

Program File List

Name	Number	Type	Rungs	Debug	Bytes
[SYSTEM]	0	SYS	0	No	0
	1	SYS	0	No	0
MAIN	2	LADDER	4	No	453
SUB_AND	3	LADDER	6	No	236
PARALLEL	4	LADDER	12	No	651
XIC_BRUTEF	5	LADDER	3	No	112
LOOKUPBYTE	6	LADDER	5	No	265
SUBANDUNRL	7	LADDER	129	No	2782
WRITE_BITS	254	LADDER	5	No	196
BITSPRBYTE	255	LADDER	5	No	292

Data File List

Name	Number	Type	Scope	Debug	Words	Elements	Last
OUTPUT	0	O	Global	No	12	4	O:3
INPUT	1	I	Global	No	18	6	I:5
STATUS	2	S	Global	No	0	66	S:65
BINARY	3	B	Global	No	3	3	B3:2
TIMER	4	T	Global	No	33	11	T4:10
COUNTER	5	C	Global	No	3	1	C5:0
CONTROL	6	R	Global	No	3	1	R6:0
INTEGER	7	N	Global	No	10	10	N7:9
FLOAT	8	F	Global	No	8	4	F8:3
LONG_DATA	9	L	Global	No	24	12	L9:11
BITSPRBYTE	10	N	Global	No	256	256	N10:255
LONG_MASKS	11	L	Global	No	24	12	L11:11
CONTRLTIME	100	L	Global	No	512	256	L100:255
SUBANDTIME	101	L	Global	No	512	256	L101:255
PARLLTIME	102	L	Global	No	512	256	L102:255
XIC_TIME	103	L	Global	No	512	256	L103:255
LOOKUPTIME	104	L	Global	No	512	256	L104:255
SUBANDUNRL	105	L	Global	No	512	256	L105:255



0001

CYCLES REMAINING

GEQ
Grtr Than or Eql (A>=B)
Source A N7:1
 -1<
Source B 0
 0<

ACCUMULATED TIME

ADD
Add
Source A L9:9
 48079<
Source B S:35
 15<
Dest L9:9
 48079<

CYCLES REMAINING

EQU
Equal
Source A N7:1
 -1<
Source B N7:0
 1000<

ACCUMULATED TIME

CLR
Clear
Dest L9:9
 48079<

CYCLES REMAINING

SUB
Subtract
Source A N7:1
 -1<
Source B 1
 1<
Dest N7:1
 -1<

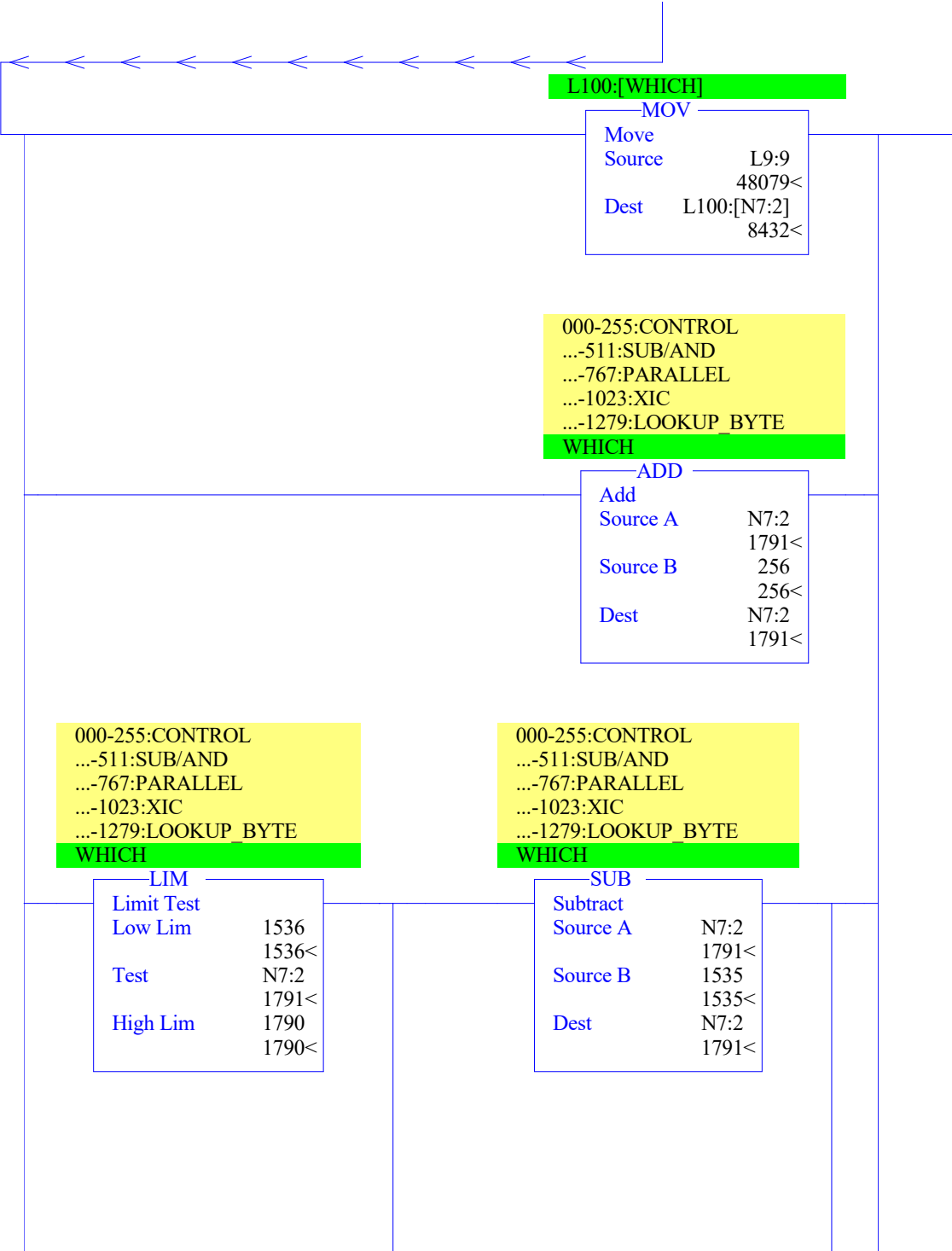
000-255:CONTROL
...-511:SUB/AND
...-767:PARALLEL
...-1023:XIC
...-1279:LOOKUP BYTE
WHICH

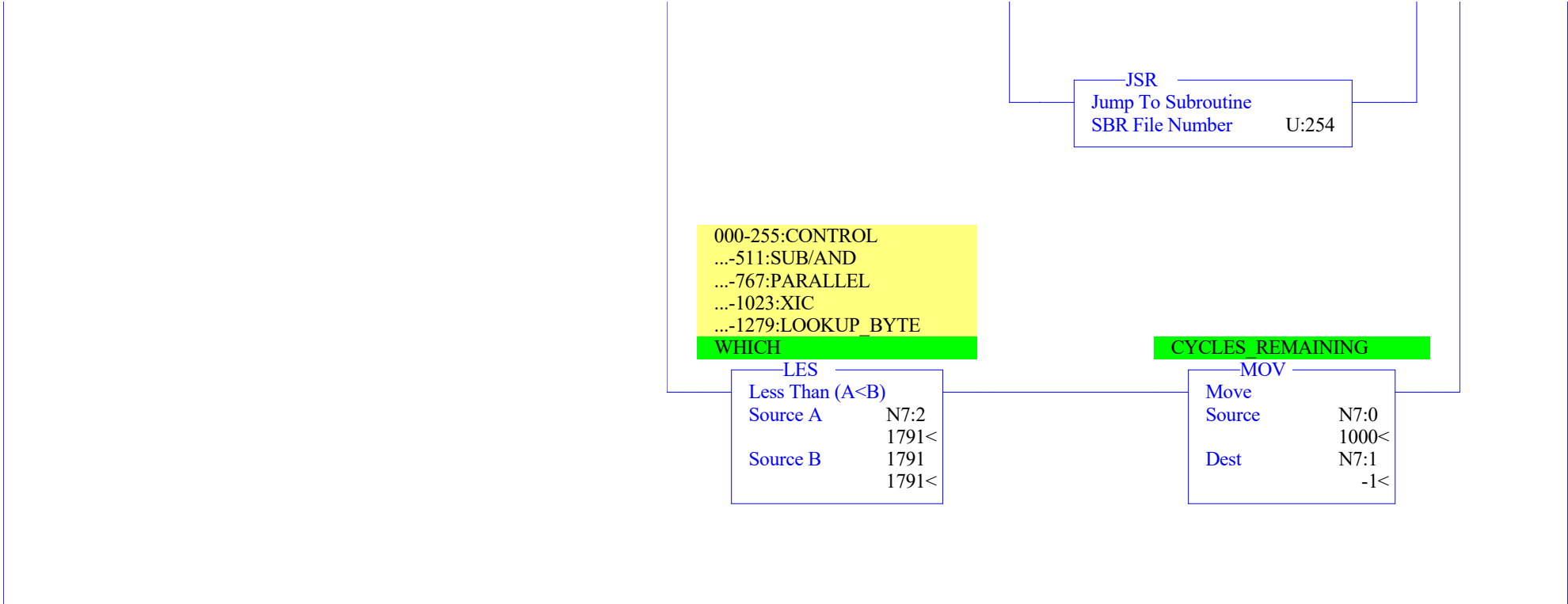
CYCLES REMAINING

EQU
Equal
Source A N7:1
 -1<
Source B -1
 -1<

LIM
Limit Test
Low Lim 0
 0<
Test N7:2
 1791<
High Lim 1535
 1535<







0002

000-255:CONTROL
...-511:SUB/AND
...-767:PARALLEL
...-1023:XIC
...-1279:LOOKUP_BYTE
WHICH

SUB/AND

LIM	
Limit Test	
Low Lim	256
	256<
Test	N7:2
	1791<
High Lim	511
	511<

JSR	
Jump To Subroutine	
SBR File Number	U:3

000-255:CONTROL
...-511:SUB/AND
...-767:PARALLEL
...-1023:XIC
...-1279:LOOKUP_BYTE
WHICH

PARALLEL

LIM	
Limit Test	
Low Lim	512
	512<
Test	N7:2
	1791<
High Lim	767
	767<

JSR	
Jump To Subroutine	
SBR File Number	U:4

000-255:CONTROL
...-511:SUB/AND
...-767:PARALLEL
...-1023:XIC
...-1279:LOOKUP_BYTE
WHICH

XIC Brute Force

LIM	
Limit Test	
Low Lim	768
	768<
Test	N7:2
	1791<
High Lim	1023
	1023<

JSR	
Jump To Subroutine	
SBR File Number	U:5

000-255:CONTROL
...-511:SUB/AND
...-767:PARALLEL
...-1023:XIC
...-1279:LOOKUP BYTE
WHICH

LIM	
Limit Test	
Low Lim	1024
	1024<
Test	N7:2
	1791<
High Lim	1279
	1279<

JSR	
Jump To Subroutine	
SBR File Number	U:6

000-255:CONTROL
...-511:SUB/AND
...-767:PARALLEL
...-1023:XIC
...-1279:LOOKUP BYTE
WHICH

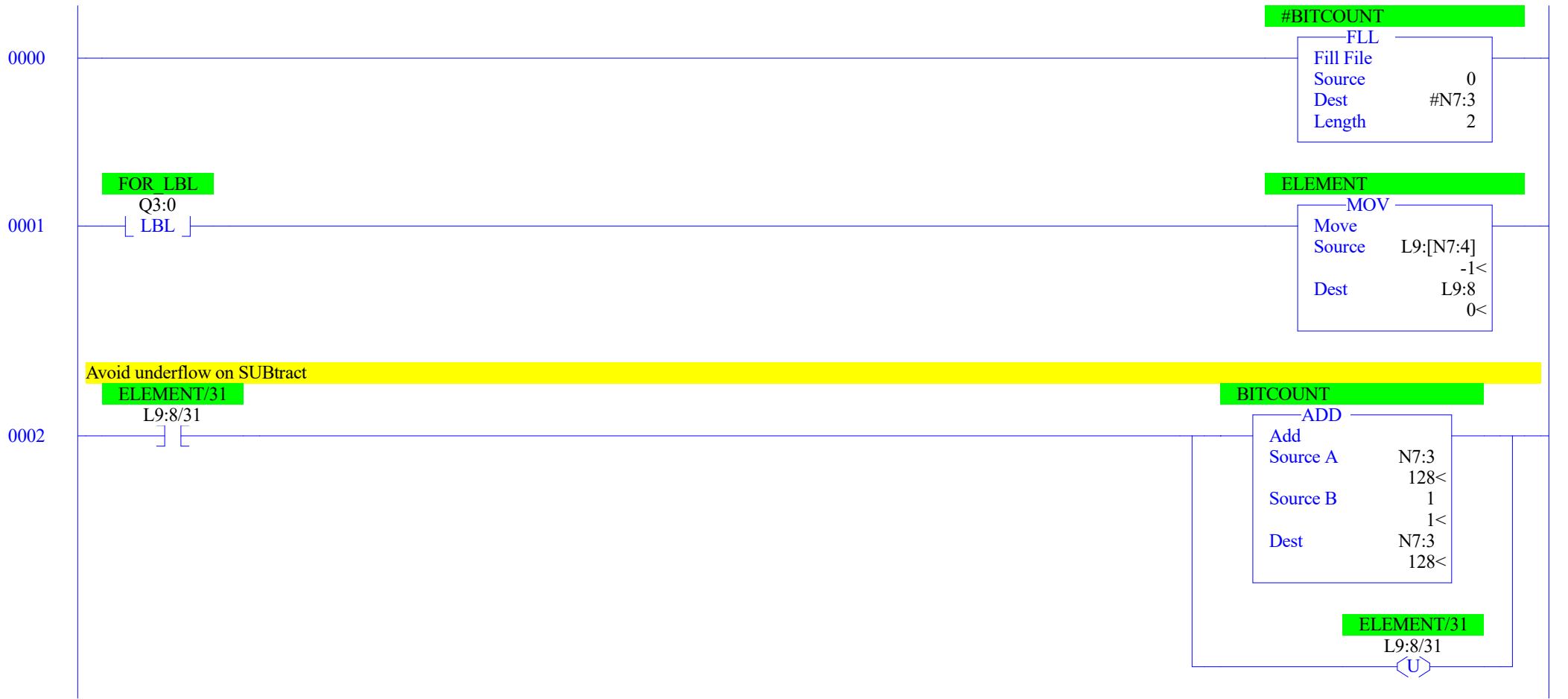
LIM	
Limit Test	
Low Lim	1280
	1280<
Test	N7:2
	1791<
High Lim	1535
	1535<

Write source bits

JSR	
Jump To Subroutine	
SBR File Number	U:7

END

0003



0003

WHILE LBL

Q3:1

[LBL]

ELEMENT

NEQ

Not Equal

Source A

L9:8

0<

Source B

0

0<

TMPLONG

SUB

Subtract

Source A

L9:8

0<

Source B

1

1<

Dest

L9:10

1073741823<

ELEMENT

AND

Bitwise AND

Source A

L9:10

3FFFFFFFh<

Source B

L9:8

00000000h<

Dest

L9:8

00000000h<

BITCOUNT

ADD

Add

Source A

N7:3

128<

Source B

1

1<

Dest

N7:3

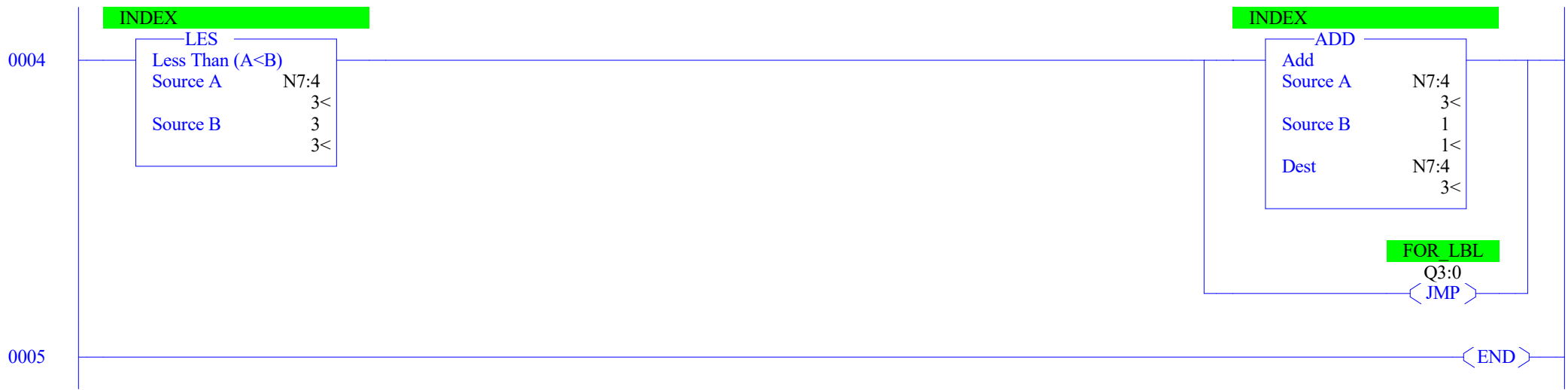
128<

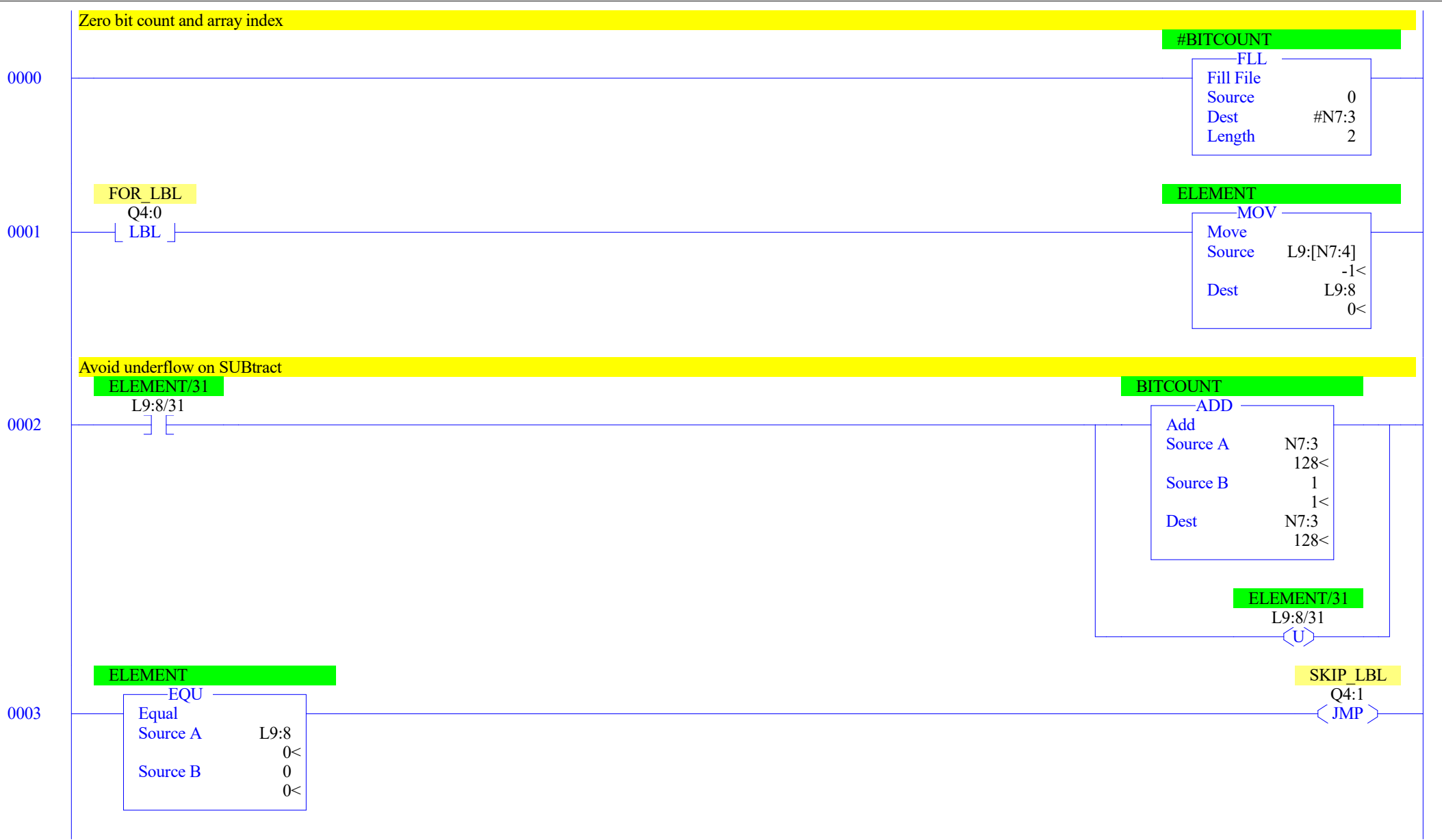
WHILE LBL

Q3:1

[JMP]

LAD 3 - SUB_AND --- Total Rungs in File = 6





TMPLONG

```

--AND--
Bitwise AND
Source A      L9:8
               00000000h<
Source B      L11:5
               FFFFFFFFh<
Dest          L9:10
               3FFFFFFFh<

```

TMPLONG

—DIV—
 Divide
 Source A L9:10
 1073741823<
 Source B 2
 2<
 Dest L9:10
 1073741823<

TMPLONG

```

--AND--
Bitwise AND
Source A      L9:10      3FFFFFFFh<
Source B      L11:0    55555555h<
Dest          L9:10      3FFFFFFFh<

```

ELEMENT

SUB	
Subtract	
Source A	L9:8 0<
Source B	L9:10 1073741823<
Dest	L9:8 0<

c = ((c >> S[1]) & B[1]) + (c & B[1]);

TMPLONG

AND

Bitwise AND

Source A L9:8
00000000h<

Source B L11:6
FFFFFFFFCh<

Dest L9:10
3FFFFFFFFh<

TMPLONG

DIV

Divide

Source A L9:10
1073741823<

Source B 4
4<

Dest L9:10
1073741823<

TMPLONG

AND

Bitwise AND

Source A L9:10
3FFFFFFFFh<

Source B L11:1
33333333h<

Dest L9:10
3FFFFFFFFh<

ELEMENT

AND

Bitwise AND

Source A L9:8
00000000h<

Source B L11:1
33333333h<

Dest L9:8
00000000h<

0005

LAD 4 - PARALLEL --- Total Rungs in File = 12

ELEMENT

ADD

Add

Source A L9:10
1073741823<Source B L9:8
0<Dest L9:8
0<

c = ((c >> S[2]) + c) & B[2];

0006

TMPLONG

AND

Bitwise AND

Source A L9:8
 00000000h<

Source B L11:7
 FFFFFFFF0h<

Dest L9:10
 3FFFFFFFh<

TMPLONG

DIV

Divide

Source A L9:10
 1073741823<

Source B 16
 16<

Dest L9:10
 1073741823<

TMPLONG

ADD

Add

Source A L9:10
 1073741823<

Source B L9:8
 0<

Dest L9:10
 1073741823<

ELEMENT

AND

Bitwise AND

Source A L9:10
 3FFFFFFFh<

Source B L11:2
 0F0F0F0Fh<

Dest L9:8
 00000000h<

c = ((c >> S[3]) + c) & B[3];

0007

TMPLONG

AND
Bitwise AND
Source A L9:8
00000000h<
Source B L11:8
FFFFFF00h<
Dest L9:10
3FFFFFFFh<

TMPLONG

DIV
Divide
Source A L9:10
1073741823<
Source B 256
256<
Dest L9:10
1073741823<

TMPLONG

ADD
Add
Source A L9:10
1073741823<
Source B L9:8
0<
Dest L9:10
1073741823<

ELEMENT

AND
Bitwise AND
Source A L9:10
3FFFFFFFh<
Source B L11:3
00FF00FFh<
Dest L9:8
00000000h<

c = ((c >> S[4]) + c) & B[4];

0008

TMPLONG

AND

Bitwise AND

Source A L9:8
 00000000h<

Source B L11:9
 FFFF0000h<

Dest L9:10
 3FFFFFFFh<

TMPLONG

DIV

Divide

Source A L9:10
 1073741823<

Source B 65536
 65536<

Dest L9:10
 1073741823<

TMPLONG

ADD

Add

Source A L9:10
 1073741823<

Source B L9:8
 0<

Dest L9:10
 1073741823<

ELEMENT

AND

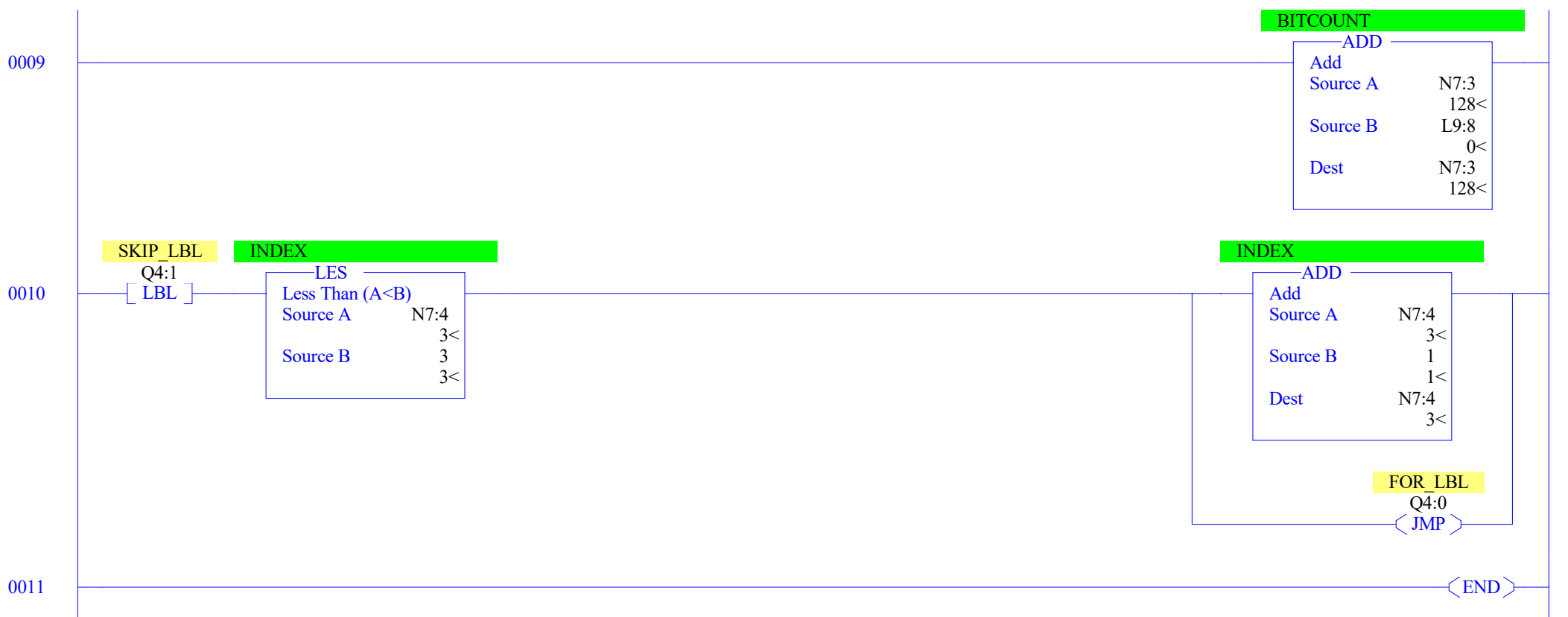
Bitwise AND

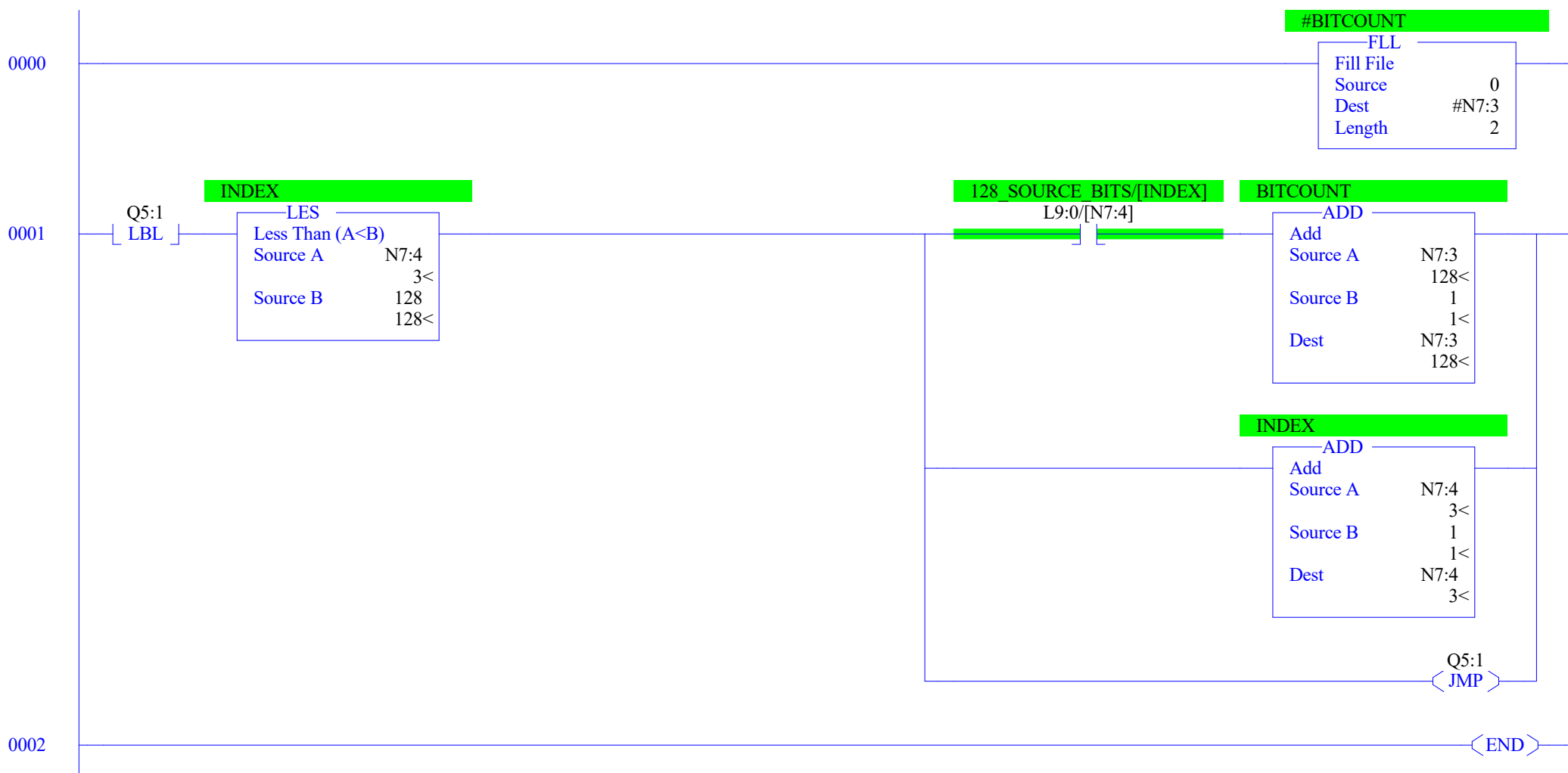
Source A L9:10
 3FFFFFFFh<

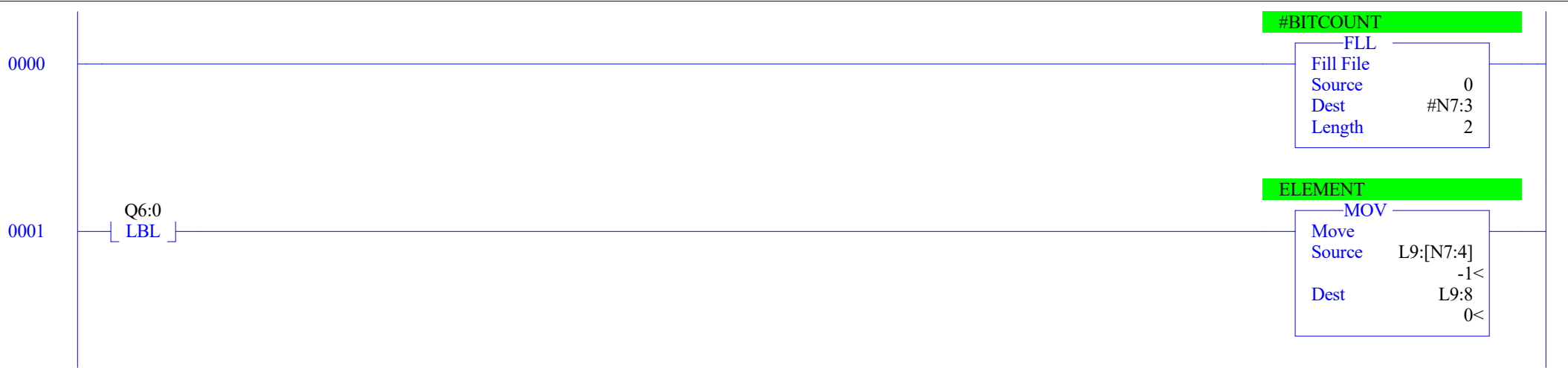
Source B L11:4
 0000FFFFh<

Dest L9:8
 00000000h<

LAD 4 - PARALLEL --- Total Rungs in File = 12







0002

Q6:1

LBL

ELEMENT

NEQ

Not Equal

Source A

L9:8

0<

Source B

0

0<

TMPLONG

AND

Bitwise AND

Source A

L9:8

00000000h<

Source B

255

255<

Dest

L9:10

3FFFFFFFh<

SUBINDEX

MOV

Move

Source

L9:10

1073741823<

Dest

N7:5

255<

BITCOUNT

ADD

Add

Source A

N7:3

128<

Source B

N10:[N7:5]

8<

Dest

N7:3

128<

ELEMENT

SUB

Subtract

Source A

L9:8

0<

Source B

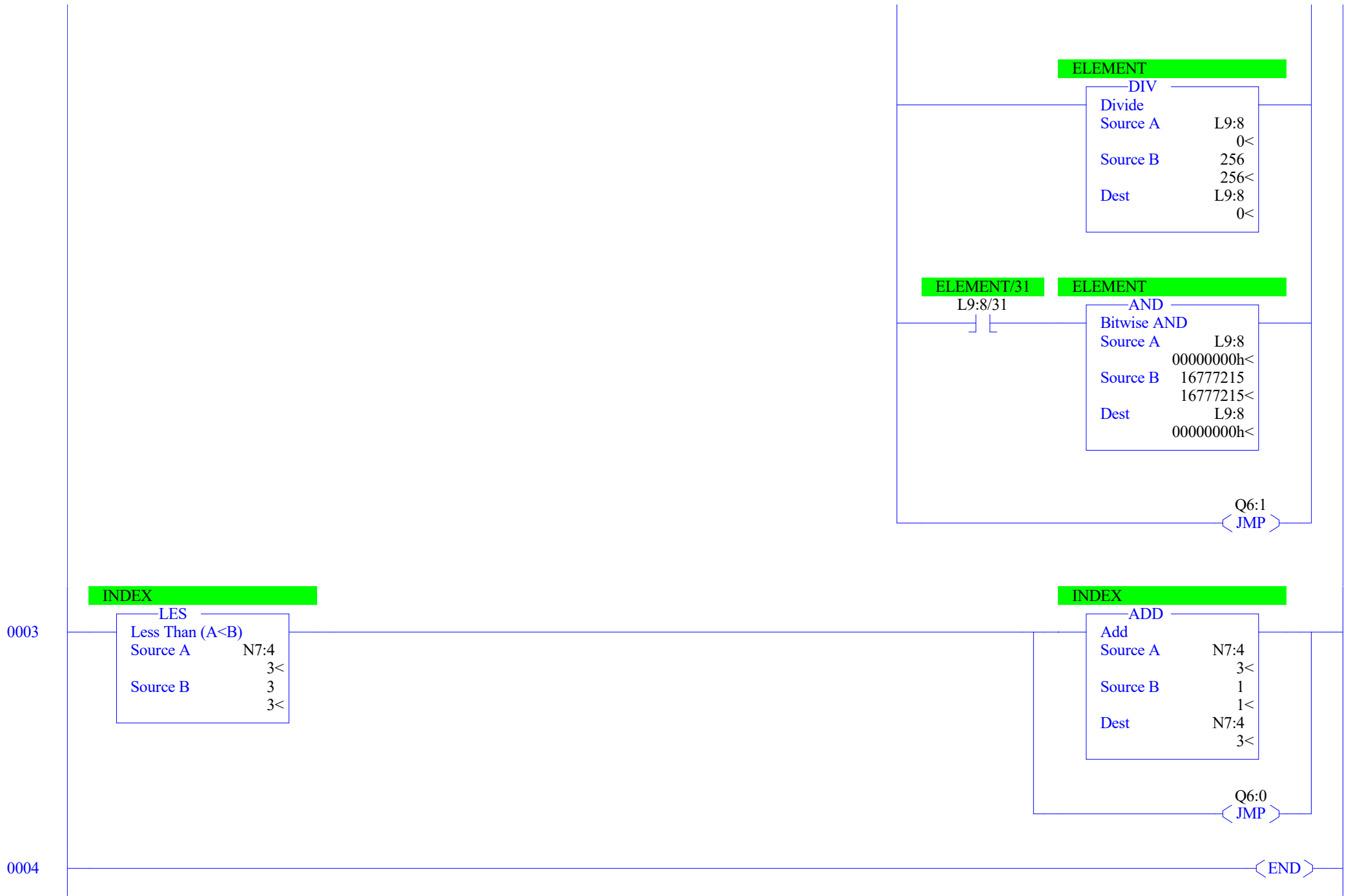
L9:10

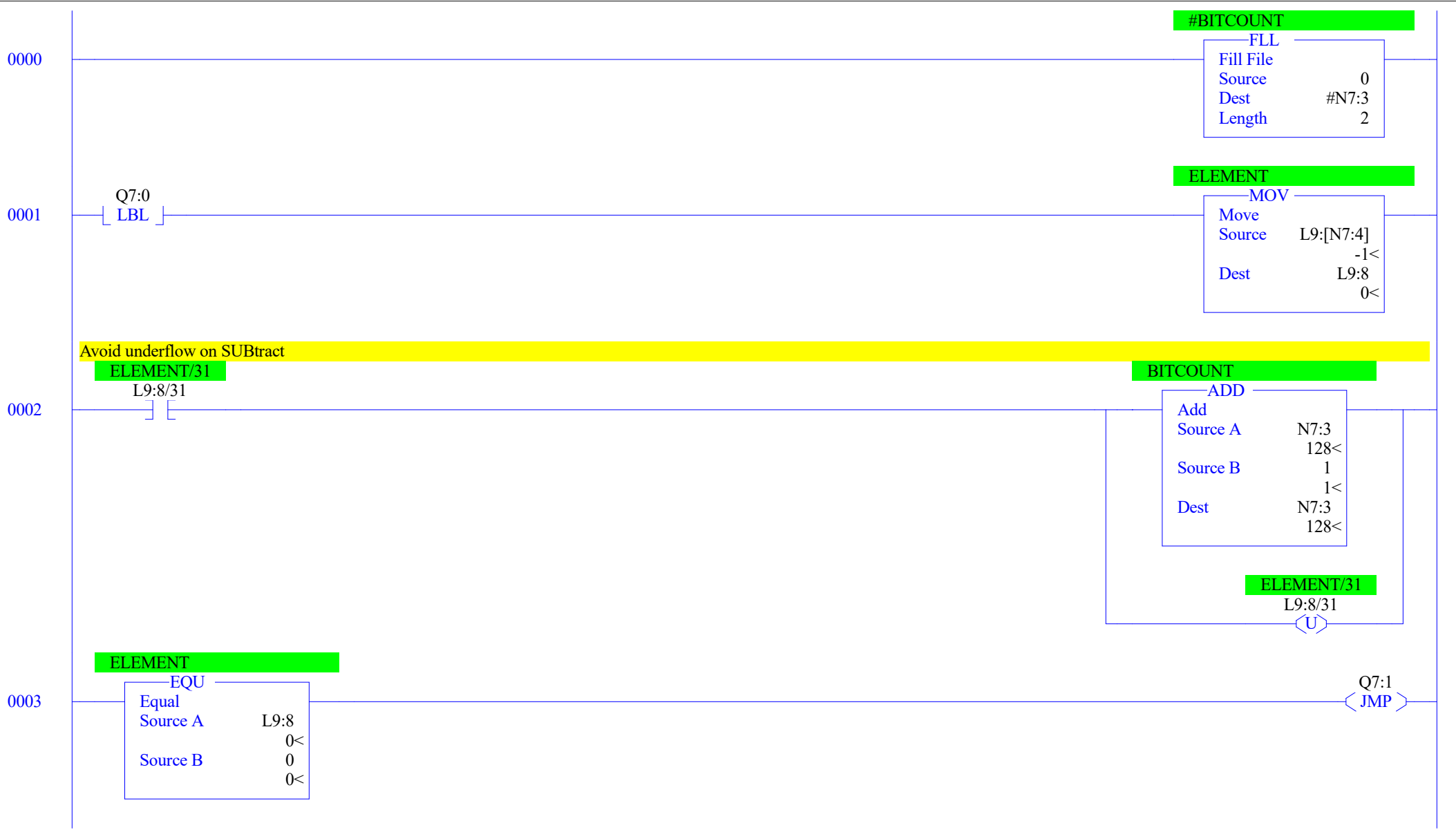
1073741823<

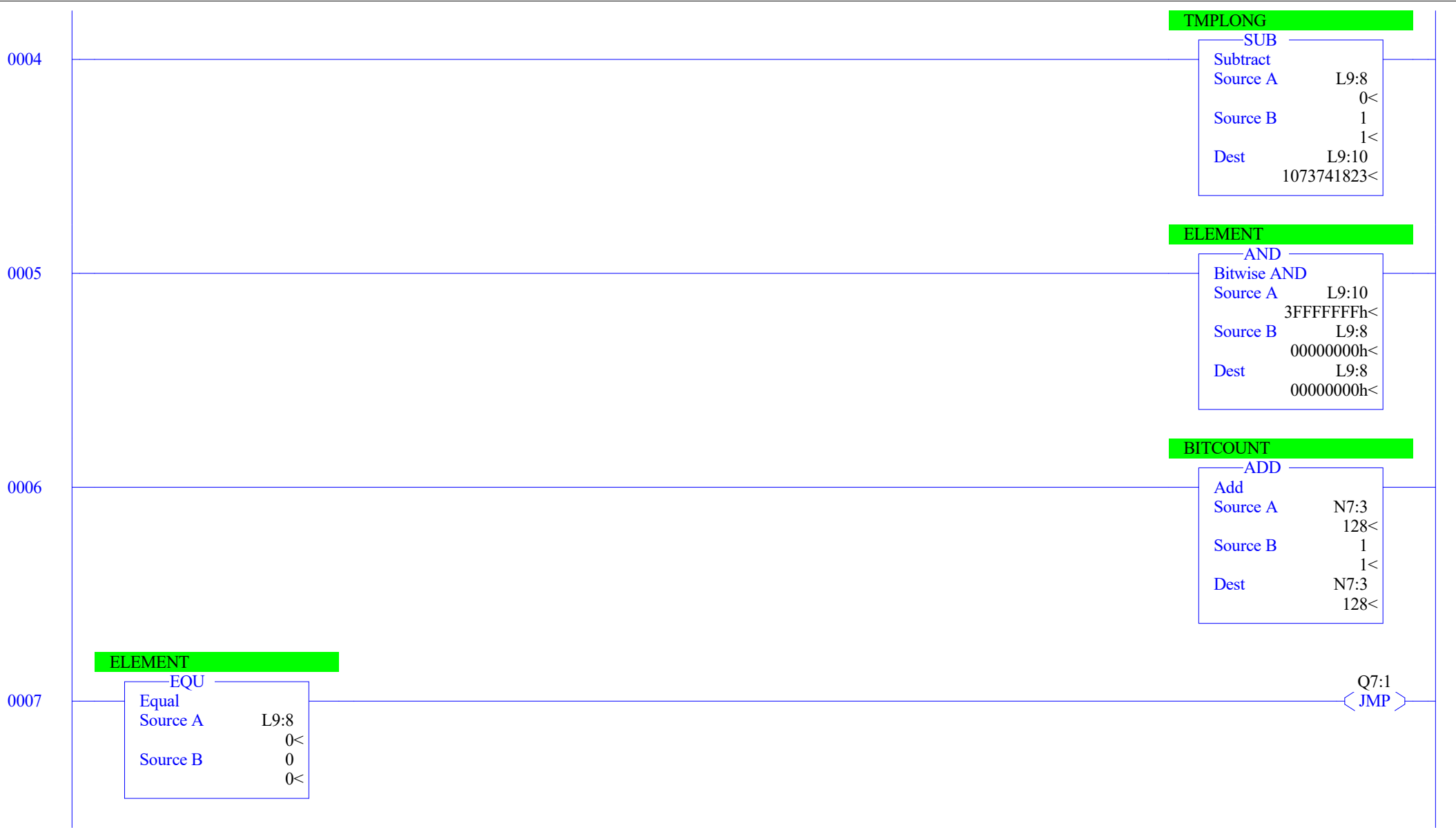
Dest

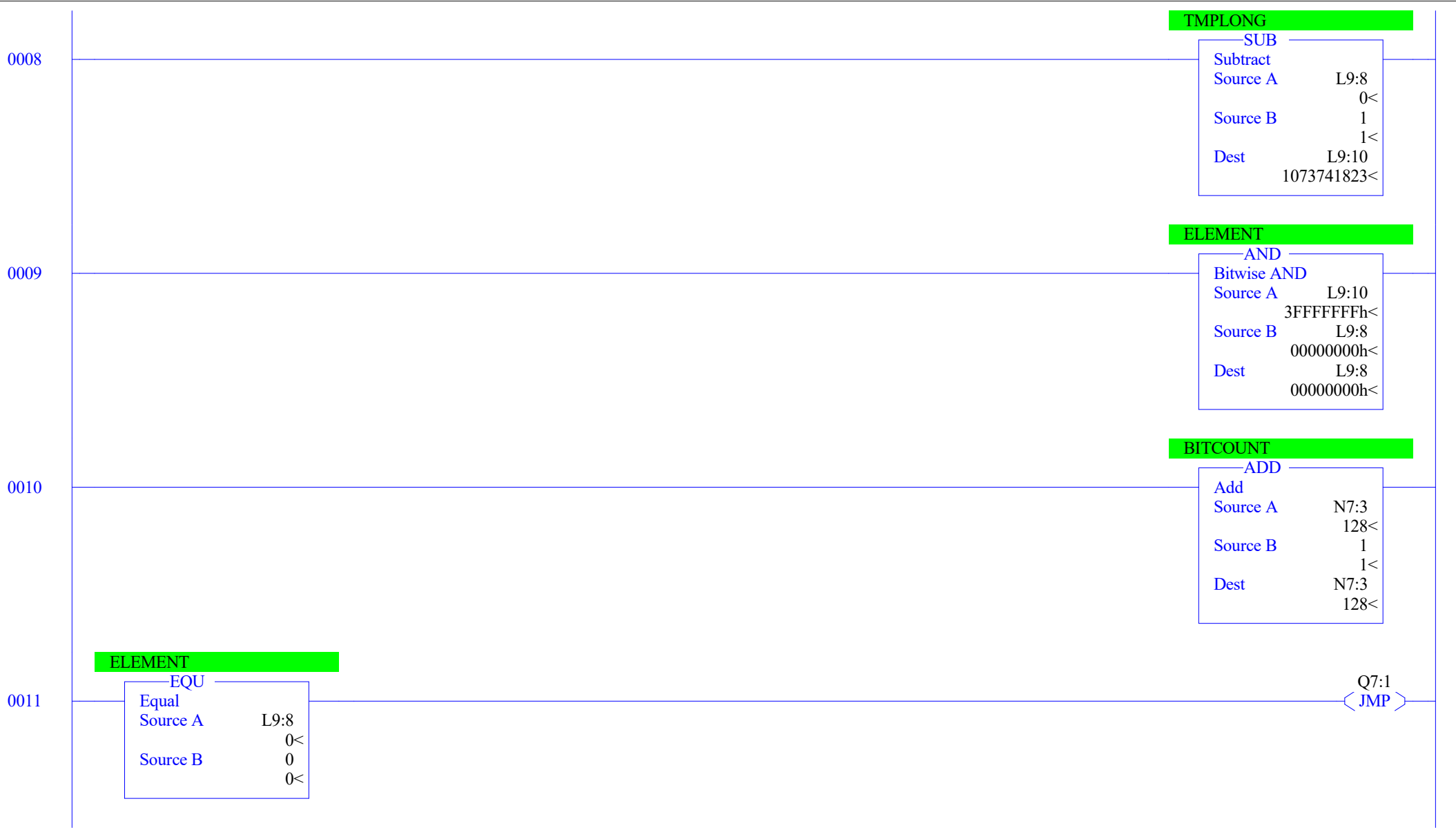
L9:8

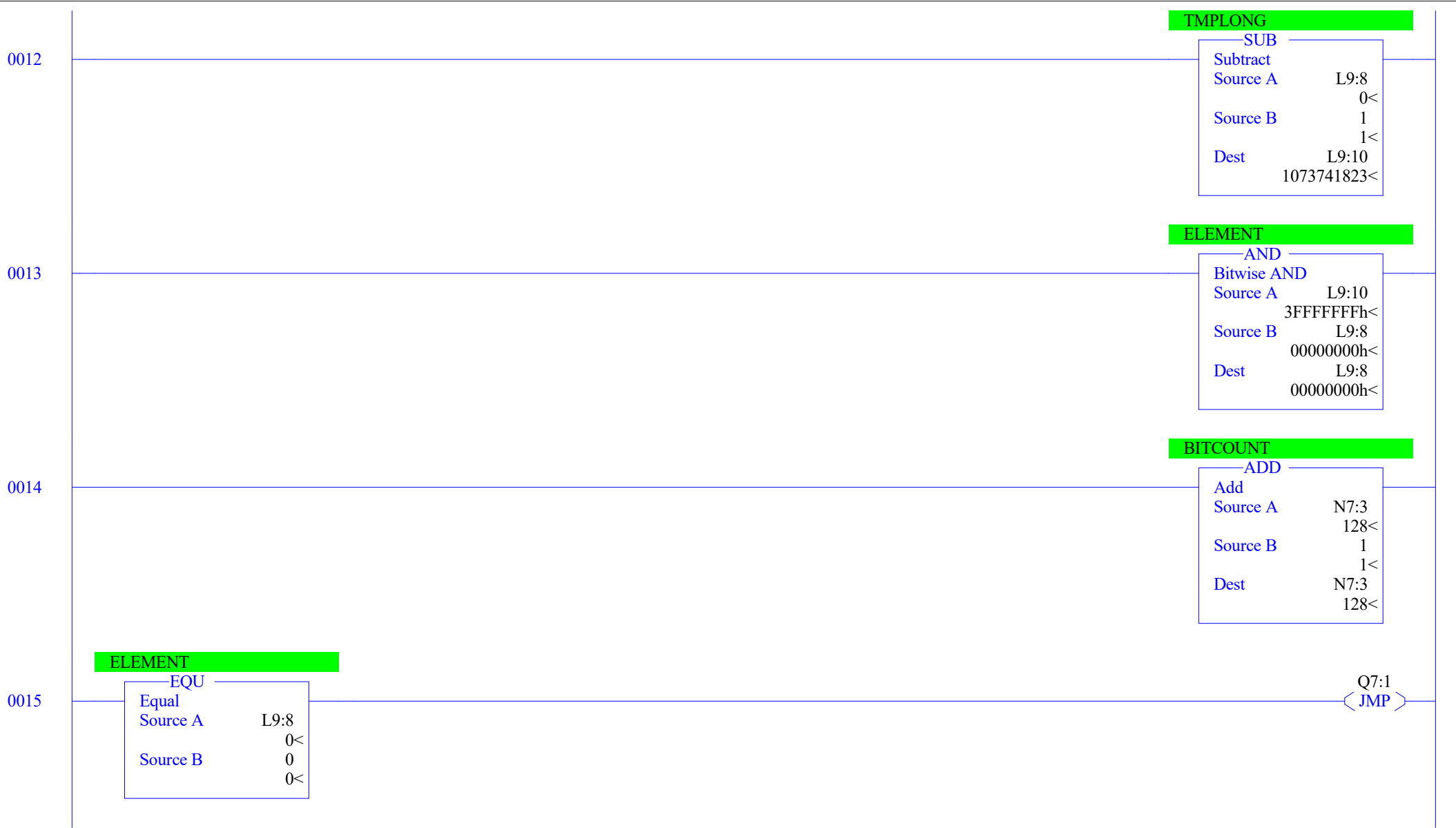
0<

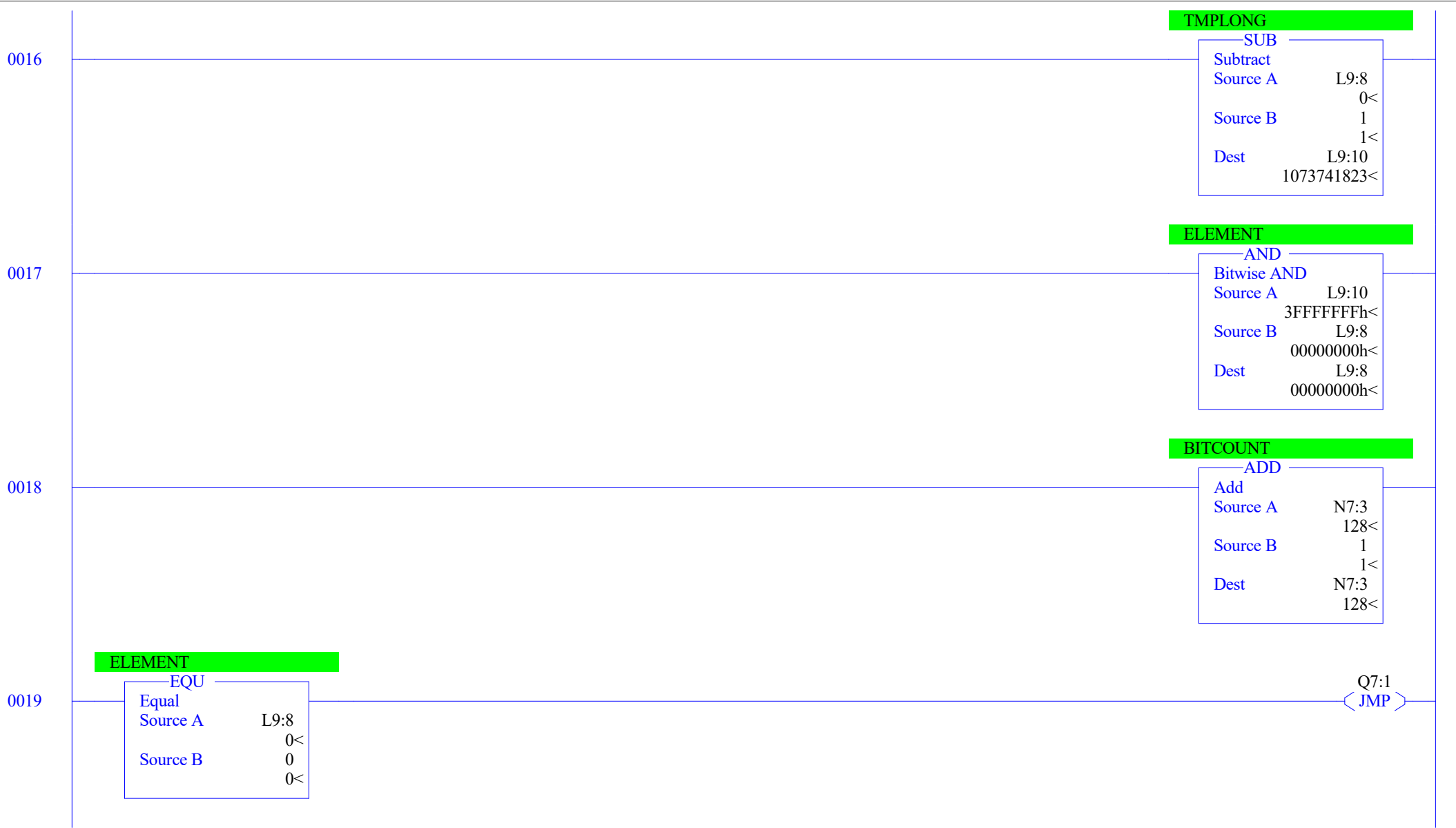


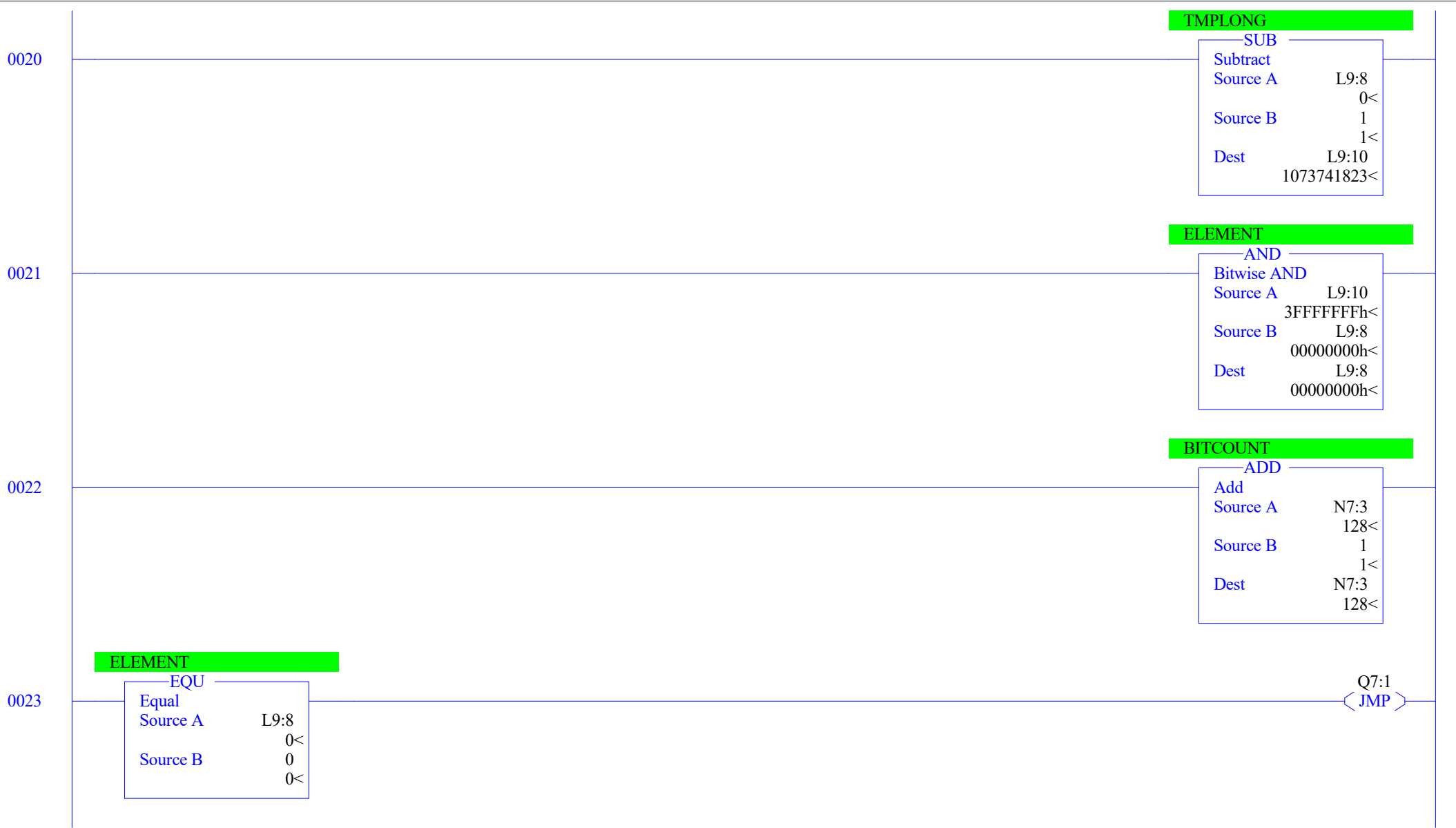


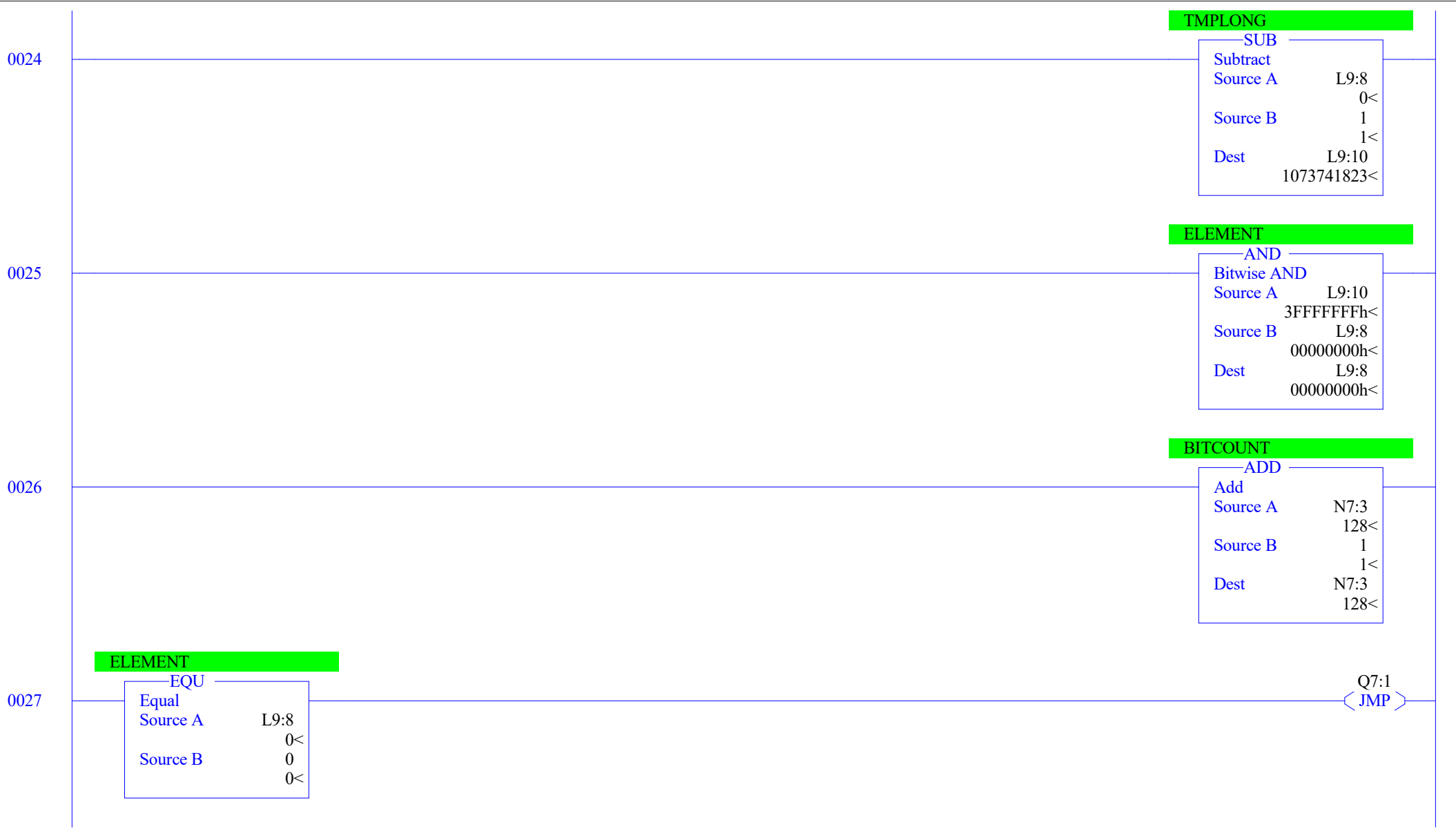


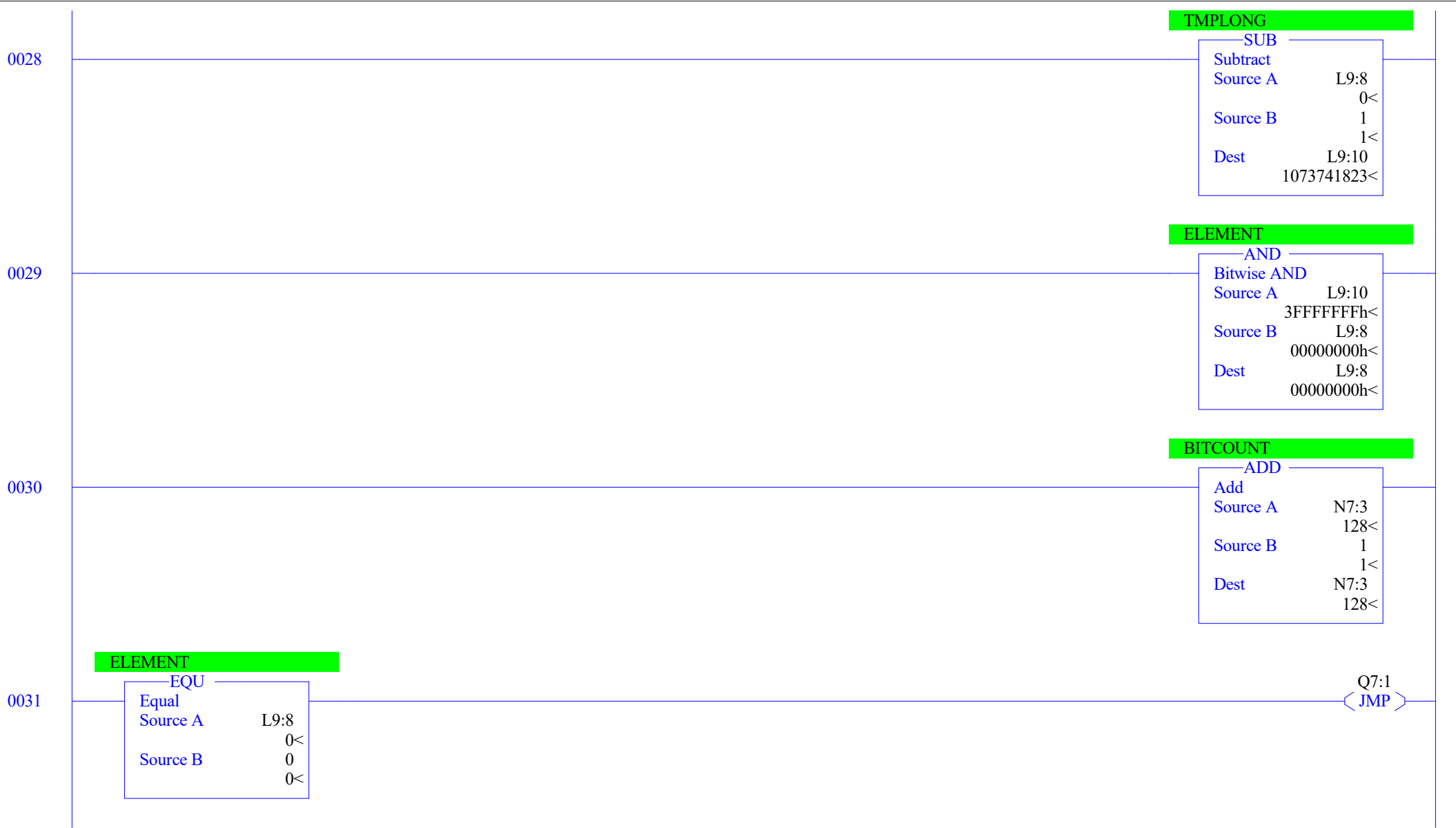


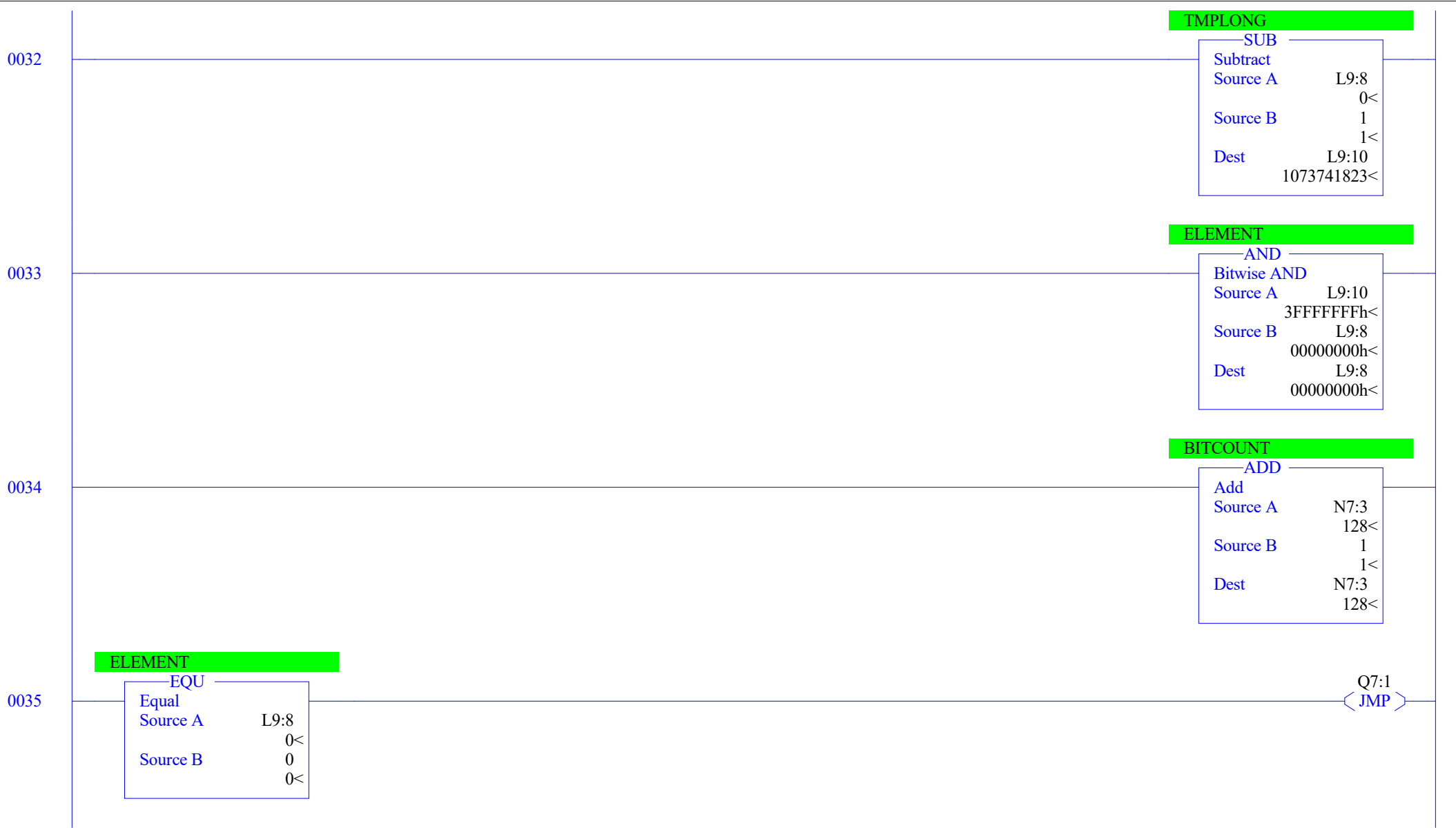


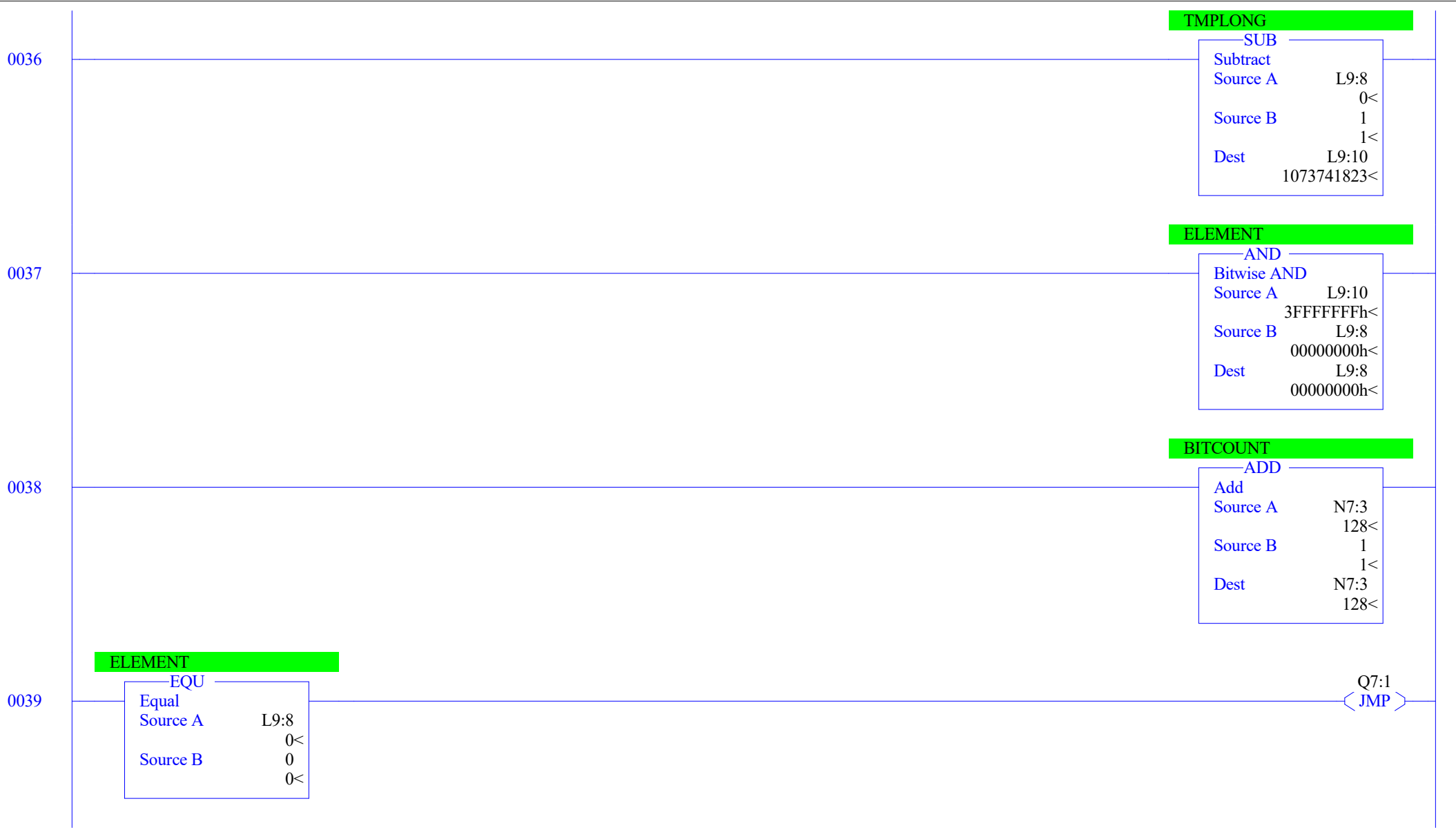


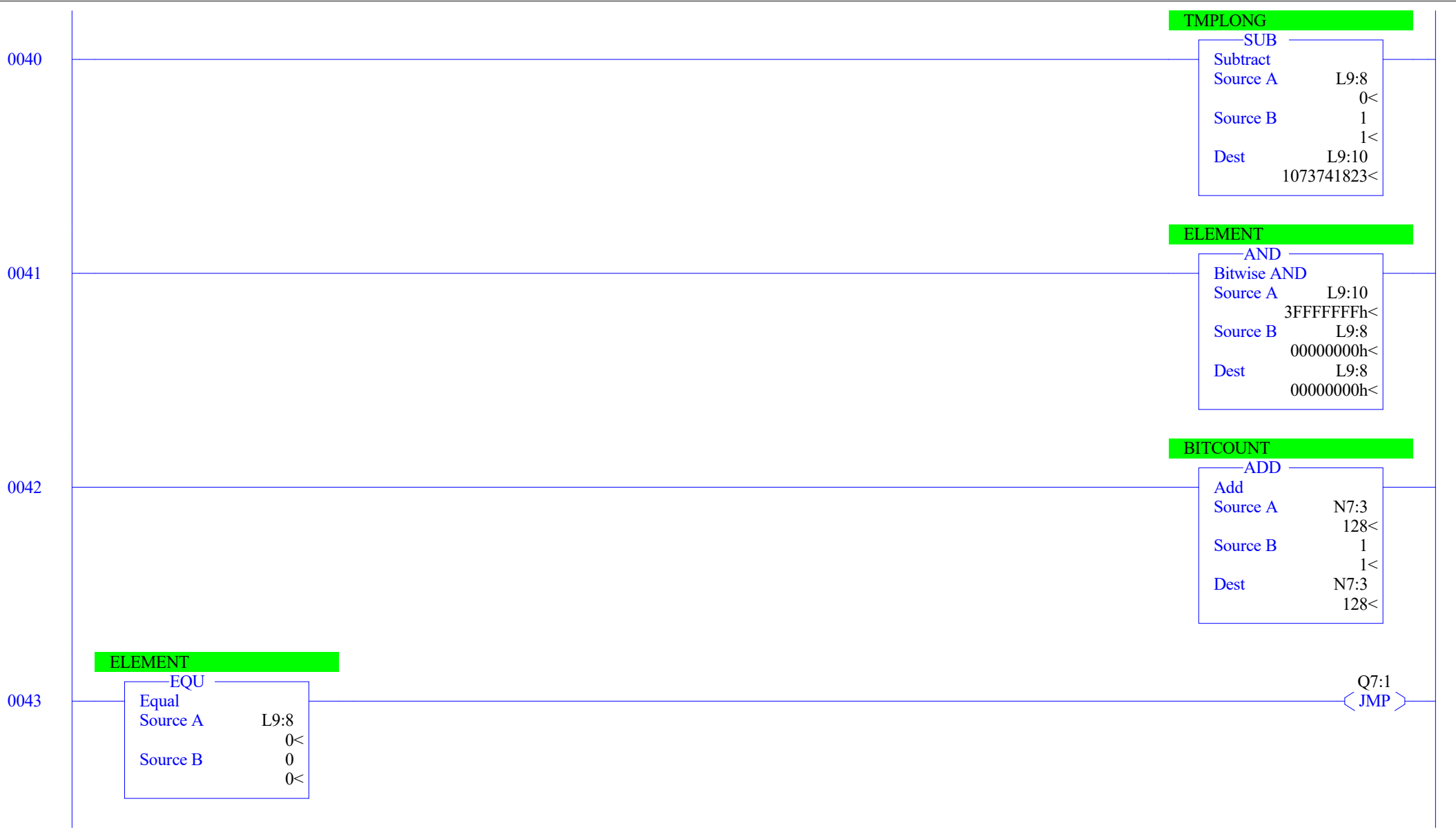


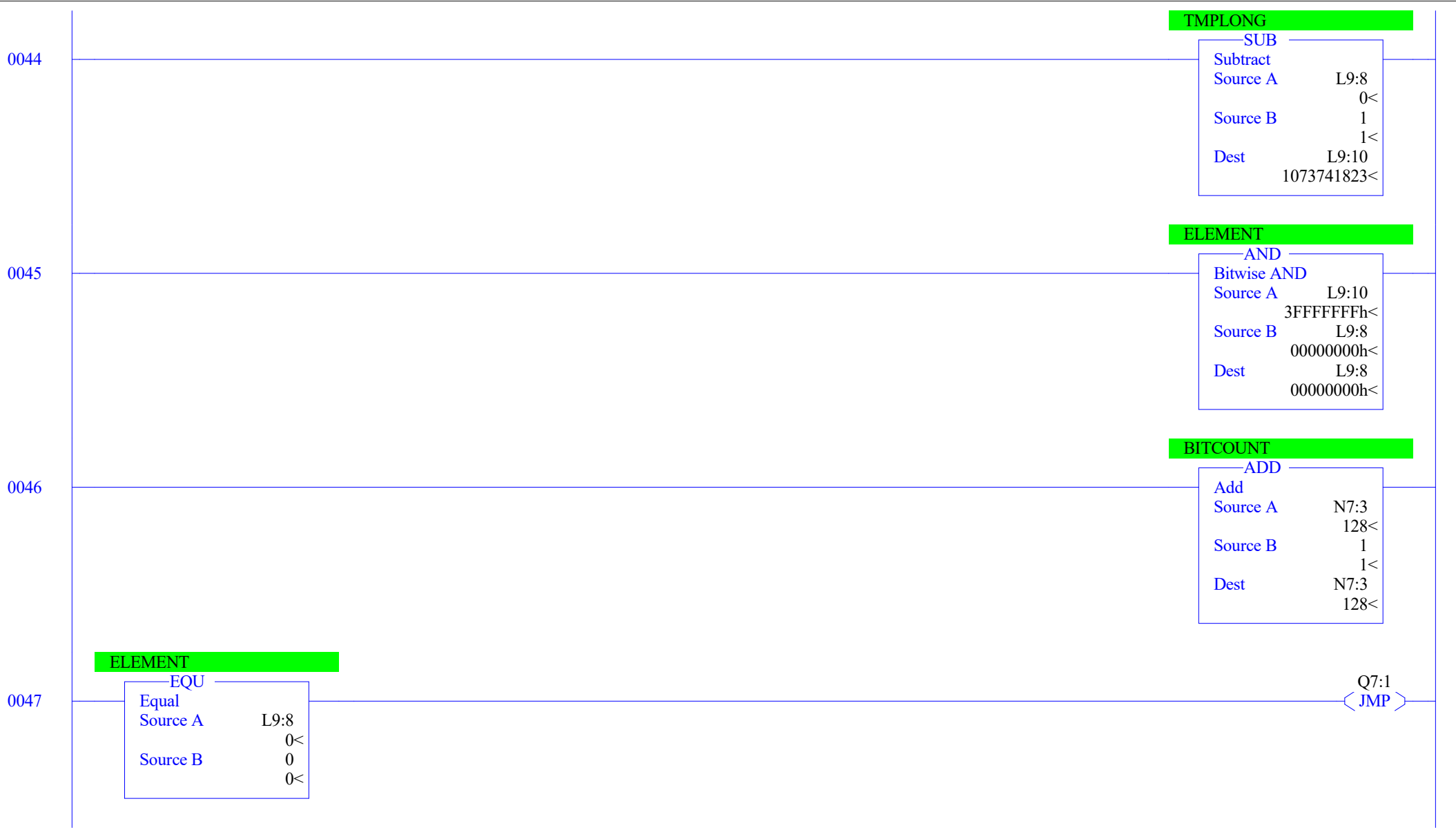


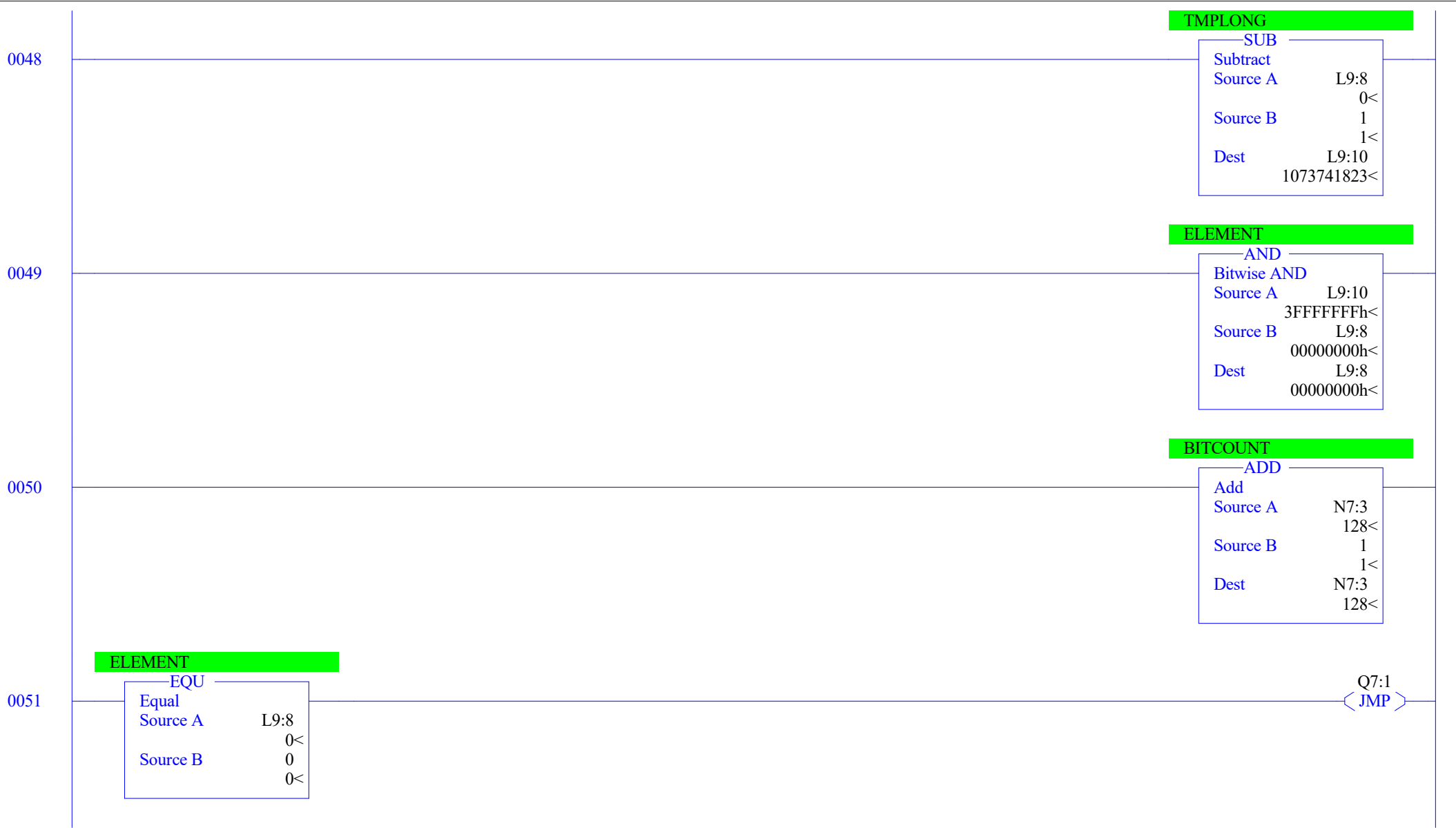


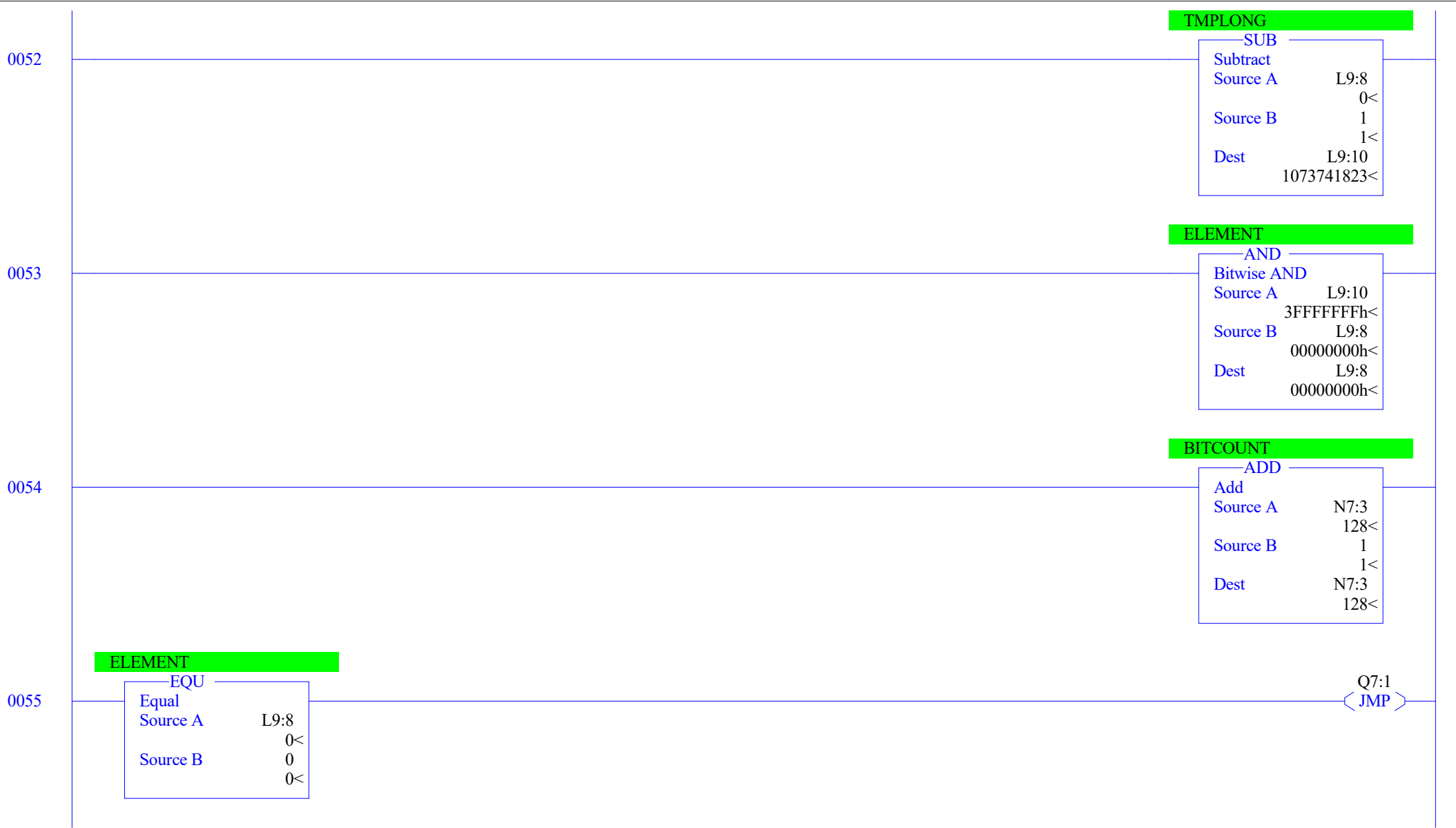


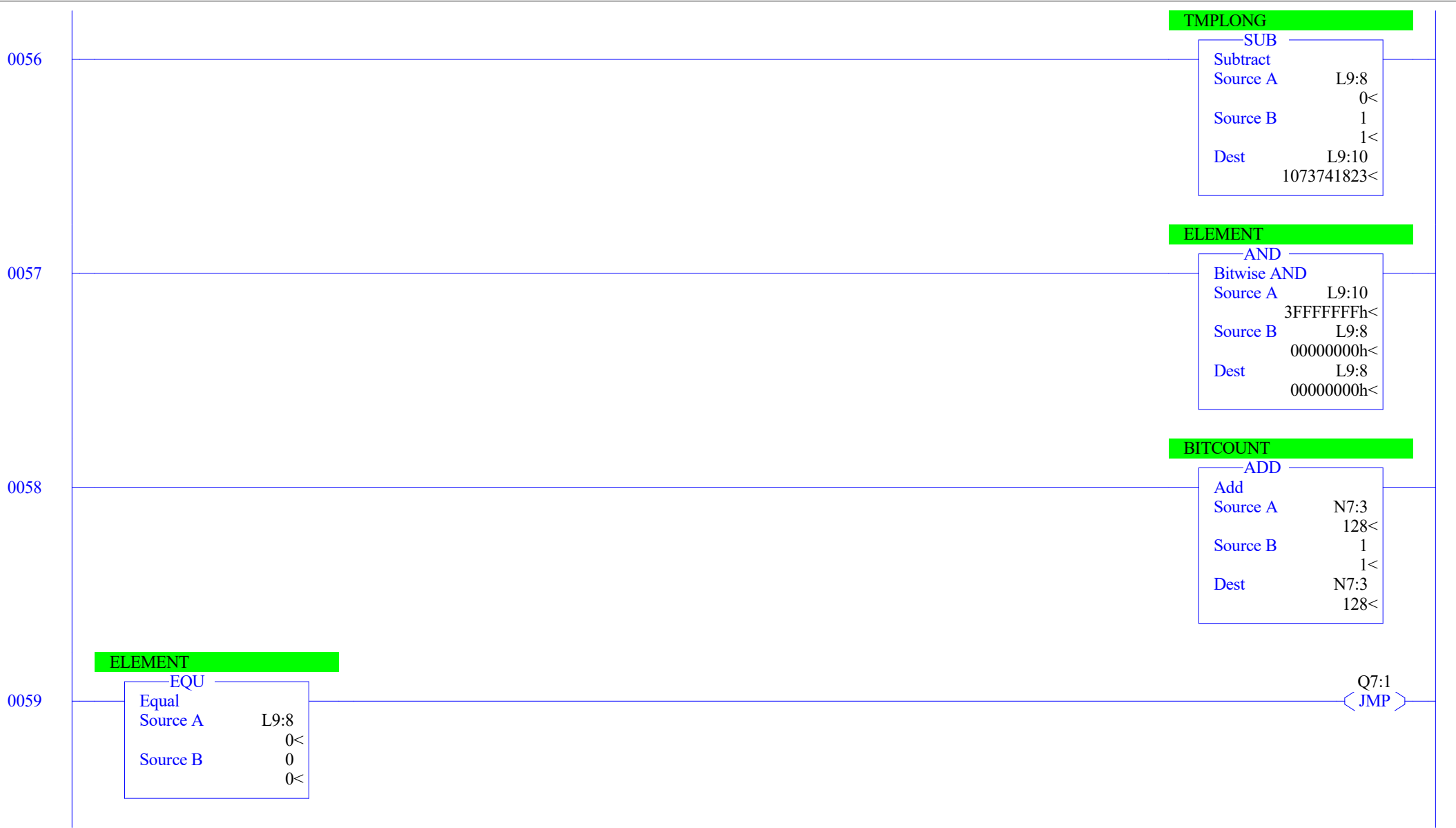


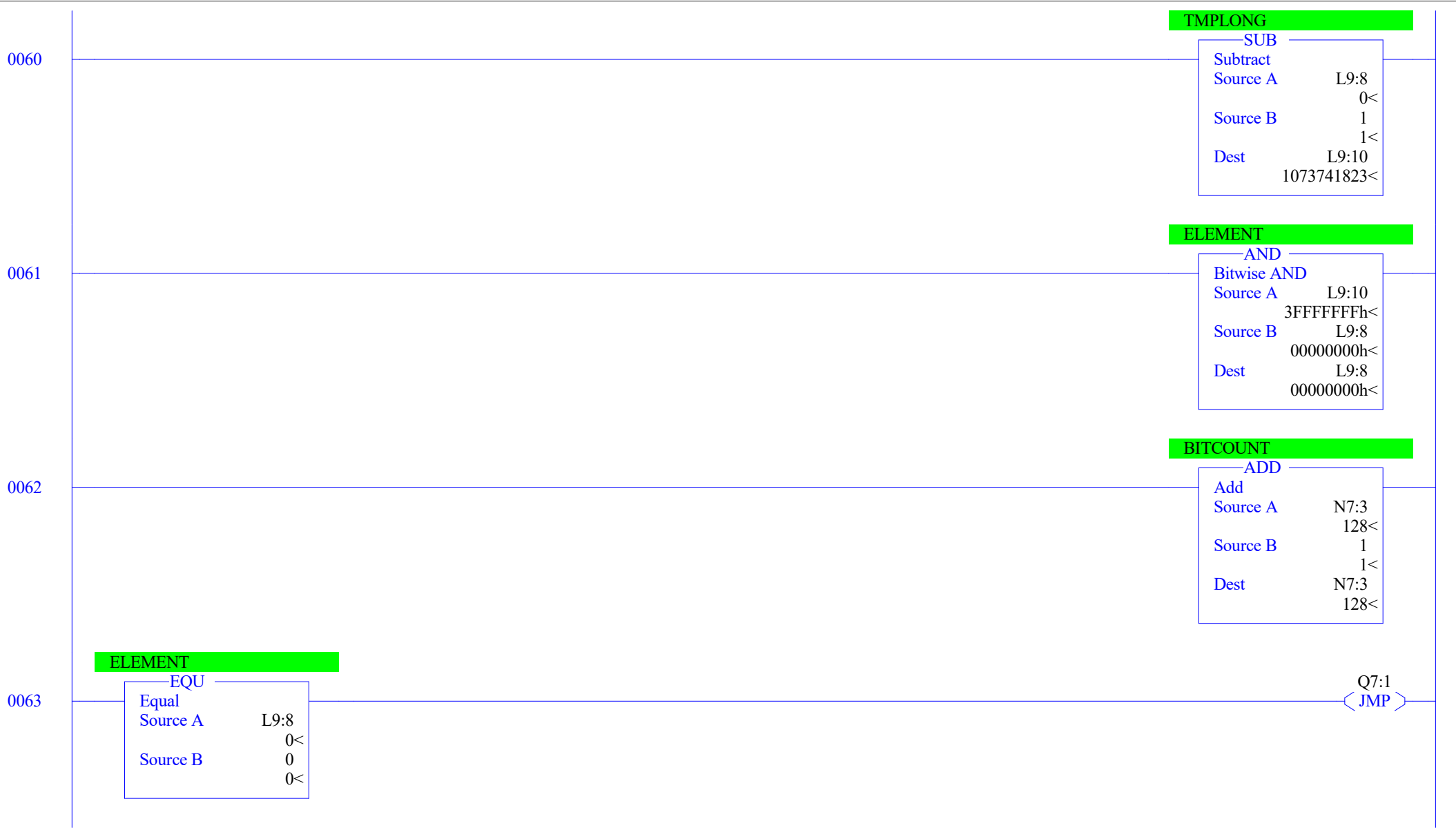


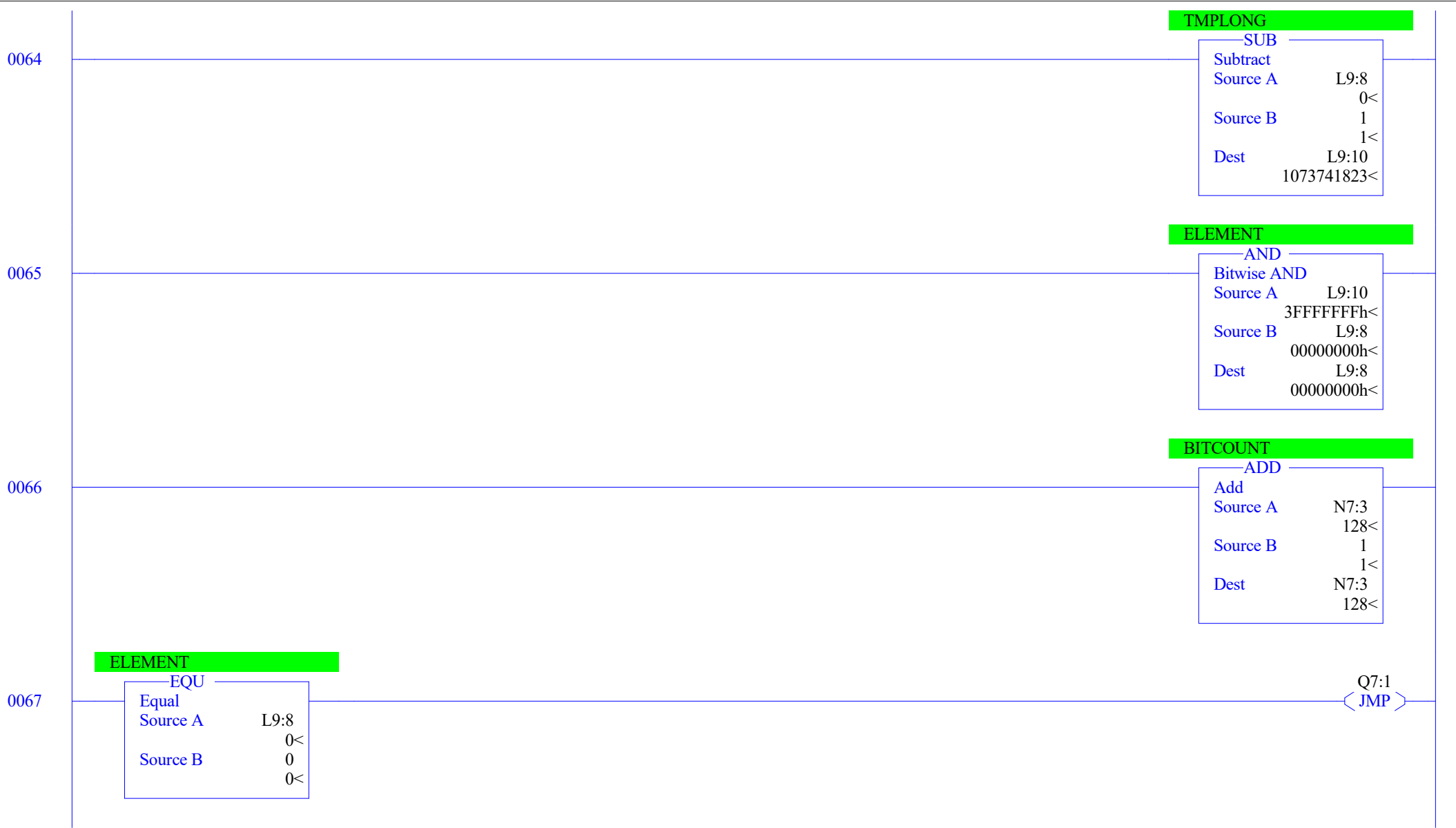


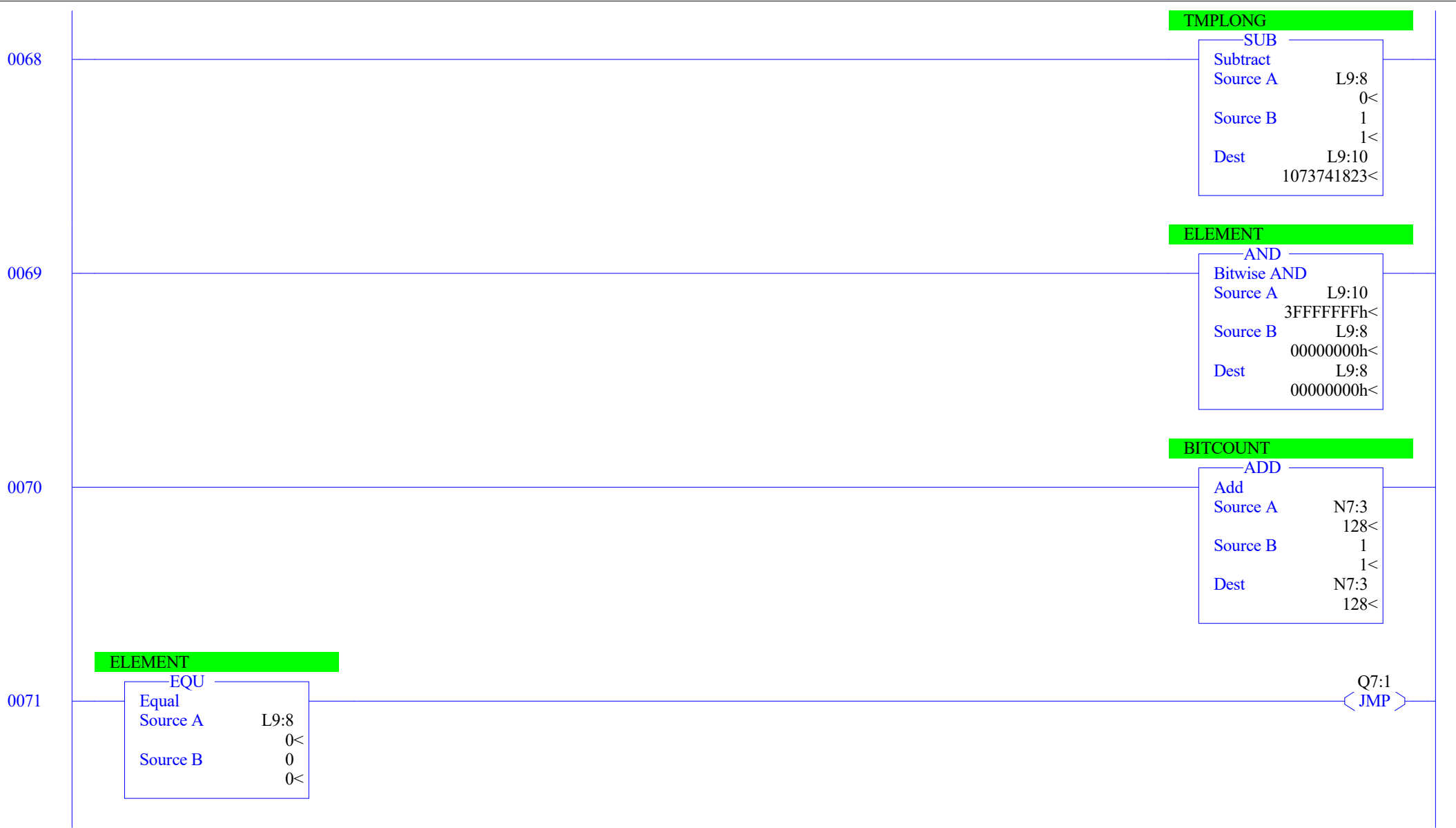


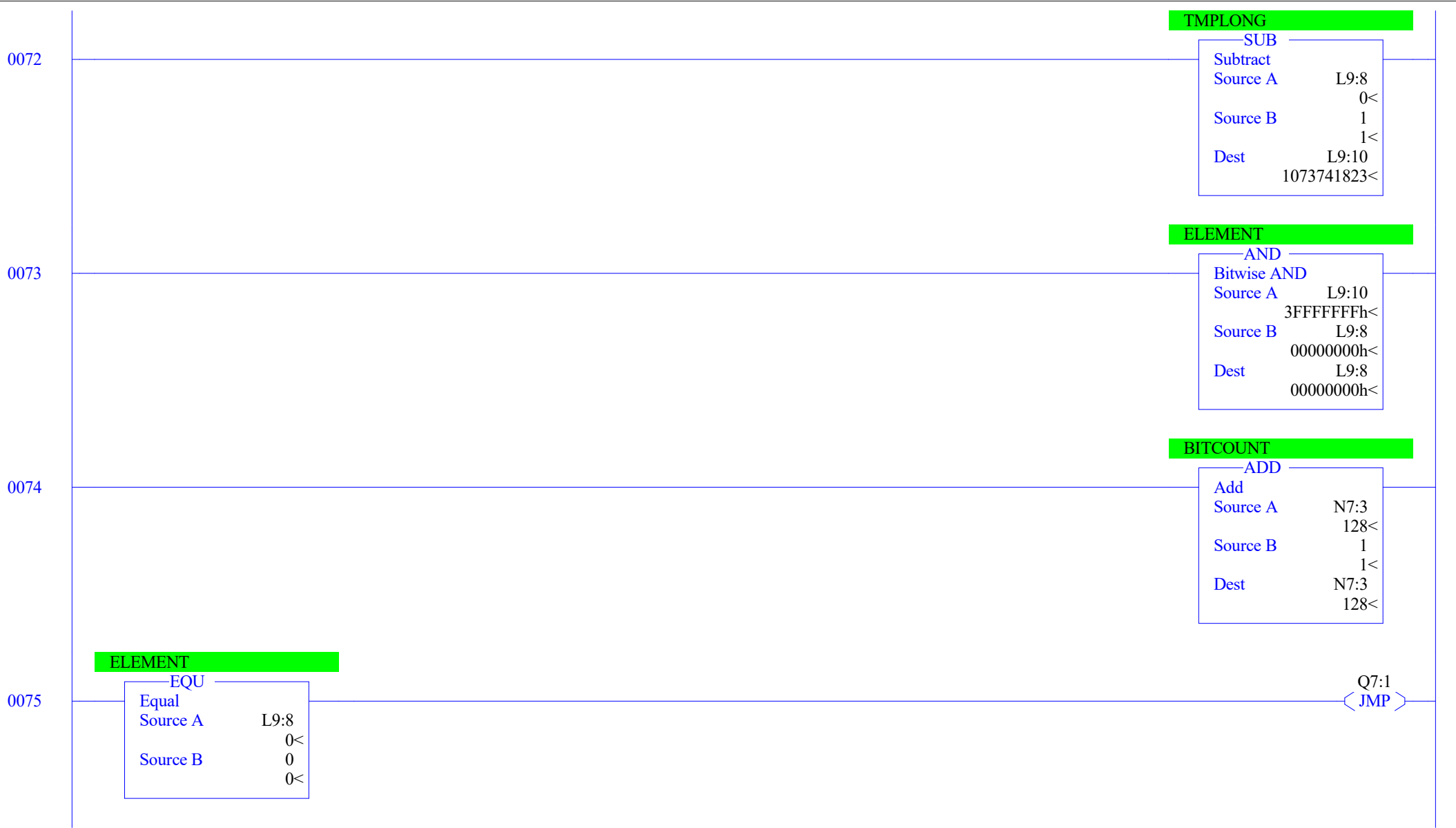


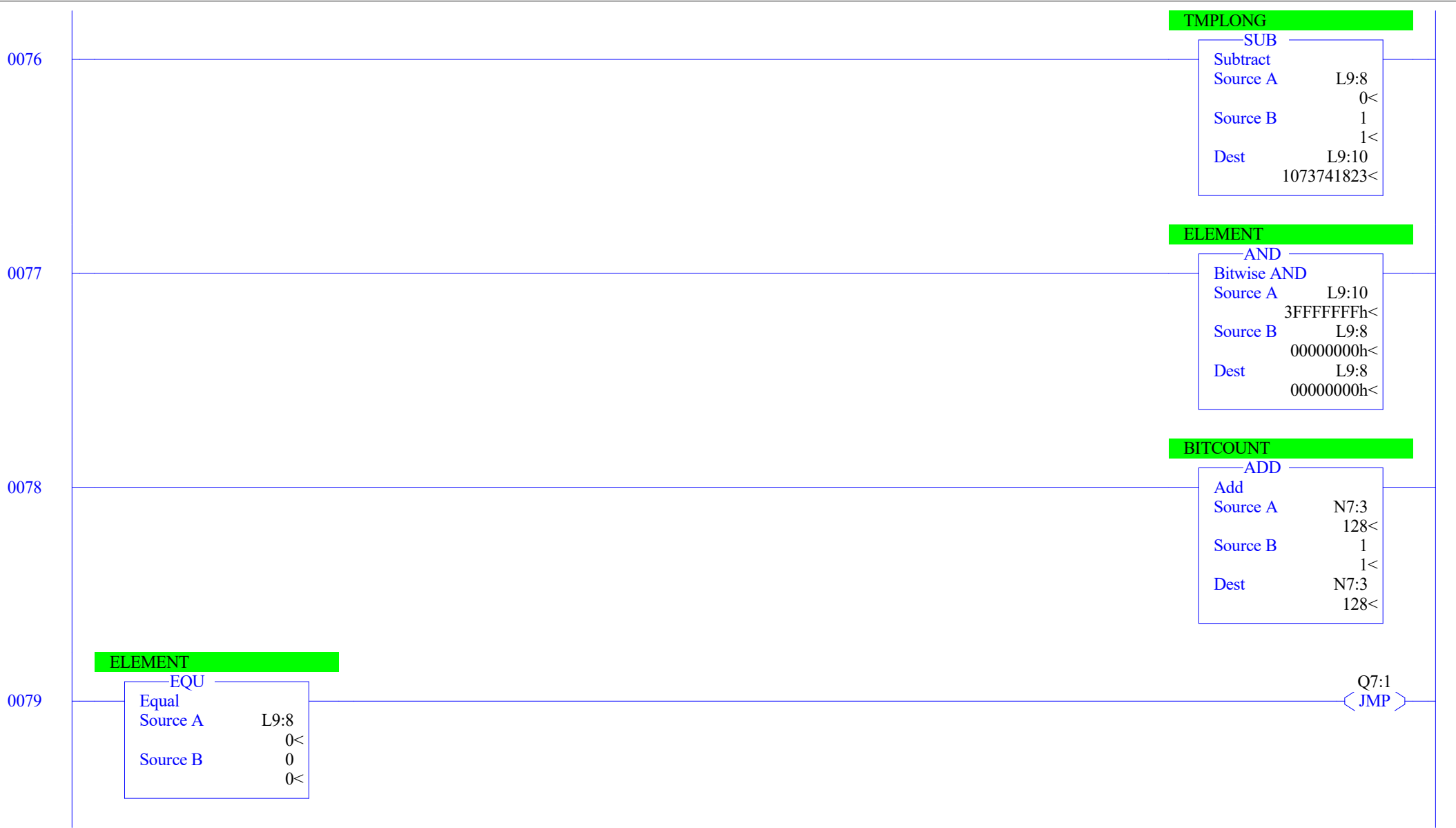


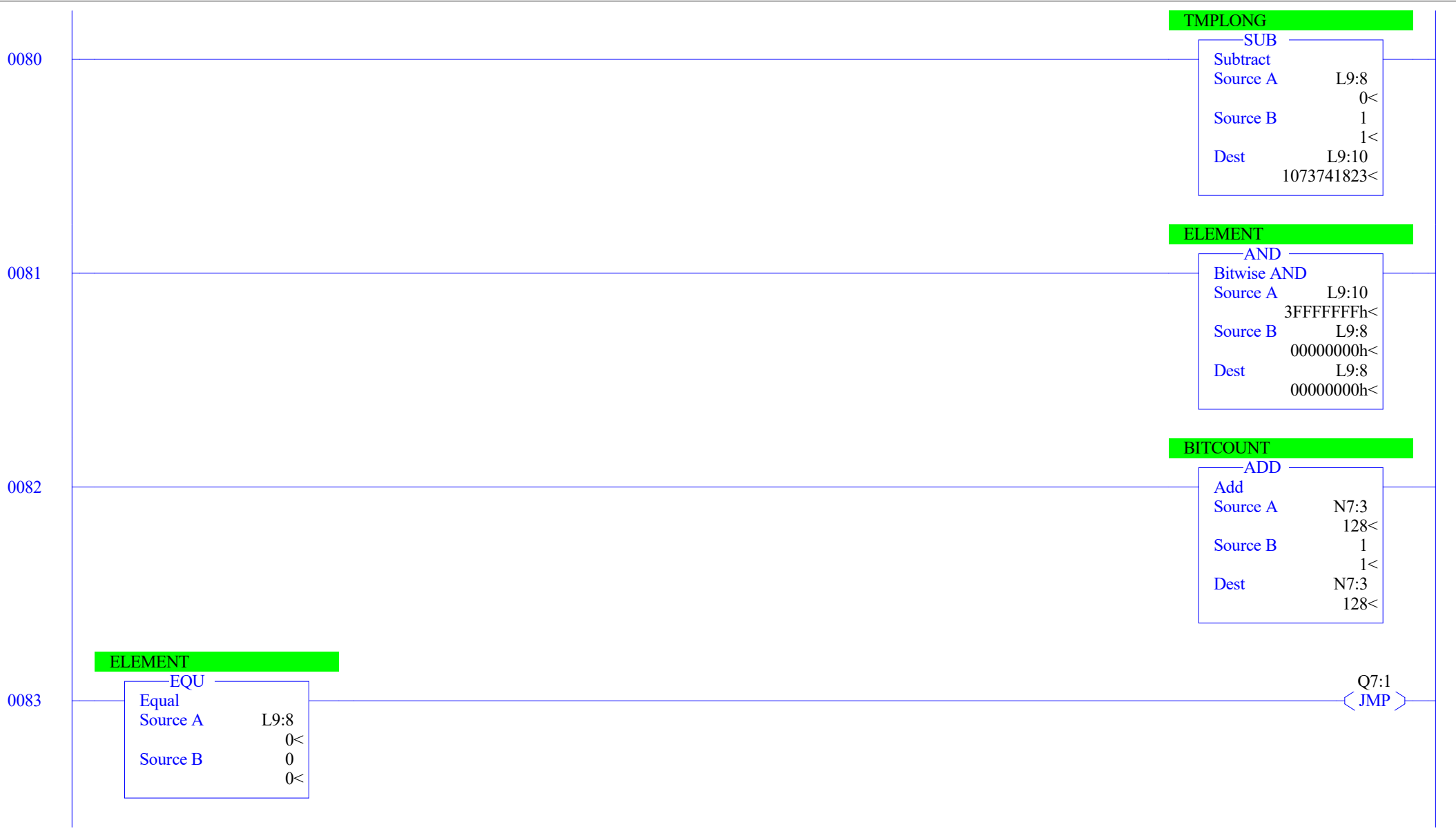


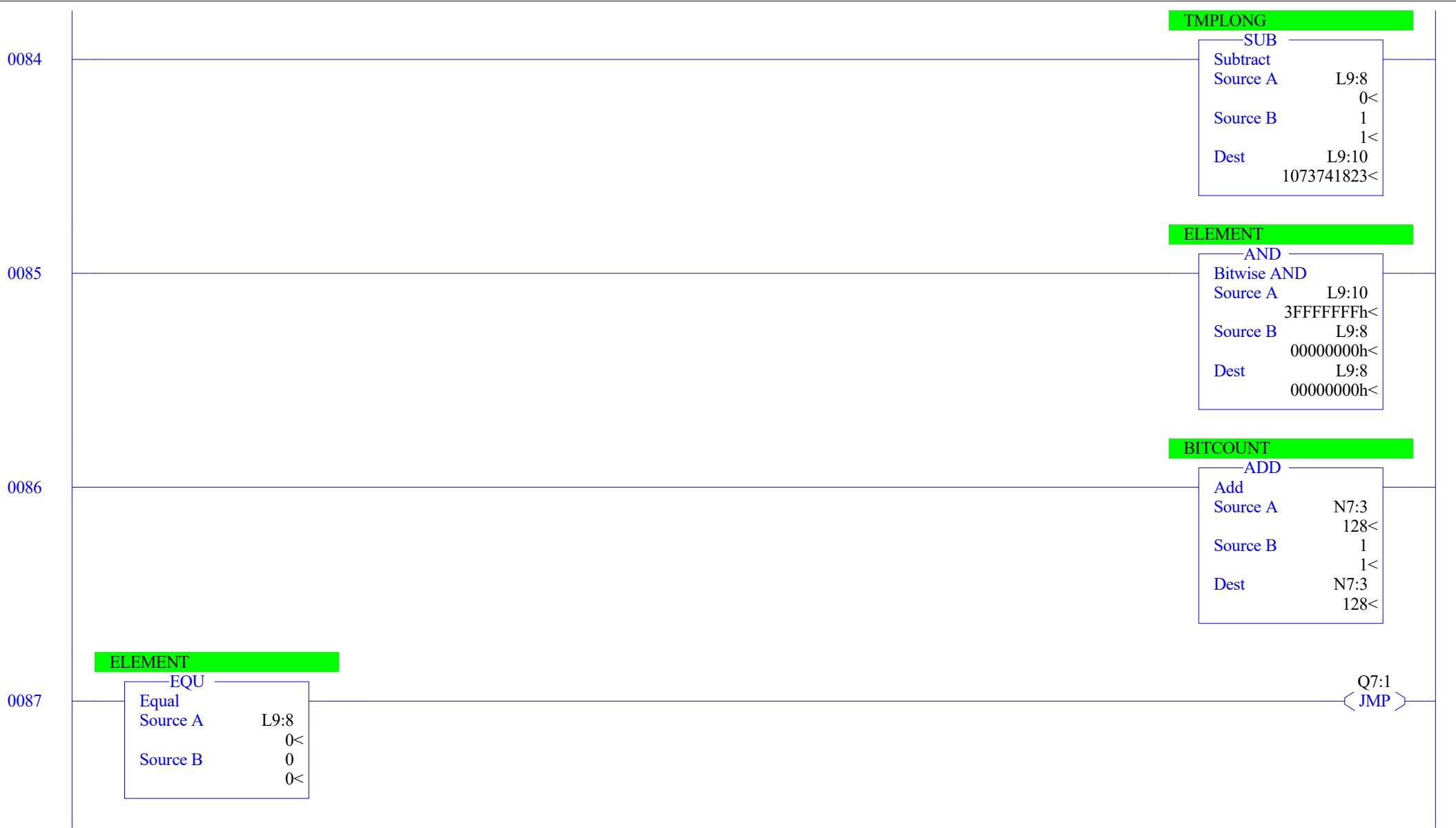


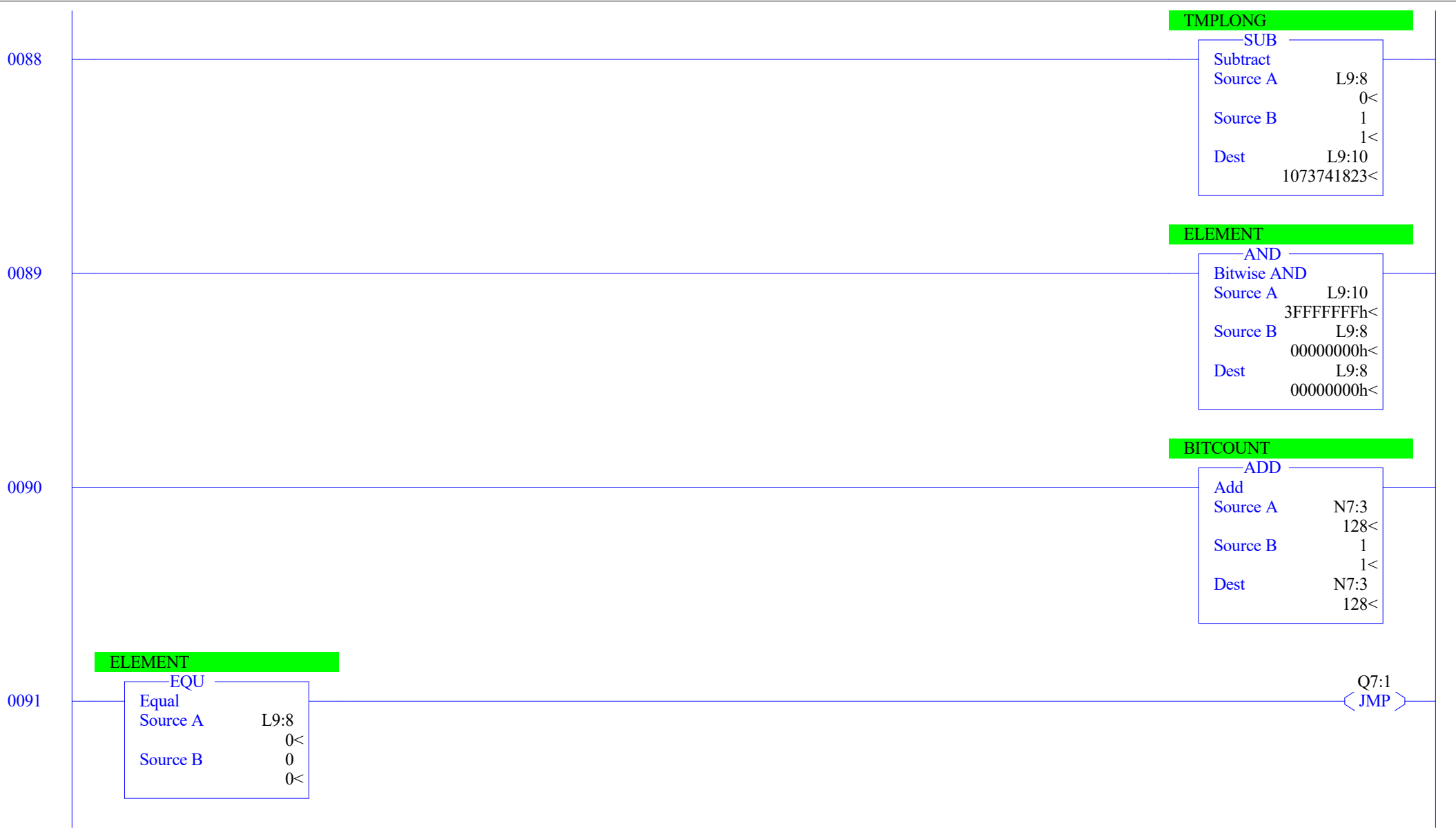


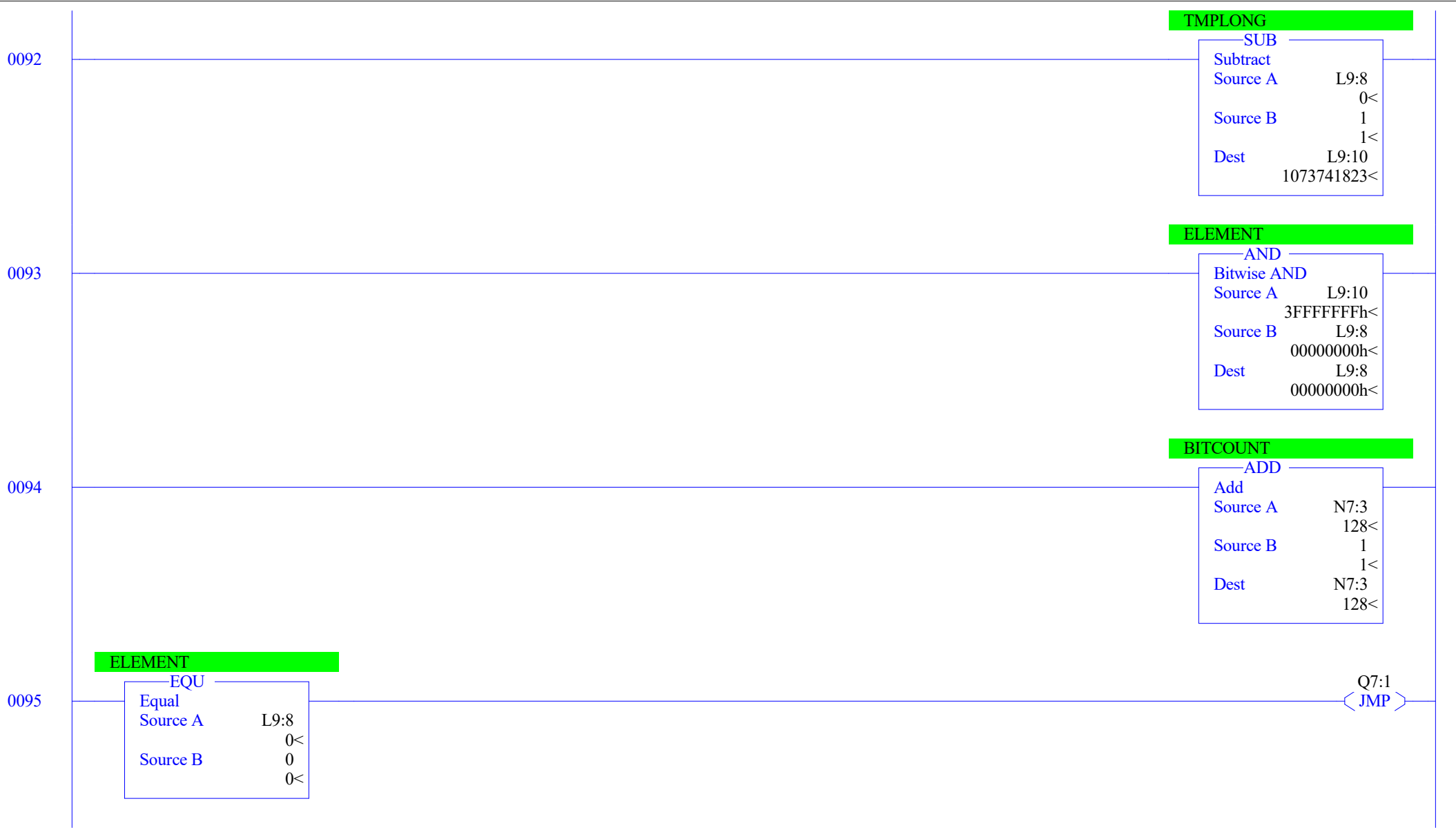


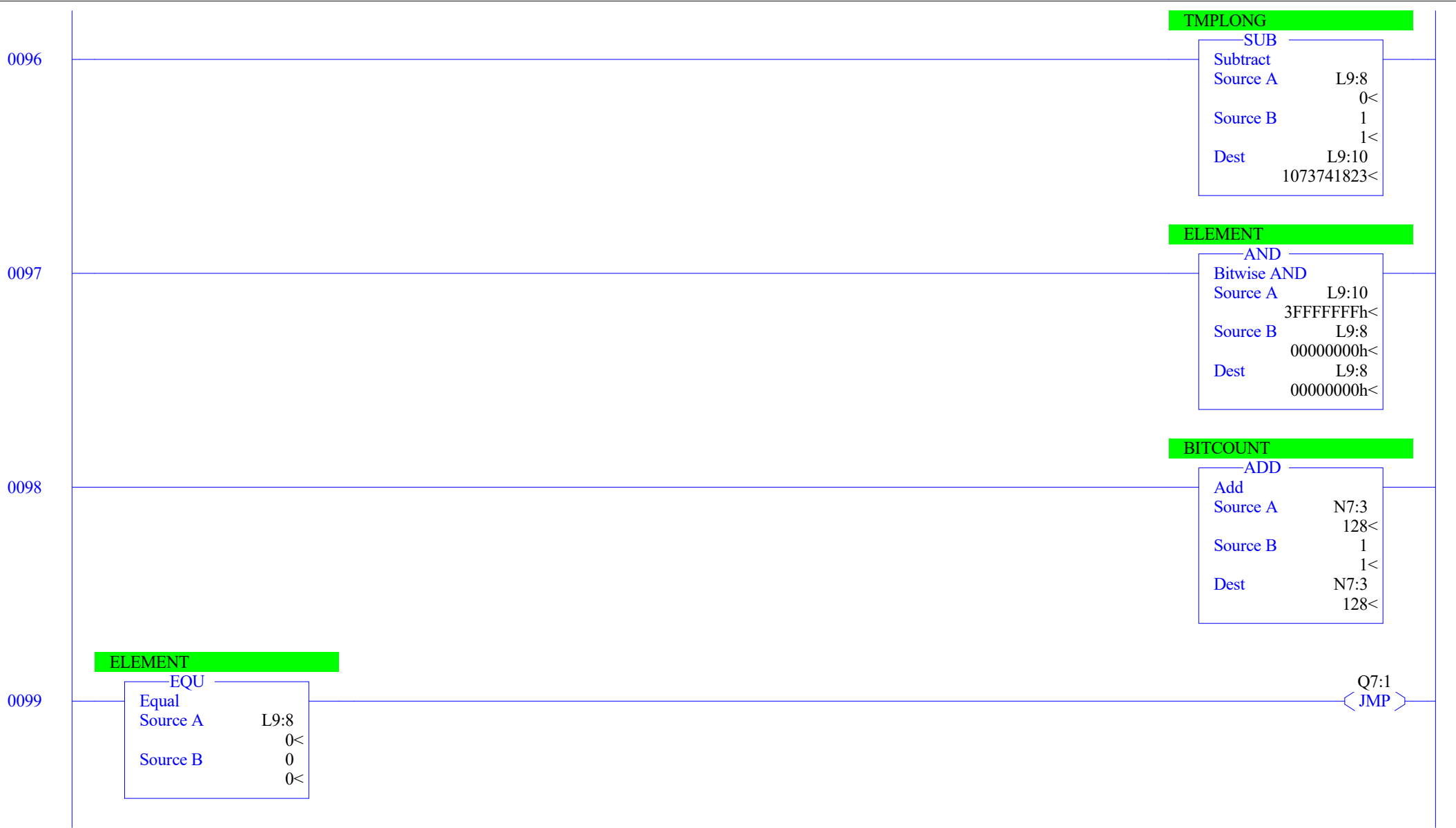


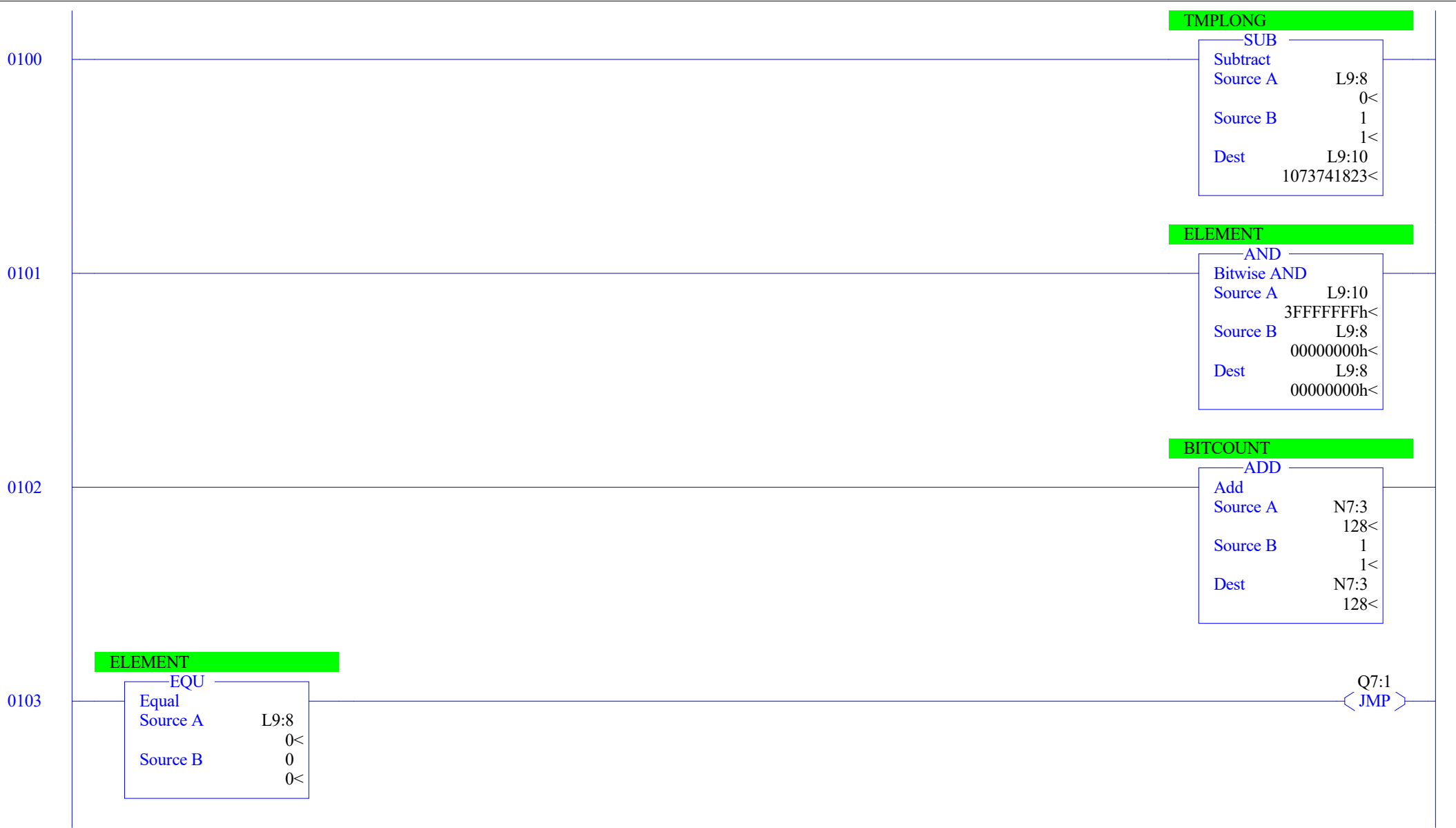


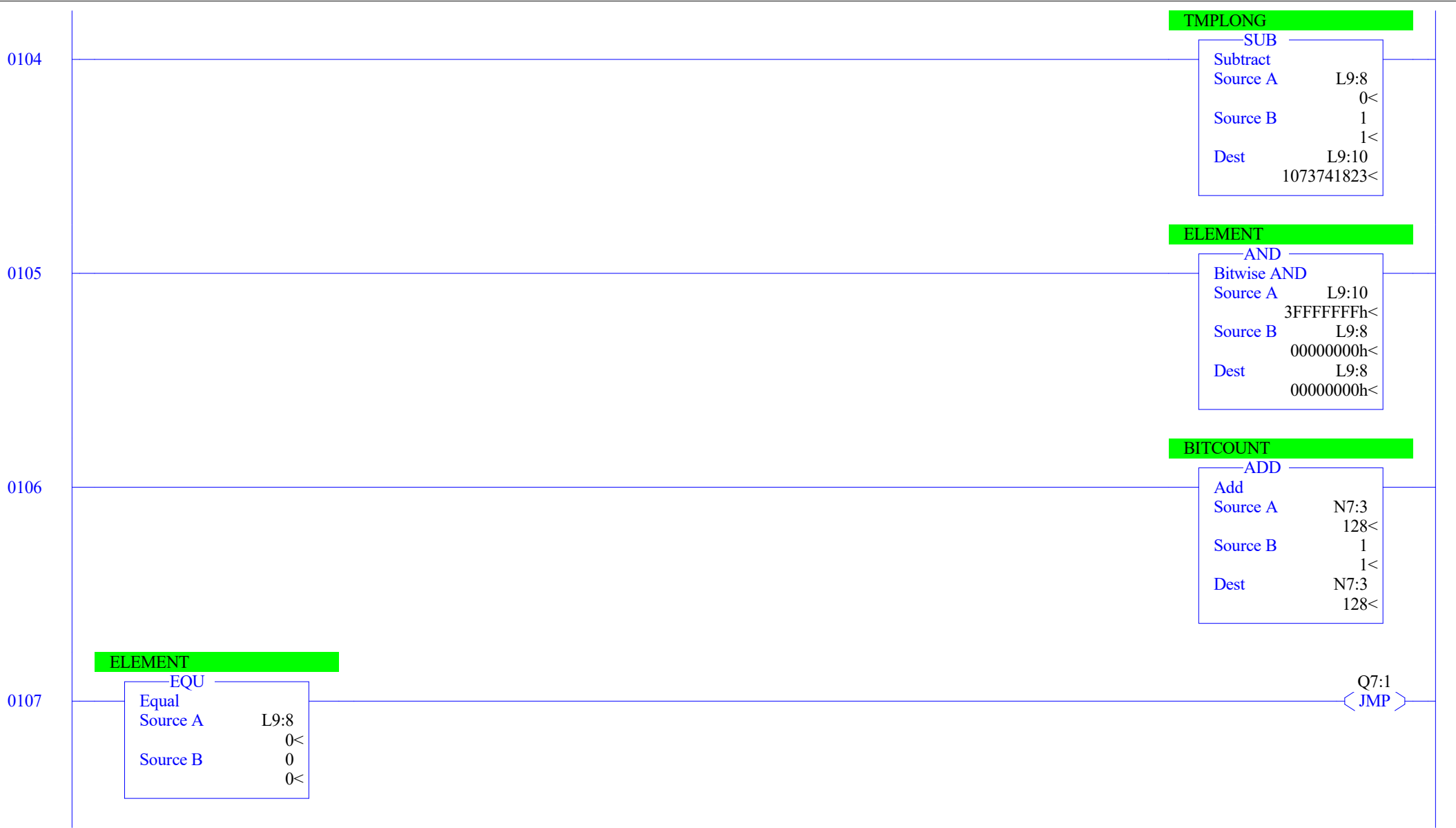


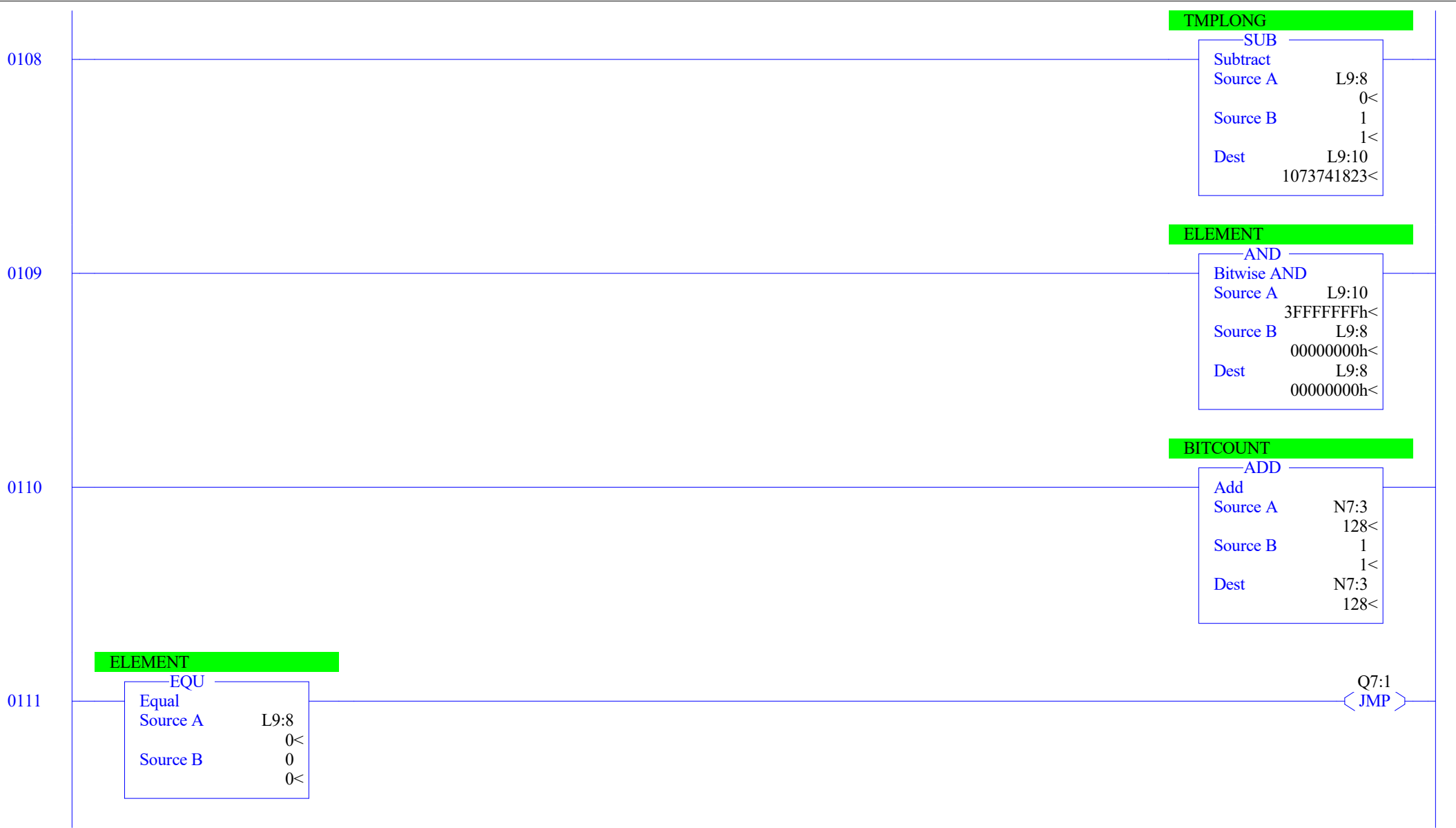




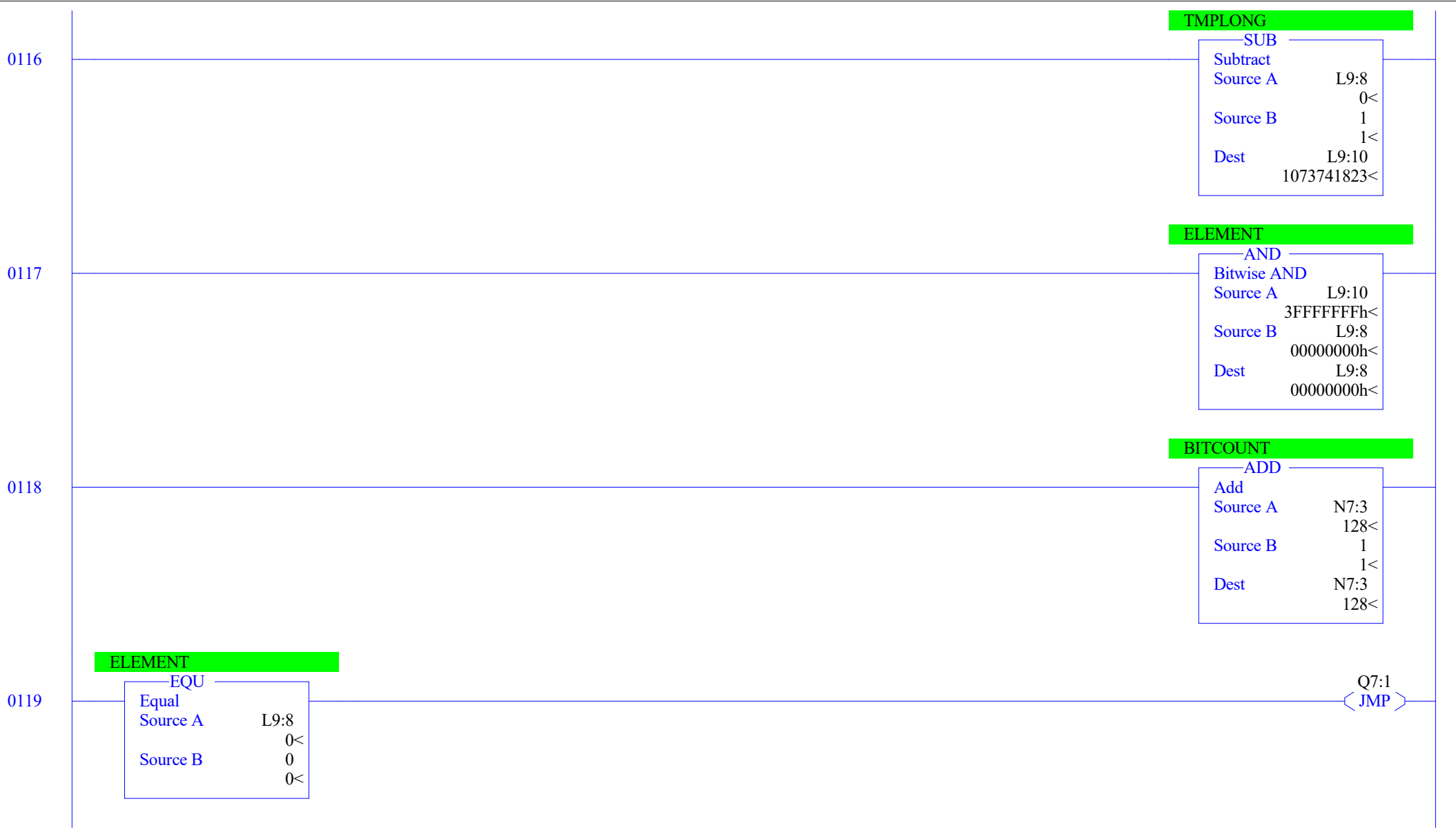


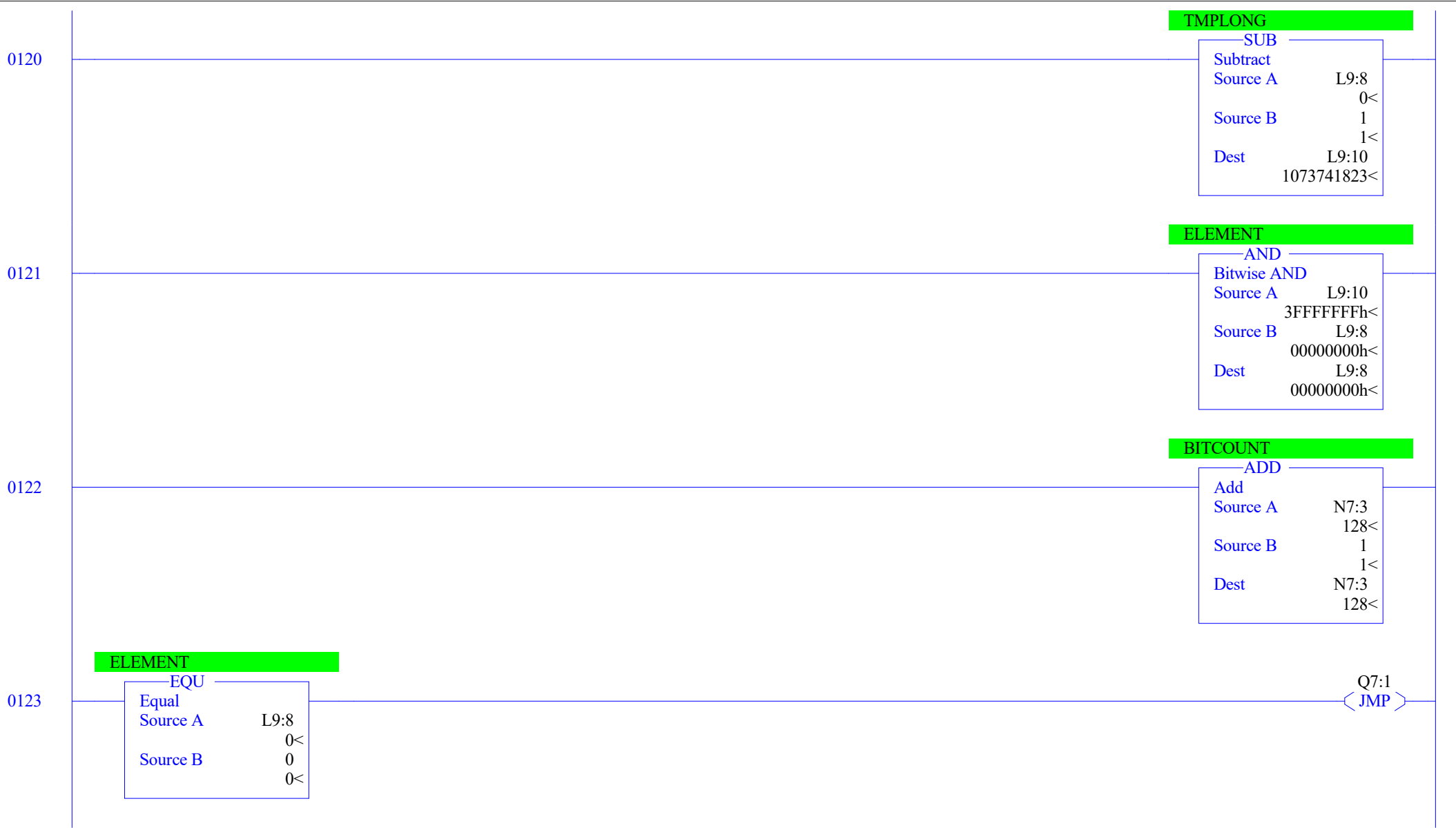


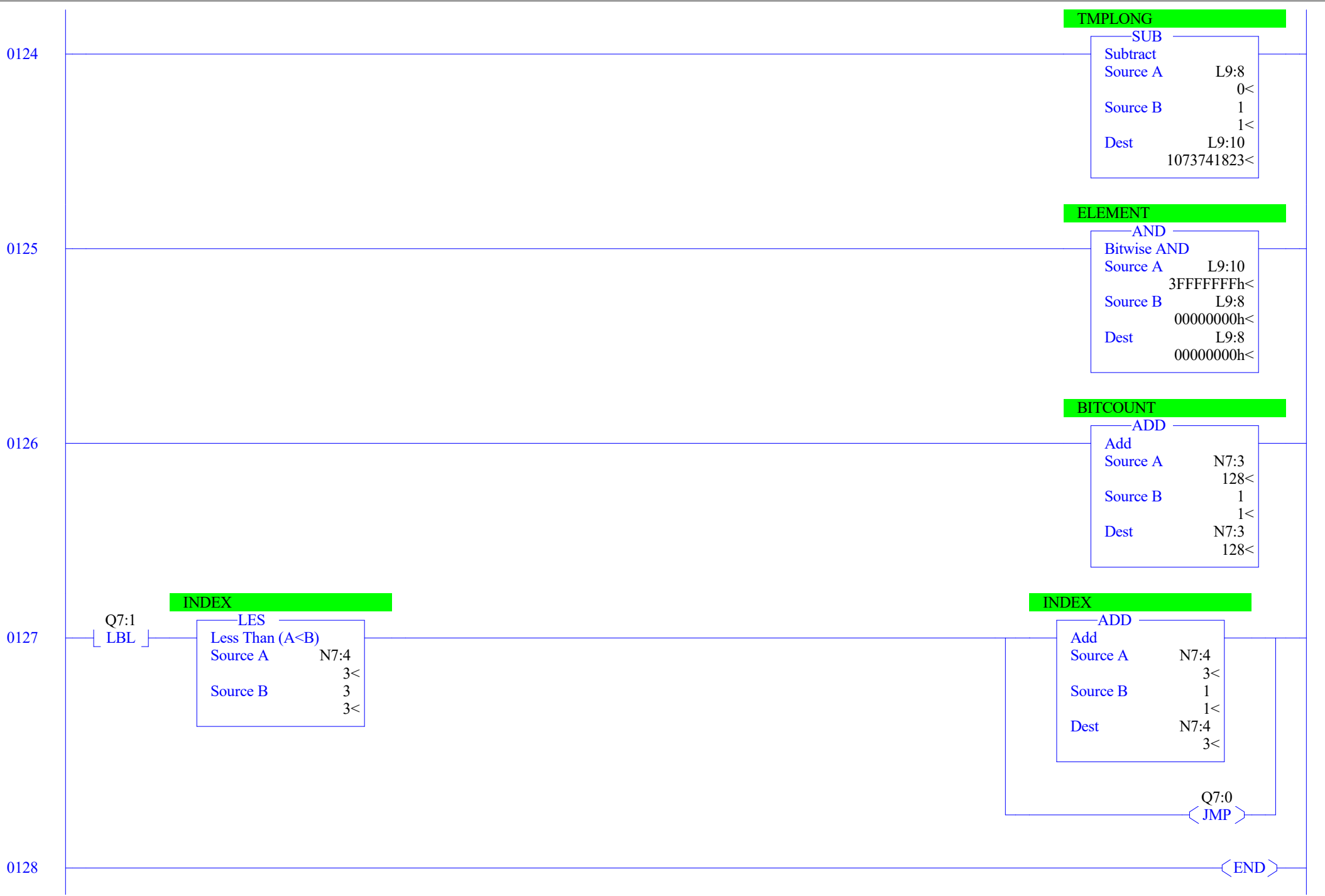


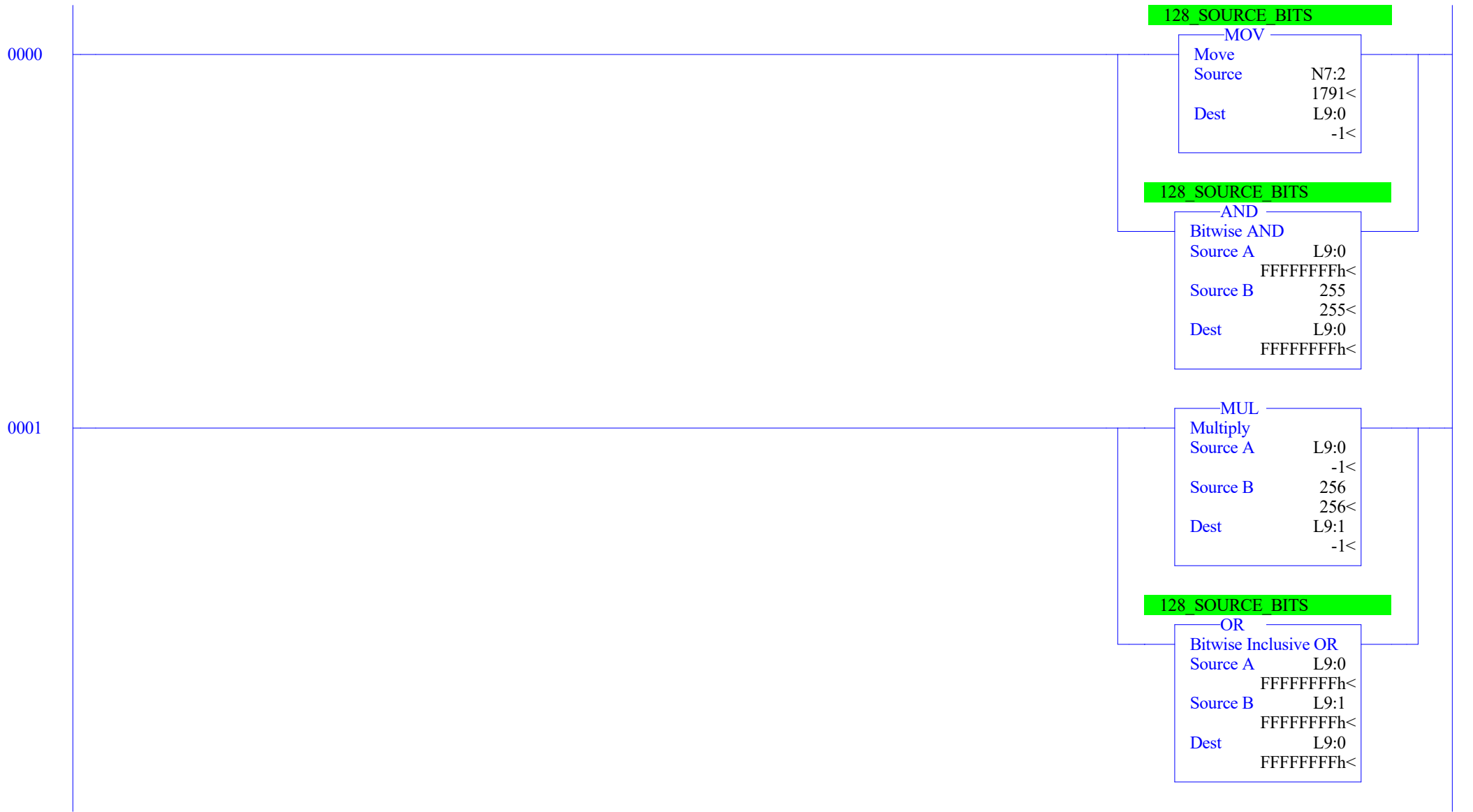


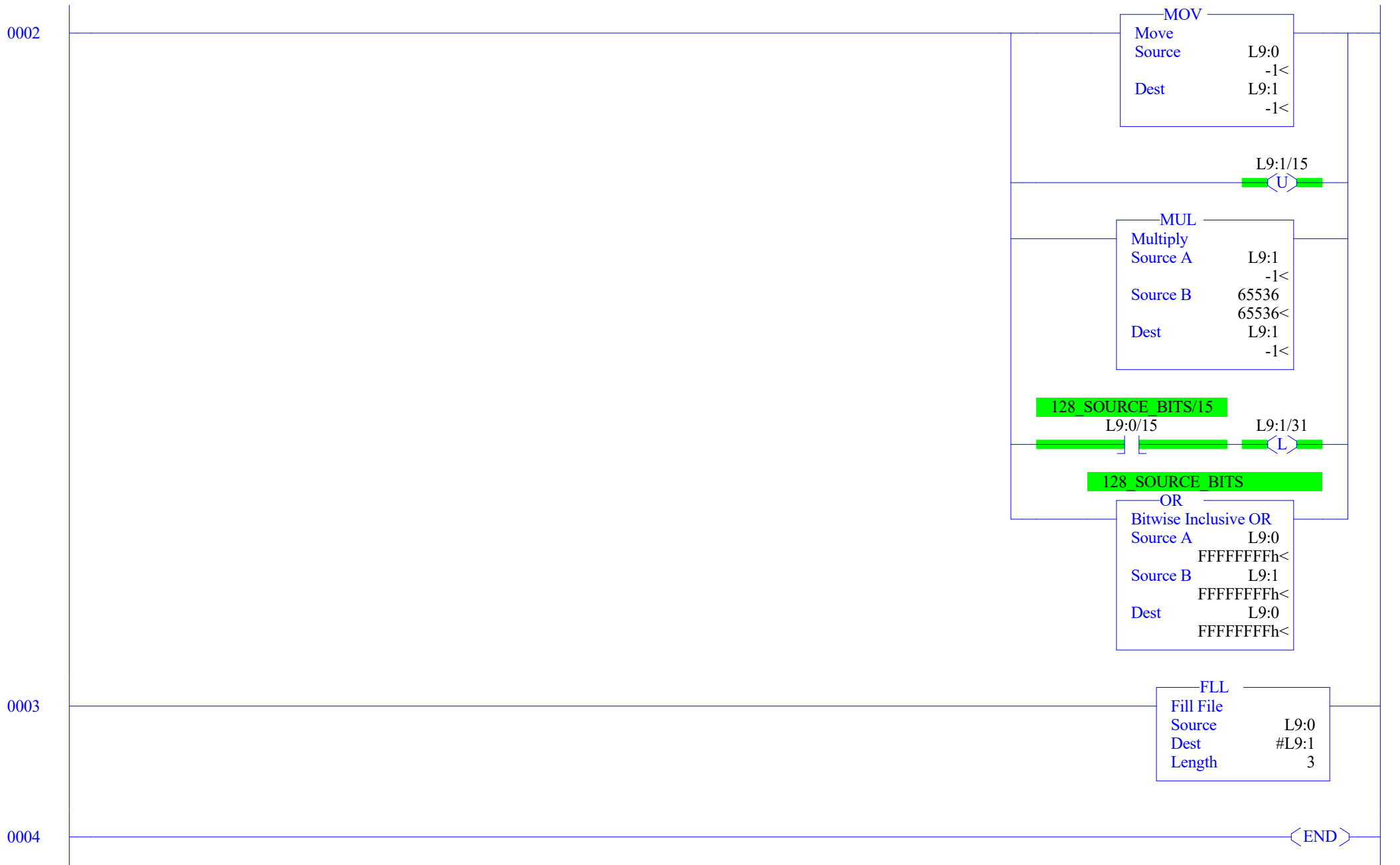


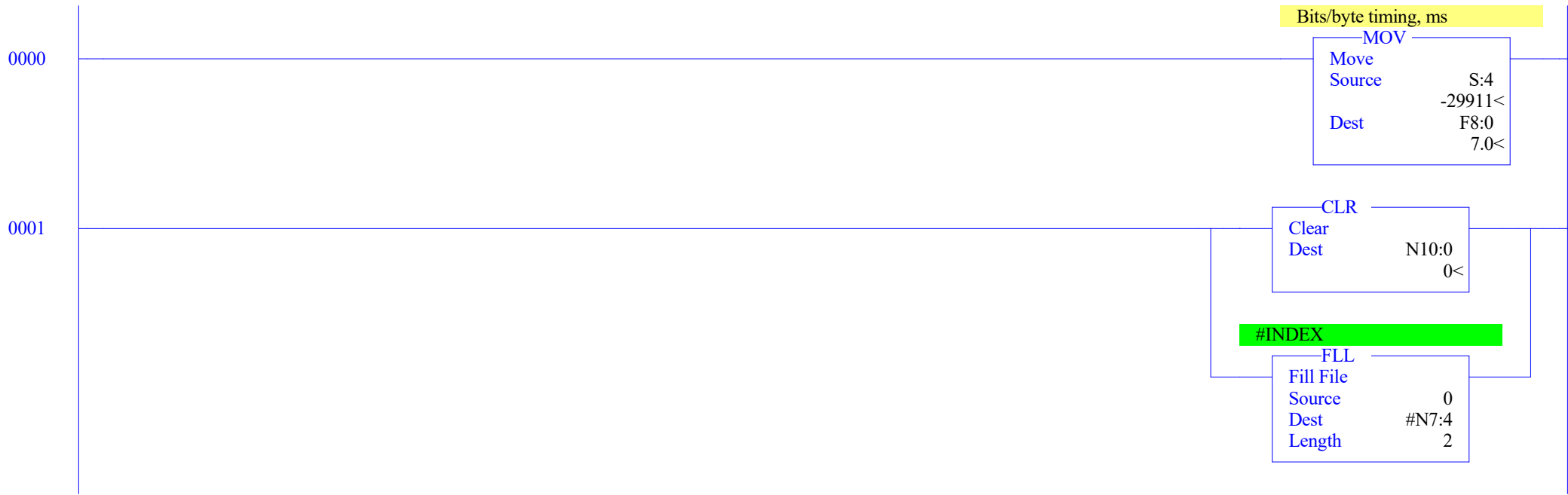












0002

Q255:0

[LBL]

N10:[INDEX]

MOV

Move

Source N10:[N7:5]
8<

Dest N10:[N7:4]
2<

INDEX

ADD

Add

Source A N7:4
3<

Source B 1
1<

Dest N7:4
3<

N10:[INDEX]

ADD

Add

Source A N10:[N7:5]
8<

Source B 1
1<

Dest N10:[N7:4]
2<

SUBINDEX

ADD

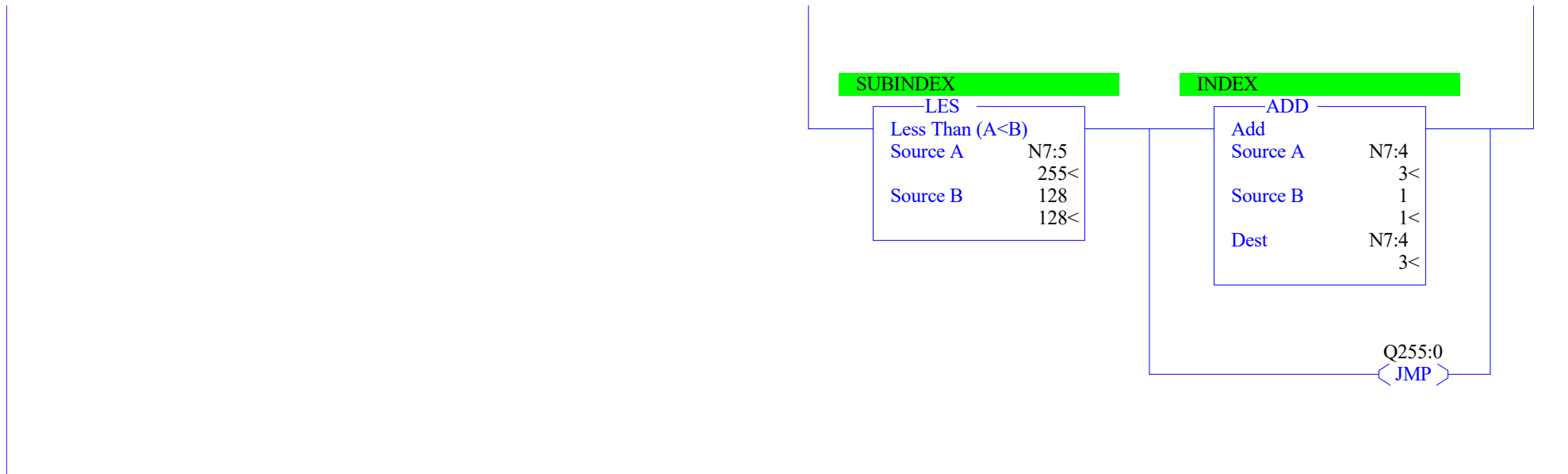
Add

Source A N7:5
255<

Source B 1
1<

Dest N7:5
255<

LAD 255 - BITSPRBYTE --- Total Rungs in File = 5



0003

0004

Bits/byte timing, ms

SUB

Subtract

Source A S:4
 -29911<

Source B F8:0
 7.0<

Dest F8:0
 7.0<

Bits/byte timing, ms

LES

Less Than (A<B)

Source A F8:0
 7.0<

Source B 0.0
 0.0<

Bits/byte timing, ms

ADD

Add

Source A F8:0
 7.0<

Source B 65536.0
 65536.0<

Dest F8:0
 7.0<

Bits/byte timing, ms

DIV

Divide

Source A F8:0
 7.0<

Source B 10.0
 10.0<

Dest F8:0
 7.0<

END

ALARM_COUNT_LIVE.RSS																	
Data File 00 (bin) -- OUTPUT																	
Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
O:0.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763
O:0.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763
O:0.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763
O:0.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763
																	MicroLogix 1100 Series B
																	MicroLogix 1100 Series B
																	MicroLogix 1100 Series B
																	MicroLogix 1100 Series B

Page 1

(Radix Binary)

Tuesday, February 20, 2024 - 19:20:42

Page 1 (Radix Binary)

Main

Processor Mode S:1/0 - S:1/4 = Remote Run
On Power up Go To Run (Mode Behavior) S:1/12 = 0
First Pass S:1/15 = No
Free Running Clock S:4 = 1000-1011-0010-1001

Proc

OS Catalog Number S:57 = 1100 User Program Type S:63 = 8108h
OS Series S:58 = B Compiler Revision Number S:64 =
OS FRS S:59 =
Processor Catalog Number S:60 =
Processor Series S:61 = A
Processor FRN S:62 =

Scan Times

Maximum (x10 ms) S:22 = 101
Watchdog (x10 ms) S:3 (high byte) = 10
Last 100 uSec Scan Time S:35 = 15
Scan Toggle Bit S:33/9 = 0

Math

Math Overflow Selected S:2/14 = 0 Math Register (lo word) S:13 = 0
Overflow Trap S:5/0 = 0 Math Register (high word) S:14-S:13 = 0
Carry S:0/0 = 0 Math Register (32 Bit) S:14-S:13 = 0
Overflow S:0/1 = 0
Zero Bit S:0/2 = 0
Sign Bit S:0/3 = 0

Chan 0

Processor Mode S:1/0- S:1/4 = Remote Run
Node Address S:15 (low byte) = 0 Outgoing Msg Cmd Pending S:33/2 = 0
Baud Rate S:15 (high byte) = ?
Channel Mode S:33/3 = 0
Comms Active S:33/4 = 0
Incoming Cmd Pending S:33/0 = 0
Msg Reply Pending S:33/1 = 0

Debug

Suspend Code S:7 = 0
Suspend File S:8 = 0

Errors

Fault Override At Power Up S:1/8 = 0 Fault Routine S:29 = 0
Startup Protection Fault S:1/9 = 0 Major Error S:6 = 0h
Major Error Halt S:1/13 = 0
Overflow Trap S:5/0 = 0 Error Description:
Control Register Error S:5/2 = 0
Major Error Executing User Fault Rtn. S:5/3 = 0
Battery Low S:5/11 = 0
Input Filter Selection Modified S:5/13 = 0
ASCII String Manipulation error S:5/15 = 0

Protection

Deny Future Access S:1/14 = No
Data File Overwrite Protection Lost S:36/10 = False

Mem Module

Memory Module Loaded On Boot S:5/8 = 0
Password Mismatch S:5/9 = 0
Load Memory Module On Memory Error S:1/10 = 0
Load Memory Module Always S:1/11 = 0
On Power up Go To Run (Mode Behavior) S:1/12 = 0
Program Compare S:2/9 = 0
Data File Overwrite Protection Lost S:36/10 = 0

Forces

Forces Enabled S:1/5 = Yes
Forces Installed S:1/6 = No

ALARM_COUNT_LIVE.RSS																	
Data File B3 (bin) -- BINARY																	
Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	(Symbol) Description
B3:0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
B3:1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
B3:2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Offset	EN	TT	DN	BASE	PRE	ACC	(Symbol) Description
T4:0	0	0	0	.001 sec	0	0	
T4:1	0	0	0	.001 sec	5000	0	
T4:2	0	0	0	.01 sec	0	0	
T4:3	0	0	0	.01 sec	0	0	
T4:4	0	0	0	.01 sec	0	0	
T4:5	0	0	0	.01 sec	0	0	
T4:6	0	0	0	.01 sec	0	0	
T4:7	0	0	0	.01 sec	0	0	
T4:8	0	0	0	.01 sec	0	0	
T4:9	0	0	0	.01 sec	0	0	
T4:10	0	0	0	.01 sec	25	0	

Offset	CU	CD	DN	OV	UN	UA	PRE	ACC	(Symbol)	Description
C5:0	0	0	0	0	0	0	1	0		

Offset	EN	EU	DN	EM	ER	UL	IN	FD	LEN	POS	(Symbol)	Description
R6:0	0	0	0	0	0	0	0	0	128	0		

Data File N7 (dec) -- INTEGER

Offset	0	1	2	3	4	5	6	7	8	9
N7:0	1000	-1	1791	128	3	255	0	0	0	0

ALARM_COUNT_LIVE.RSS					
Data File F8 -- FLOAT					
Offset	0	1	2	3	4
F8:0	7	0	0	0	

Data File L9 (dec) -- LONG_DATA

Offset	0	1	2	3	4
L9:0	-1	-1	-1	-1	0
L9:5	0	0	0	0	48079
L9:10	1073741823	0			

Offset	0	1	2	3	4	5	6	7	8	9
N10:0	0	1	1	2	1	2	2	3	1	2
N10:10	2	3	2	3	3	4	1	2	2	3
N10:20	2	3	3	4	2	3	3	4	3	4
N10:30	4	5	1	2	2	3	2	3	3	4
N10:40	2	3	3	4	3	4	4	5	2	3
N10:50	3	4	3	4	4	5	3	4	4	5
N10:60	4	5	5	6	1	2	2	3	2	3
N10:70	3	4	2	3	3	4	3	4	4	5
N10:80	2	3	3	4	3	4	4	5	3	4
N10:90	4	5	4	5	5	6	2	3	3	4
N10:100	3	4	4	5	3	4	4	5	4	5
N10:110	5	6	3	4	4	5	4	5	5	6
N10:120	4	5	5	6	5	6	6	7	1	2
N10:130	2	3	2	3	3	4	2	3	3	4
N10:140	3	4	4	5	2	3	3	4	3	4
N10:150	4	5	3	4	4	5	4	5	5	6
N10:160	2	3	3	4	3	4	4	5	3	4
N10:170	4	5	4	5	5	6	3	4	4	5
N10:180	4	5	5	6	4	5	5	6	5	6
N10:190	6	7	2	3	3	4	3	4	4	5
N10:200	3	4	4	5	4	5	5	6	3	4
N10:210	4	5	4	5	5	6	4	5	5	6
N10:220	5	6	6	7	3	4	4	5	4	5
N10:230	5	6	4	5	5	6	5	6	6	7
N10:240	4	5	5	6	5	6	6	7	5	6
N10:250	6	7	6	7	7	8				

Data File L11 (dec) -- LONG_MASKS

Offset	0	1	2	3	4
L11:0	1431655765	858993459	252645135	16711935	65535
L11:5	-2	-4	-16	-256	-65536
L11:10	0	0			

ALARM_COUNT_LIVE.RSS					
Data File L100 (dec) -- CONTRLTIME					
Offset	0	1	2	3	4
L100:0	8959	8466	8468	8423	8442
L100:5	8465	8468	8476	8453	8457
L100:10	8445	8450	8433	8427	8449
L100:15	8413	8442	8434	8424	8424
L100:20	8417	8449	8425	8399	8427
L100:25	8425	8437	8412	8455	8418
L100:30	8445	8436	8441	8467	8448
L100:35	8472	8465	8445	8437	8398
L100:40	8437	8424	8406	8439	8410
L100:45	8454	8446	8444	8471	8457
L100:50	8463	8450	8445	8445	8424
L100:55	8457	8395	8436	8427	8422
L100:60	8426	8412	8422	8417	8471
L100:65	8445	8446	8468	8419	8455
L100:70	9248	9259	8434	8464	8436
L100:75	8421	8419	8433	8406	8454
L100:80	8410	8468	8438	8438	8444
L100:85	8458	8462	8439	8445	8447
L100:90	8423	8442	8398	8421	8445
L100:95	8424	8422	8412	8429	8403
L100:100	8438	8428	8431	8446	8432
L100:105	8446	8443	8416	8457	8473
L100:110	8468	8444	8441	8451	8443
L100:115	8427	8409	8425	8446	8430
L100:120	8451	8452	8440	8441	8454
L100:125	8420	8437	8450	8441	8428
L100:130	8440	8443	8440	8413	8449
L100:135	8428	8459	8440	8426	8462
L100:140	8426	8488	8473	8454	8481
L100:145	8451	8428	8416	8425	8418
L100:150	8411	8426	8418	8426	8463
L100:155	8476	8477	8466	8469	8428
L100:160	8460	8441	8456	8454	8431
L100:165	8445	8459	8420	8445	8401
L100:170	8419	8401	8435	8443	8428
L100:175	8441	8414	8440	8454	8432
L100:180	8447	8429	8450	8441	8464
L100:185	8442	8427	8424	8409	8421
L100:190	8440	8432	8444	8443	8447
L100:195	8426	8448	8461	8449	8474
L100:200	8417	8441	8431	8428	8444
L100:205	8418	8431	8405	8426	8422
L100:210	8422	8454	8450	8439	8459
L100:215	8438	8463	8431	8440	8414
L100:220	8430	8421	8436	8440	8424
L100:225	8435	8445	8440	8421	8427
L100:230	8454	8422	8449	8451	8451
L100:235	8465	8412	8434	8439	8427
L100:240	8423	8406	8397	8432	8430
L100:245	8445	8437	8437	8425	8459
Page 1	(Radix Decimal)				Tuesday, February 20, 2024 - 19:20:45

Data File L100 (dec) -- CONTRLTIME

Offset	0	1	2	3	4
L100:250	8465	8459	8455	8462	8434
L100:255	8432				

ALARM_COUNT_LIVE.RSS					
Data File L101 (dec) -- SUBANDTIME					
Offset	0	1	2	3	4
L101:0	11033	15706	15730	20901	15714
L101:5	20903	20902	26095	15696	20908
L101:10	20905	26092	20903	26087	26092
L101:15	31280	15700	20901	20900	26082
L101:20	20861	26073	26086	31285	20902
L101:25	26110	26100	31276	26100	31286
L101:30	31279	36490	15698	20915	20896
L101:35	26093	20901	26097	26102	31298
L101:40	20905	26093	26100	31297	26101
L101:45	31290	31288	36474	20888	26091
L101:50	26112	31280	26095	31289	31302
L101:55	36476	26087	31284	31295	36494
L101:60	31290	36480	36492	41679	15700
L101:65	20908	20902	26085	20902	26107
L101:70	27746	32924	20897	26091	26111
L101:75	31284	26097	31291	31295	36490
L101:80	20896	26102	26087	31298	26092
L101:85	31281	31292	36476	26096	31293
L101:90	31287	36475	31290	36486	36482
L101:95	41662	20884	26073	26100	31291
L101:100	26099	31309	31284	36501	26098
L101:105	31301	31278	36483	31285	36474
L101:110	36500	41674	26096	31298	31283
L101:115	36490	31281	36504	36473	41688
L101:120	31293	36471	36498	41677	36492
L101:125	41683	41688	46871	14656	19874
L101:130	19855	25044	19858	25036	25047
L101:135	30249	19850	25051	25046	30256
L101:140	25048	30254	30247	35439	19844
L101:145	25045	25046	30249	25060	30256
L101:150	30240	35455	25046	30256	30246
L101:155	35453	30247	35443	35444	40625
L101:160	19867	25064	25040	30235	25046
L101:165	30246	30232	35424	25046	30223
L101:170	30209	35432	30252	35431	35430
L101:175	40632	25045	30241	30248	35439
L101:180	30236	35444	35447	40620	30244
L101:185	35435	35431	40640	35436	40646
L101:190	40629	45815	19859	25051	25050
L101:195	30237	25049	30240	30240	35440
L101:200	25043	30242	30245	35425	30245
L101:205	35431	35420	40627	25055	30240
L101:210	30234	35454	30247	35431	35442
L101:215	40613	30238	35432	35434	40632
L101:220	35439	40631	40624	45826	25048
L101:225	30244	30246	35422	30248	35438
L101:230	35445	40635	30241	35432	35433
L101:235	40616	35427	40628	40637	45792
L101:240	30213	35426	35445	40622	35430
L101:245	40639	40628	45824	35423	40632

Page 1

(Radix Decimal)

Tuesday, February 20, 2024 - 19:20:45

Data File L101 (dec) -- SUBANDTIME

Offset	0	1	2	3	4
L101:250	40633	45828	40623	45815	45835
L101:255	51006				

ALARM_COUNT_LIVE.RSS					
Data File L102 (dec) -- PARLLTIME					
Offset	0	1	2	3	4
L102:0	10761	18579	18573	18570	18574
L102:5	18563	18563	18578	18579	18569
L102:10	18569	18562	18576	18569	18572
L102:15	18570	18584	18566	18573	18573
L102:20	18560	18559	18580	18573	18588
L102:25	18589	18570	18578	18575	18575
L102:30	18566	18568	18584	18576	18578
L102:35	18576	18591	18573	18590	18566
L102:40	18578	18577	18575	18582	18571
L102:45	18585	18571	18583	18590	18579
L102:50	18587	18581	18577	18584	18572
L102:55	18582	18583	18592	18572	18587
L102:60	18584	18580	18571	18566	18586
L102:65	18566	18583	18575	18576	18580
L102:70	20025	18593	18601	18583	18583
L102:75	18583	18589	18578	18575	18584
L102:80	18580	18576	18588	18573	18596
L102:85	18577	18589	18587	18588	18585
L102:90	18579	18585	18571	18587	18560
L102:95	18574	18574	18558	18586	18563
L102:100	18592	18565	18581	18580	18578
L102:105	18577	18573	18595	18589	18583
L102:110	18585	18570	18575	18586	18577
L102:115	18577	18602	18579	18576	18585
L102:120	18583	18582	18577	18567	18590
L102:125	18574	18573	18574	18805	18827
L102:130	18823	18829	18835	18819	18842
L102:135	18817	18832	18827	18823	18820
L102:140	18826	18820	18807	18831	18836
L102:145	18831	18838	18828	18834	18835
L102:150	18831	18827	18832	18828	18826
L102:155	18840	18834	18835	18834	18821
L102:160	18837	18839	18834	18832	18830
L102:165	18832	18831	18828	18840	18817
L102:170	18817	18832	18837	18838	18838
L102:175	18826	18832	18846	18830	18821
L102:180	18844	18842	18841	18839	18833
L102:185	18838	18841	18822	18818	18837
L102:190	18829	18819	18833	18826	18846
L102:195	18831	18836	18839	18833	18835
L102:200	18824	18839	18829	18830	18834
L102:205	18829	18835	18836	18831	18834
L102:210	18830	18835	18819	18837	18828
L102:215	18831	18834	18827	18834	18834
L102:220	18844	18833	18829	18825	18825
L102:225	18838	18832	18838	18830	18817
L102:230	18838	18828	18836	18838	18831
L102:235	18834	18827	18831	18826	18815
L102:240	18807	18830	18846	18825	18836
L102:245	18828	18827	18841	18830	18841
Page 1	(Radix Decimal)				Tuesday, February 20, 2024 - 19:20:46

Offset	0	1	2	3	4
L102:250	18818	18829	18843	18819	18842
L102:255	18828				

ALARM_COUNT_LIVE.RSS					
Data File L103 (dec) -- XIC_TIME					
Offset	0	1	2	3	4
L103:0	37494	38169	38179	39169	38153
L103:5	39169	39192	40194	38153	39170
L103:10	39168	40189	39165	40173	40179
L103:15	41177	38157	39154	39171	40162
L103:20	39116	40139	40175	41208	39169
L103:25	40169	40172	41187	40193	41183
L103:30	41190	42211	38153	39178	39162
L103:35	40198	39165	40179	40177	41184
L103:40	39170	40180	40199	41197	40171
L103:45	41197	41180	42201	39171	40183
L103:50	40179	41186	40183	41187	41187
L103:55	42203	40183	41192	41186	42200
L103:60	41183	42195	42204	43212	38159
L103:65	39179	39173	40198	39171	40181
L103:70	42175	41206	39208	40182	40184
L103:75	41186	40180	41186	41195	42203
L103:80	39176	40202	40158	41200	40182
L103:85	41202	41188	42195	40189	41179
L103:90	41182	42203	41201	42198	42208
L103:95	43180	39119	40147	40187	41203
L103:100	40192	41187	41201	42214	40166
L103:105	41208	41188	42204	41201	42203
L103:110	42215	43208	40200	41184	41188
L103:115	42213	41186	42224	42196	43210
L103:120	41196	42203	42202	43220	42207
L103:125	43205	43226	44242	38154	39173
L103:130	39160	40185	39177	40184	40179
L103:135	41188	39169	40195	40188	41213
L103:140	40175	41207	41203	42203	39170
L103:145	40187	40193	41194	40173	41195
L103:150	41207	42199	40177	41211	41203
L103:155	42206	41199	42198	42207	43223
L103:160	39170	40175	40176	41186	40178
L103:165	41201	41185	42202	40172	41138
L103:170	41150	42194	41196	42212	42204
L103:175	43225	40188	41186	41191	42222
L103:180	41204	42197	42210	43208	41182
L103:185	42203	42197	43209	42202	43215
L103:190	43213	44241	39174	40182	40179
L103:195	41186	40181	41191	41185	42193
L103:200	40182	41196	41179	42201	41199
L103:205	42199	42213	43206	40182	41194
L103:210	41203	42196	41189	42208	42189
L103:215	43215	41192	42193	42228	43207
L103:220	42201	43210	43203	44223	40171
L103:225	41184	41185	42212	41196	42209
L103:230	42198	43200	41193	42186	42186
L103:235	43227	42196	43209	43195	44182
L103:240	41143	42198	42201	43205	42201
L103:245	43216	43218	44225	42201	43210
Page 1	(Radix Decimal)				Tuesday, February 20, 2024 - 19:20:46

Data File L103 (dec) -- XIC_TIME

Offset	0	1	2	3	4
L103:250	43222	44219	43215	44221	44221
L103:255	45228				

ALARM_COUNT_LIVE.RSS					
Data File L104 (dec) -- LOOKUPTIME					
Offset	0	1	2	3	4
L104:0	10582	19064	19061	19053	19060
L104:5	19049	19052	19046	19051	19051
L104:10	19045	19056	19046	19045	19050
L104:15	19048	19067	19075	19063	19043
L104:20	19042	19060	19063	19065	19057
L104:25	19067	19065	19056	19068	19057
L104:30	19071	19068	19058	19075	19055
L104:35	19080	19056	19064	19066	19059
L104:40	19068	19058	19078	19056	19058
L104:45	19057	19059	19069	19061	19060
L104:50	19064	19063	19065	19058	19066
L104:55	19065	19063	19065	19061	19065
L104:60	19070	19064	19063	19061	19071
L104:65	19065	19068	19064	19061	19764
L104:70	20603	19080	19062	19066	19067
L104:75	19062	19073	19056	19060	19064
L104:80	19065	19066	19061	19063	19064
L104:85	19062	19068	19071	19064	19052
L104:90	19065	19065	19060	19062	19060
L104:95	19052	19035	19066	19066	19063
L104:100	19070	19056	19067	19066	19062
L104:105	19066	19058	19068	19059	19062
L104:110	19063	19071	19067	19061	19067
L104:115	19066	19065	19067	19056	19067
L104:120	19064	19064	19062	19062	19073
L104:125	19056	19063	19066	19339	19342
L104:130	19333	19345	19326	19329	19331
L104:135	19327	19355	19327	19348	19335
L104:140	19352	19347	19324	19333	19341
L104:145	19336	19340	19332	19346	19334
L104:150	19335	19334	19346	19332	19326
L104:155	19336	19323	19335	19345	19330
L104:160	19337	19323	19337	19340	19326
L104:165	19330	19327	19343	19318	19310
L104:170	19311	19326	19331	19339	19344
L104:175	19342	19338	19342	19341	19333
L104:180	19324	19328	19324	19341	19342
L104:185	19337	19343	19342	19327	19341
L104:190	19343	19330	19324	19331	19326
L104:195	19321	19343	19327	19328	19346
L104:200	19326	19333	19323	19348	19335
L104:205	19340	19332	19326	19345	19329
L104:210	19332	19337	19338	19334	19326
L104:215	19342	19334	19337	19326	19324
L104:220	19336	19322	19338	19337	19337
L104:225	19347	19335	19333	19335	19323
L104:230	19323	19330	19333	19316	19344
L104:235	19332	19325	19328	19321	19321
L104:240	19308	19330	19328	19337	19342
L104:245	19320	19326	19348	19323	19346
Page 1	(Radix Decimal)				Tuesday, February 20, 2024 - 19:20:46

ALARM_COUNT_LIVE.RSS					
Data File L104 (dec) -- LOOKUPTIME					
Offset	0	1	2	3	4
L104:250	19324	19333	19332	19321	19325
L104:255	19301				

ALARM_COUNT_LIVE.RSS					
Data File L105 (dec) -- SUBANDUNRL					
Offset	0	1	2	3	4
L105:0	10279	15182	15178	20044	15161
L105:5	20036	20053	24917	15162	20040
L105:10	20043	24925	20026	24918	24916
L105:15	29799	15160	20037	20033	24894
L105:20	20024	24913	24922	29800	20039
L105:25	24925	24921	29799	24912	29795
L105:30	29802	34668	15157	20041	20051
L105:35	24925	20031	24925	24920	29792
L105:40	20041	24918	24914	29804	24916
L105:45	29802	29781	34683	20035	24929
L105:50	24936	29798	24923	29797	29811
L105:55	34671	24920	29802	29802	34682
L105:60	29784	34691	34680	39549	15163
L105:65	20040	20045	24920	20045	26505
L105:70	26476	29818	20036	24927	24922
L105:75	29810	24930	29794	29810	34681
L105:80	20042	24922	24922	29817	24914
L105:85	29804	29800	34680	24927	29783
L105:90	29810	34672	29795	34676	34654
L105:95	39508	20021	24924	24923	29787
L105:100	24925	29792	29806	34669	24922
L105:105	29798	29802	34685	29800	34685
L105:110	34678	39546	24924	29797	29809
L105:115	34660	29800	34678	34677	39570
L105:120	29795	34679	34696	39556	34696
L105:125	39555	39555	44425	14190	19071
L105:130	19082	23971	19066	23954	23951
L105:135	28836	19079	23949	23956	28825
L105:140	23940	28831	28830	33716	19076
L105:145	23957	23962	28835	23962	28828
L105:150	28837	33716	23951	28828	28831
L105:155	33715	28829	33705	33698	38587
L105:160	19086	23956	23950	28814	23949
L105:165	28832	28815	33702	23934	28812
L105:170	28816	33706	28844	33702	33700
L105:175	38586	23954	28828	28835	33710
L105:180	28827	33723	33723	38582	28843
L105:185	33698	33707	38586	33718	38599
L105:190	38574	43481	19067	23954	23957
L105:195	28832	23971	28829	28827	33711
L105:200	23947	28827	28829	33701	28827
L105:205	33715	33710	38588	23963	28826
L105:210	28833	33713	28830	33713	33713
L105:215	38580	28820	33704	33711	38589
L105:220	33714	38572	38583	43469	23948
L105:225	28831	28818	33717	28837	33717
L105:230	33712	38574	28834	33694	33702
L105:235	38579	33710	38583	38573	43417
L105:240	28813	33708	33722	38578	33695
L105:245	38593	38590	43460	33697	38590
Page 1	(Radix Decimal)				Tuesday, February 20, 2024 - 19:20:47

ALARM_COUNT_LIVE.RSS					
Data File L105 (dec) -- SUBANDUNRL					
Offset	0	1	2	3	4
L105:250	38587	43475	38580	43477	43477
L105:255	48079				