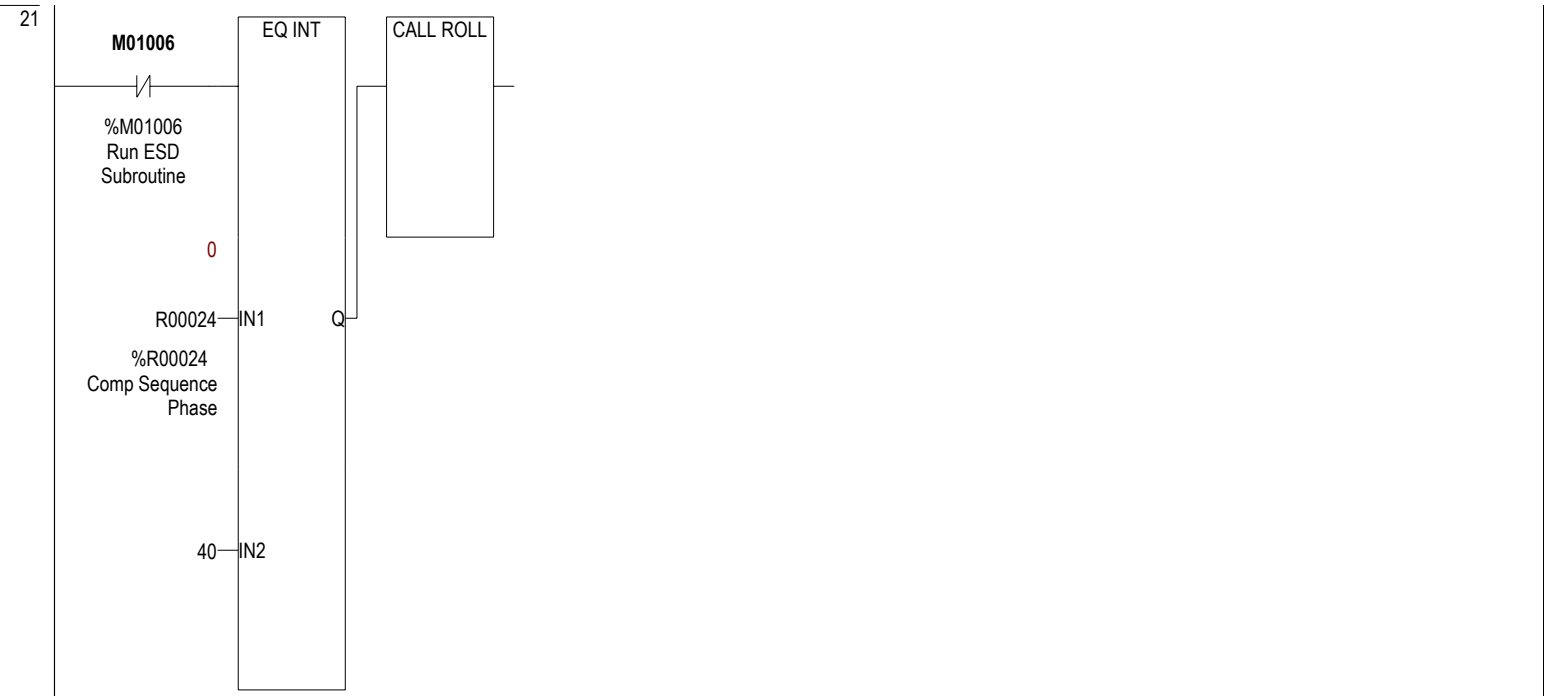
M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



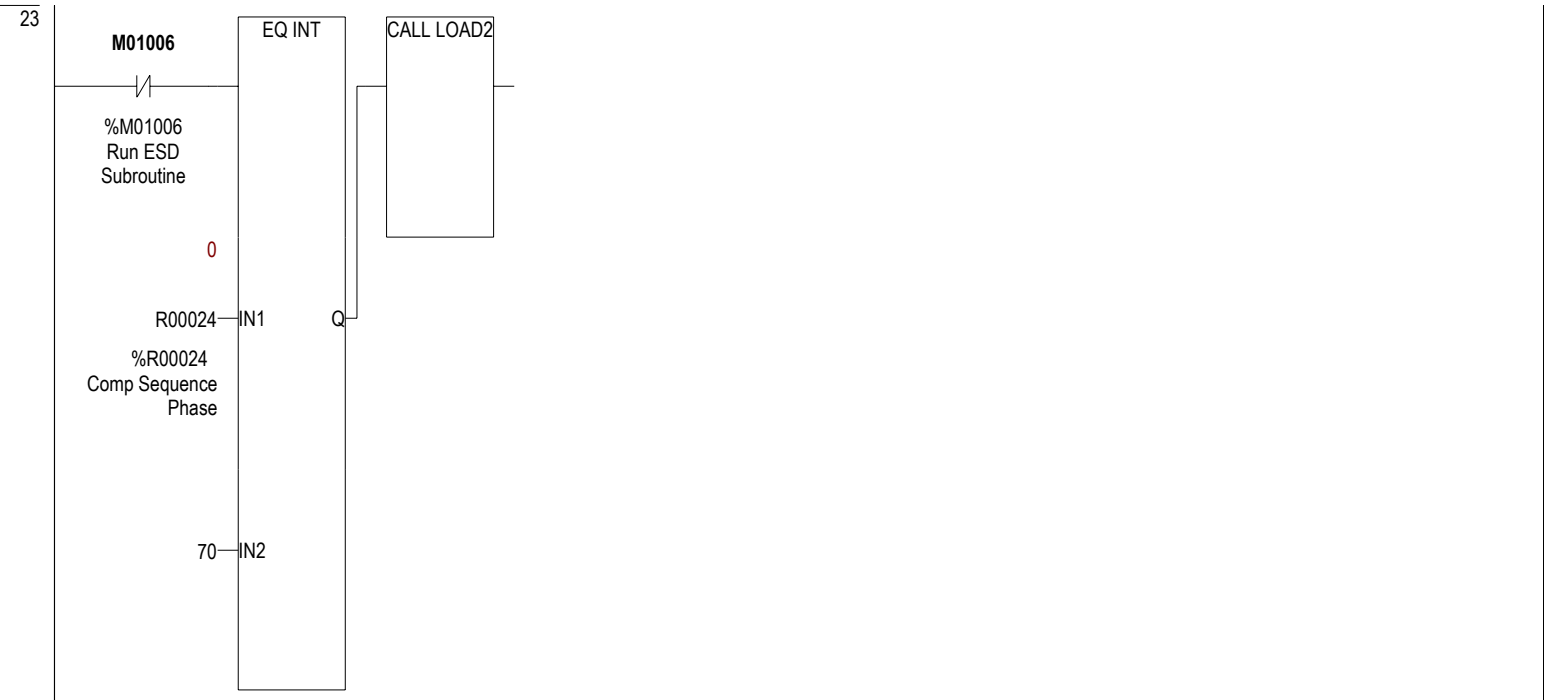
M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



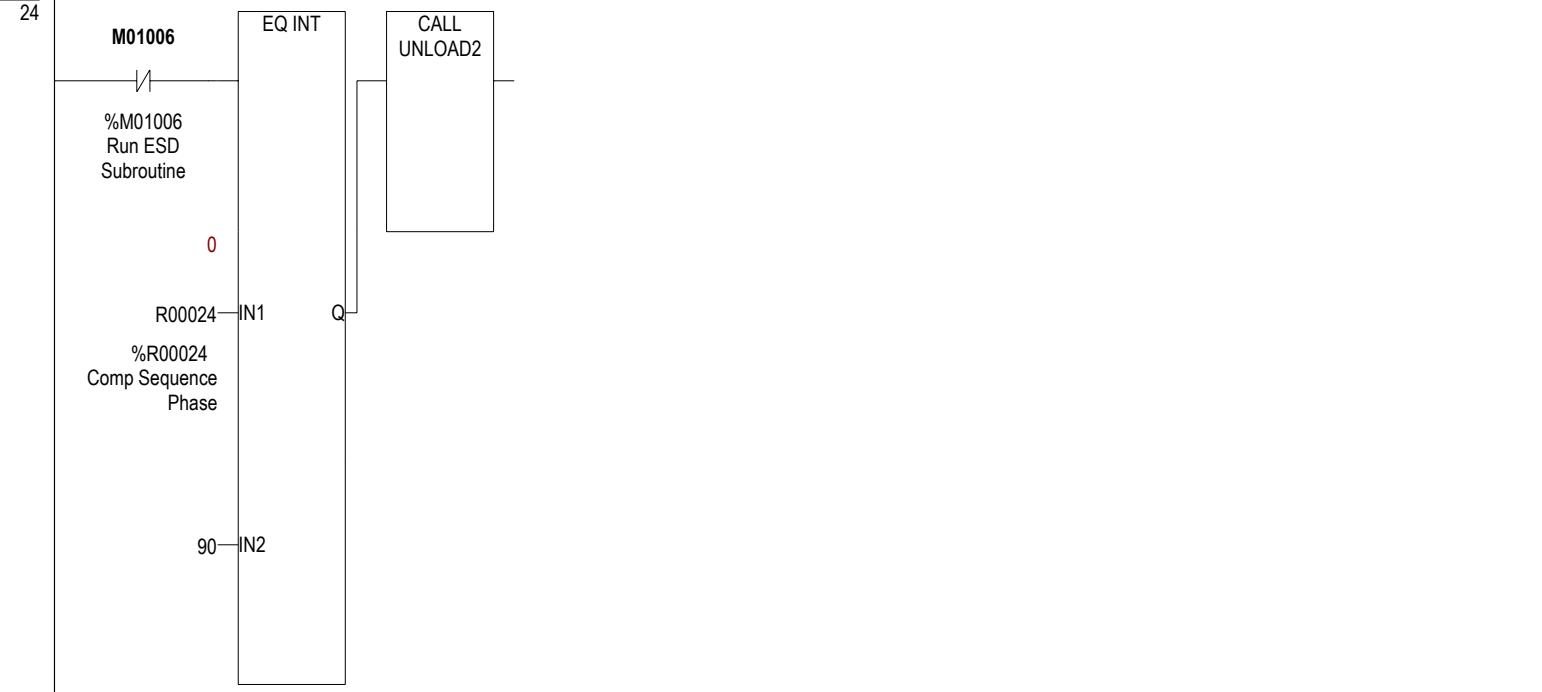
M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



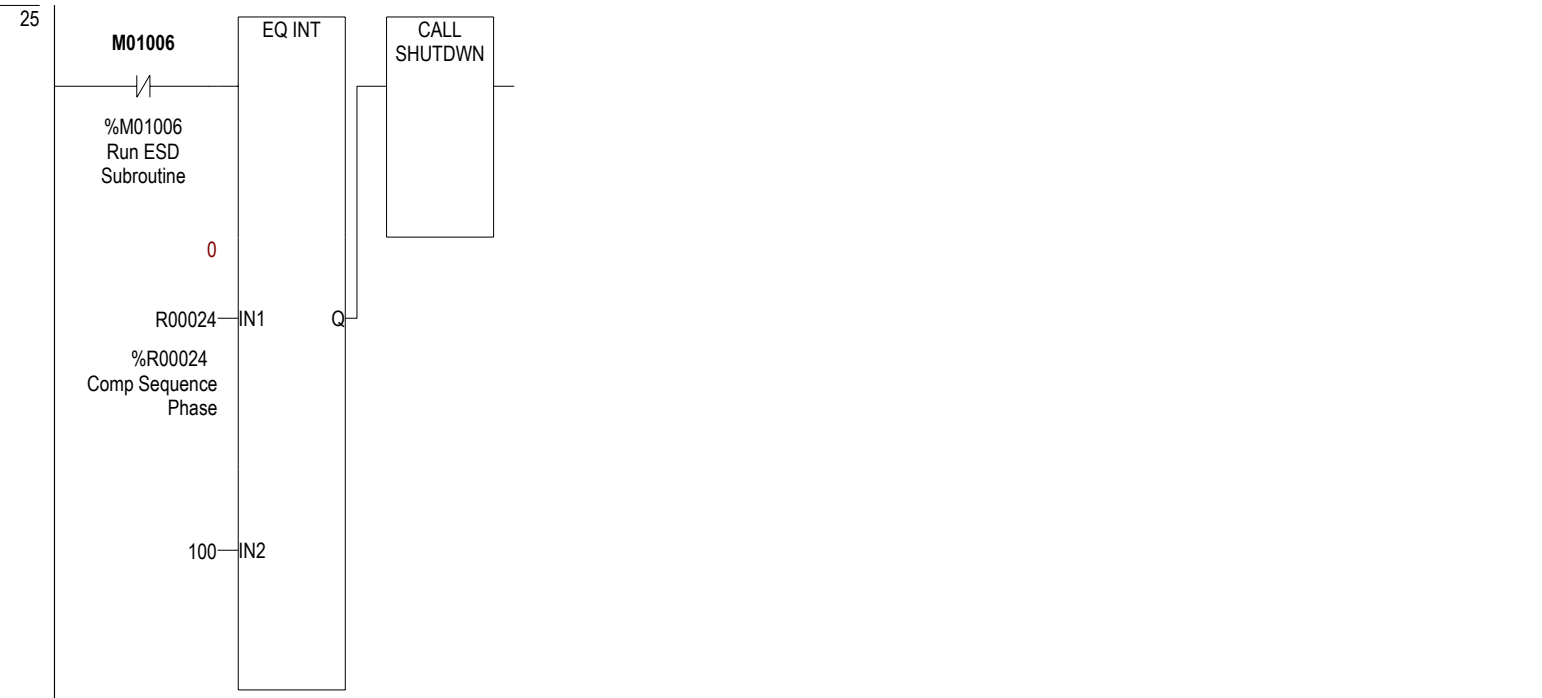
M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;



M01006 %M01006 (Controlling Rung Reference)
LD Block,'SEQUENC': COIL 00008;