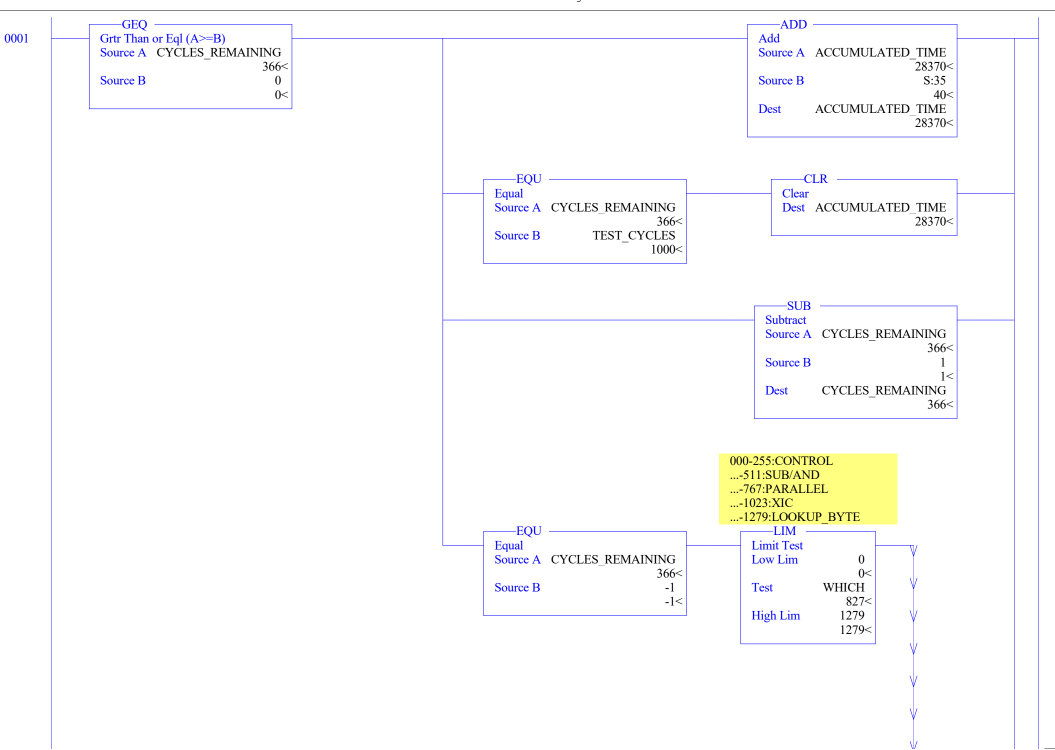
# Program File List

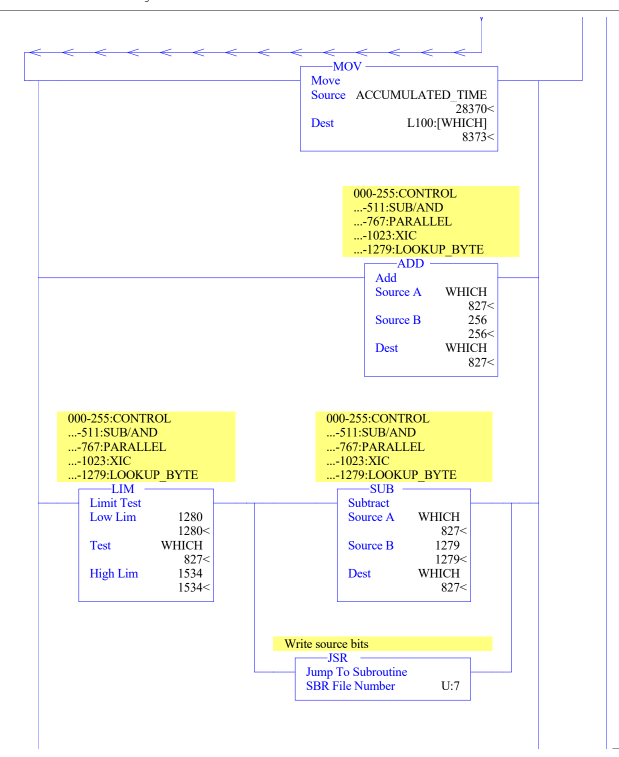
Name	Number	Type	Rungs	Debug	Bytes
[SYSTEM]	0	SYS	0	No	0
-	1	SYS	0	No	0
MAIN	2	LADDER	4	No	425
SUB AND	3	LADDER	6	No	236
PARALLEL	4	LADDER	12	No	651
XIC BRUTEF	5	LADDER	3	No	112
LOOKUPBYTE	6	LADDER	5	No	265
WRITE BITS	7	LADDER	5	No	196
BITSPRBYTE	255	LADDER	5	No	292

# Data File List

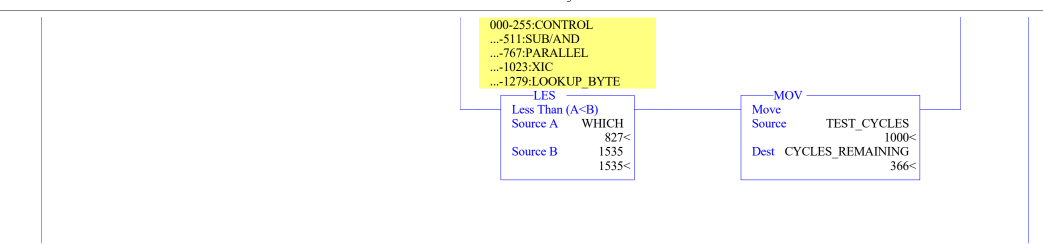
Name	Number	Type	Scope	Debug	Words	Elements	Last	
OUTPUT	0	0	Global	No	12	4	O:3	
INPUT	1	I	Global	No	18	6	I:5	
STATUS	2	S	Global	No	0	66	S:65	
BINARY	3	В	Global	No	3	3	B3:2	
TIMER	4	T	Global	No	33	11	T4:10	
COUNTER	5	C	Global	No	3	1	C5:0	
CONTROL	6	R	Global	No	3	1	R6:0	
INTEGER	7	N	Global	No	10	10	N7:9	
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	
PARLLLTIME	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	

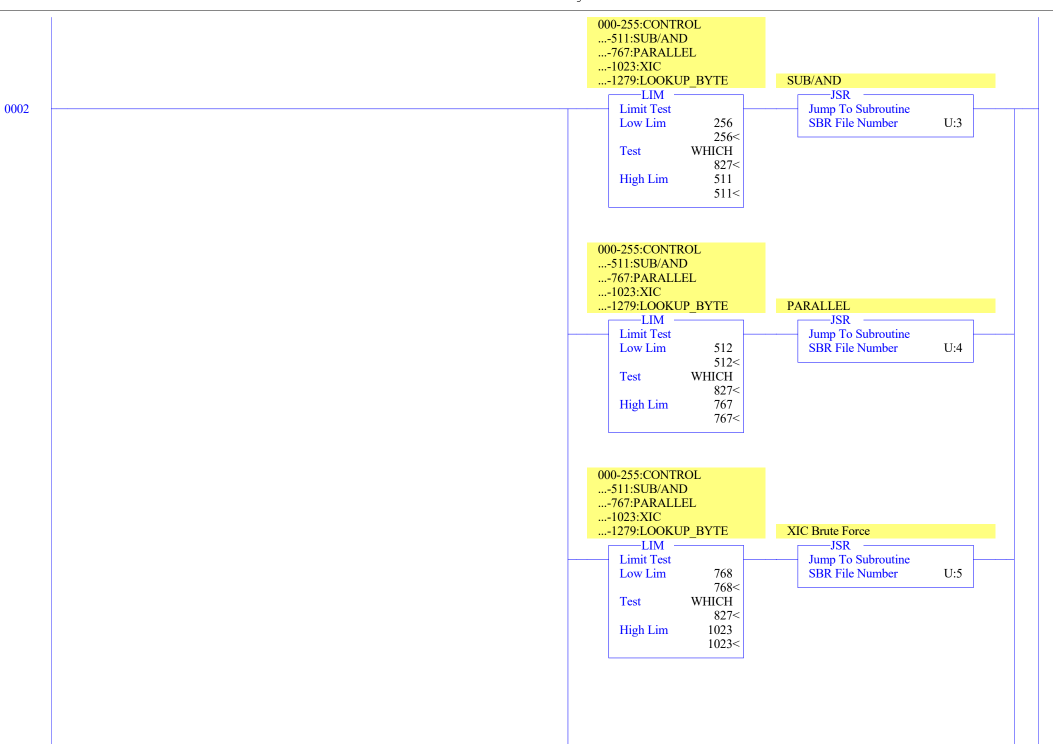


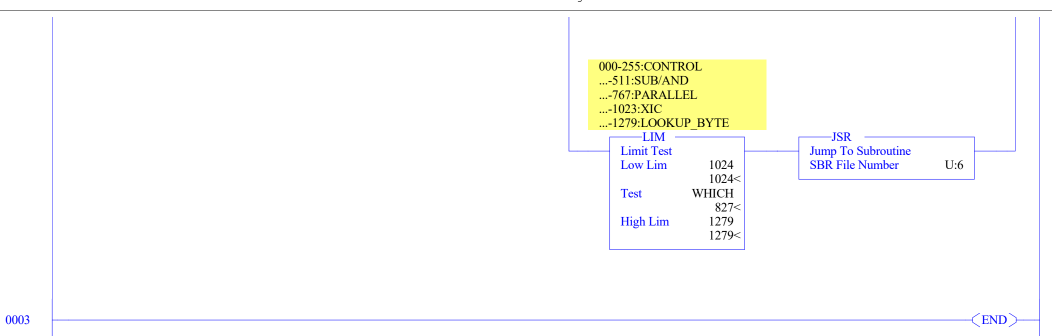


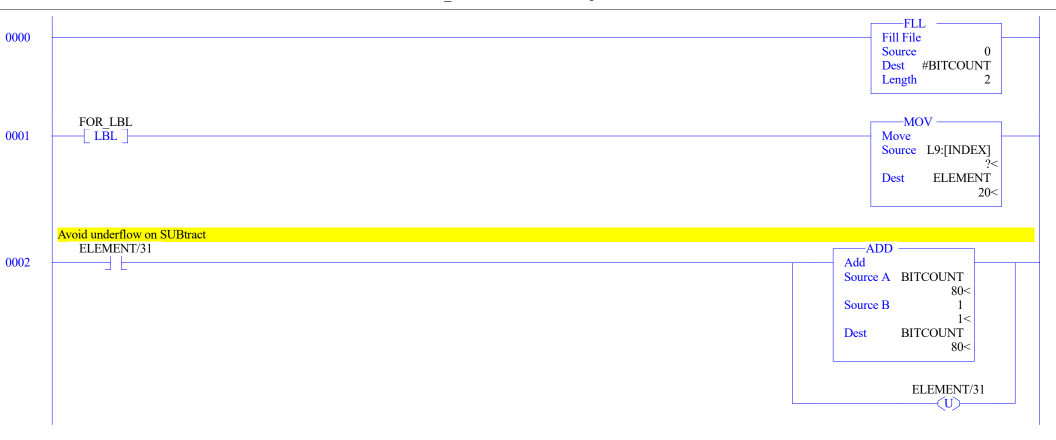


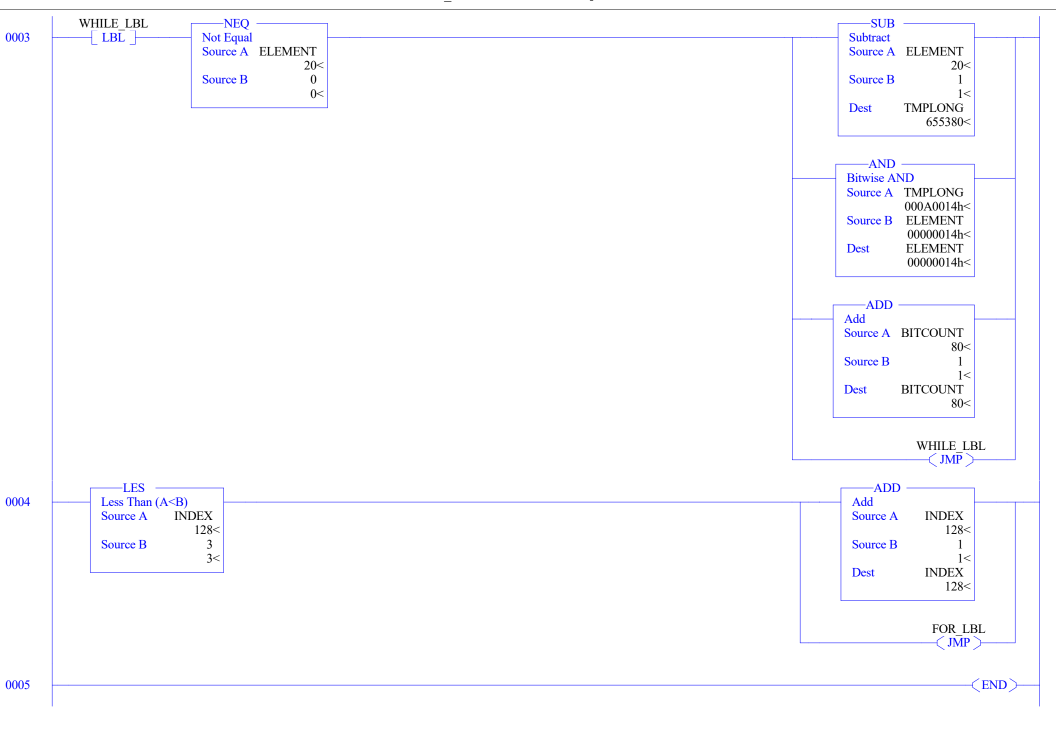
### LAD 2 - MAIN --- Total Rungs in File = 4

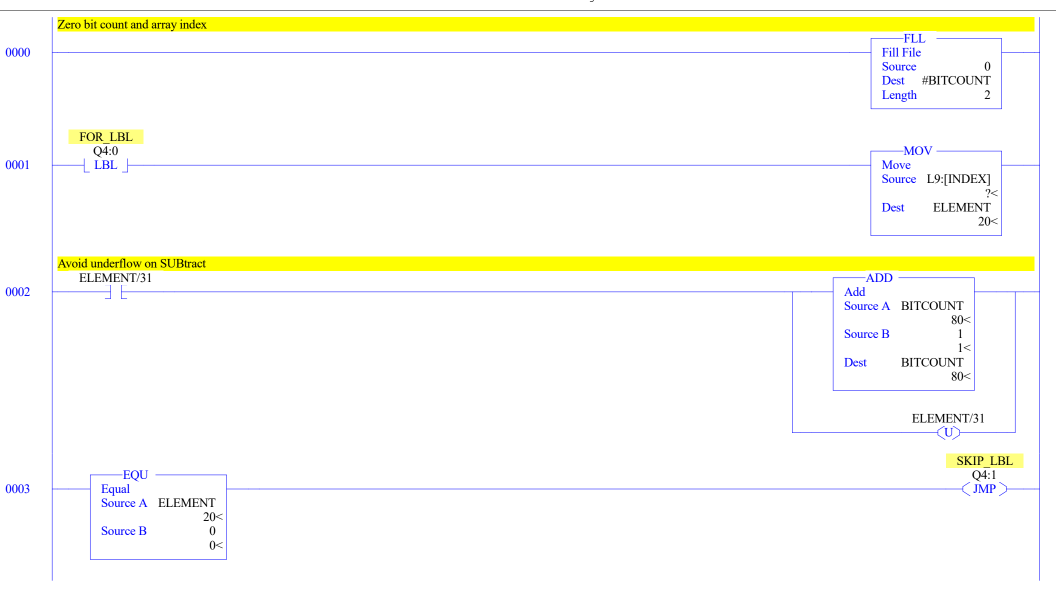




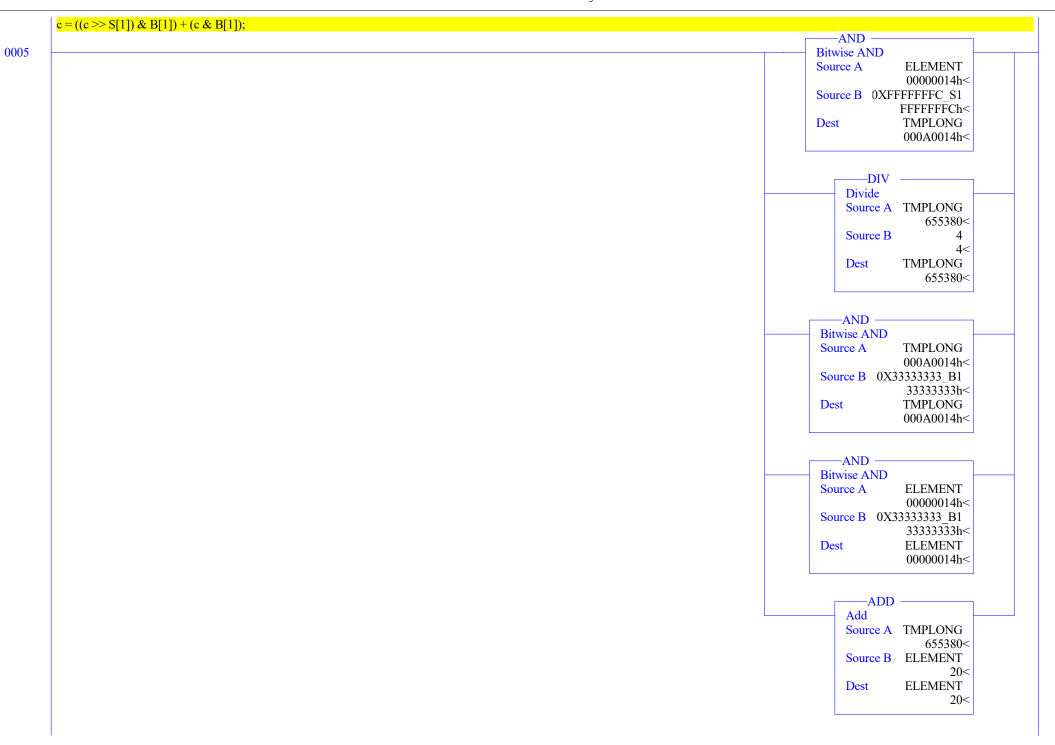


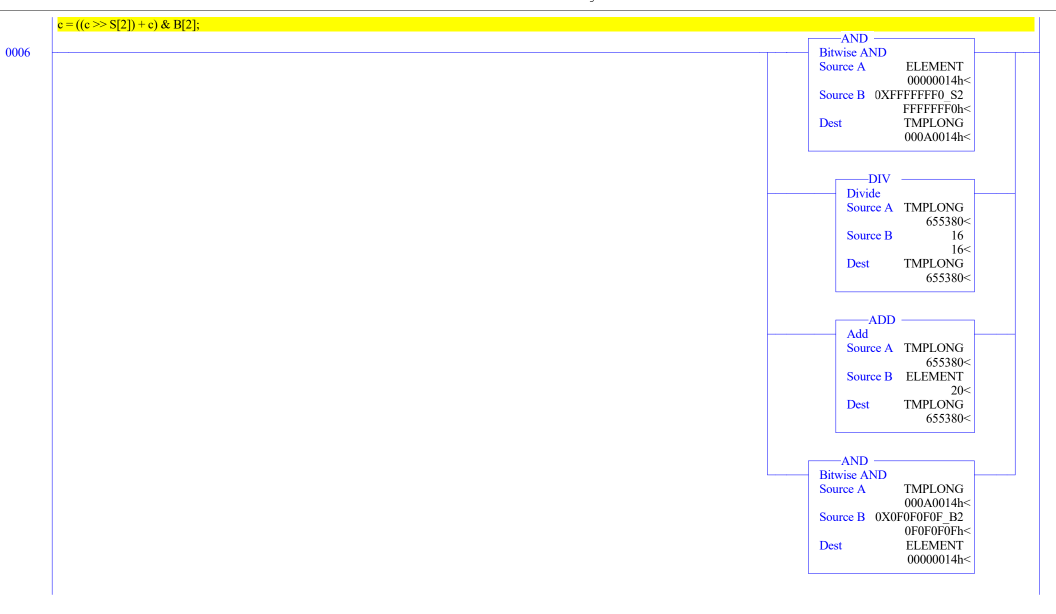


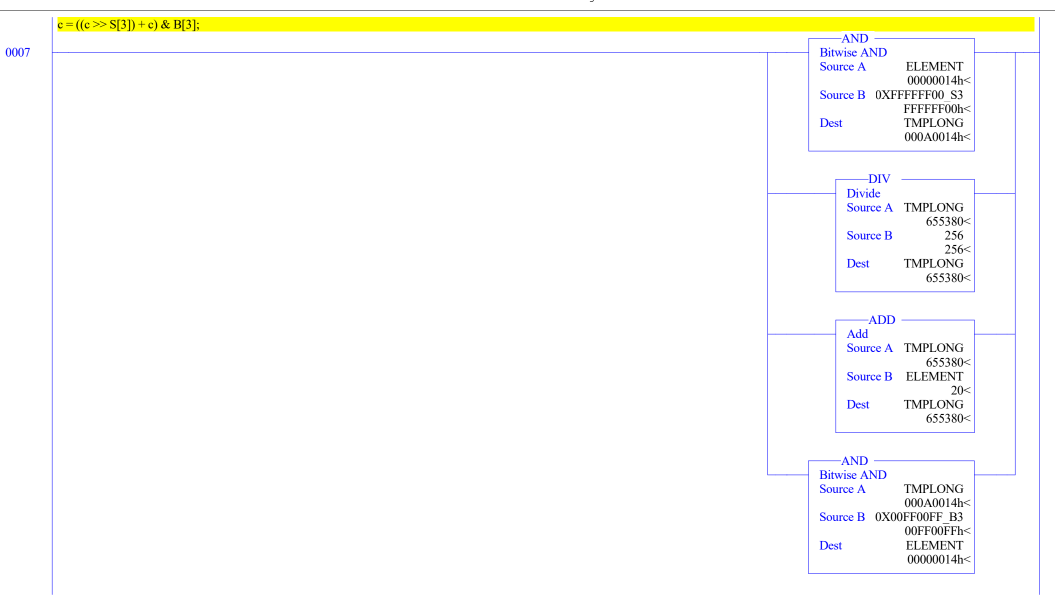


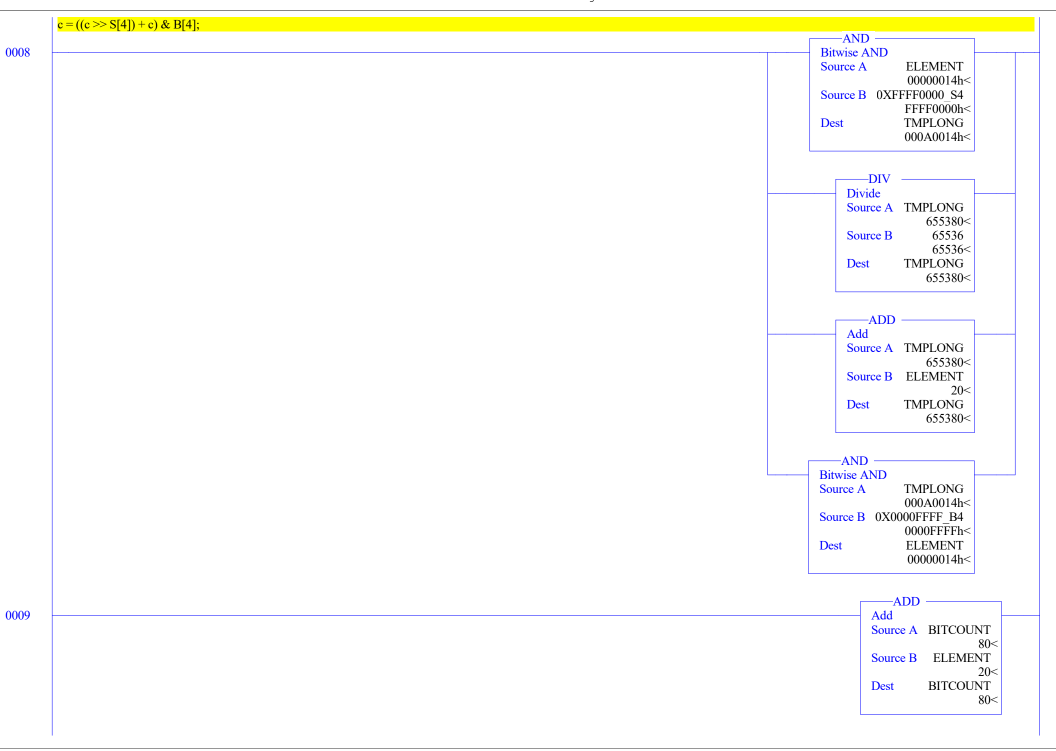


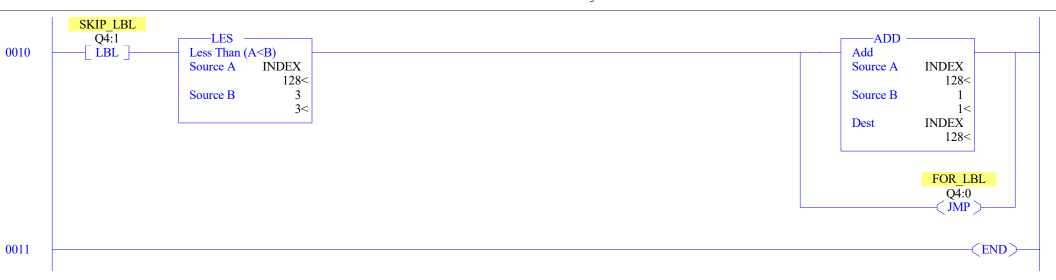




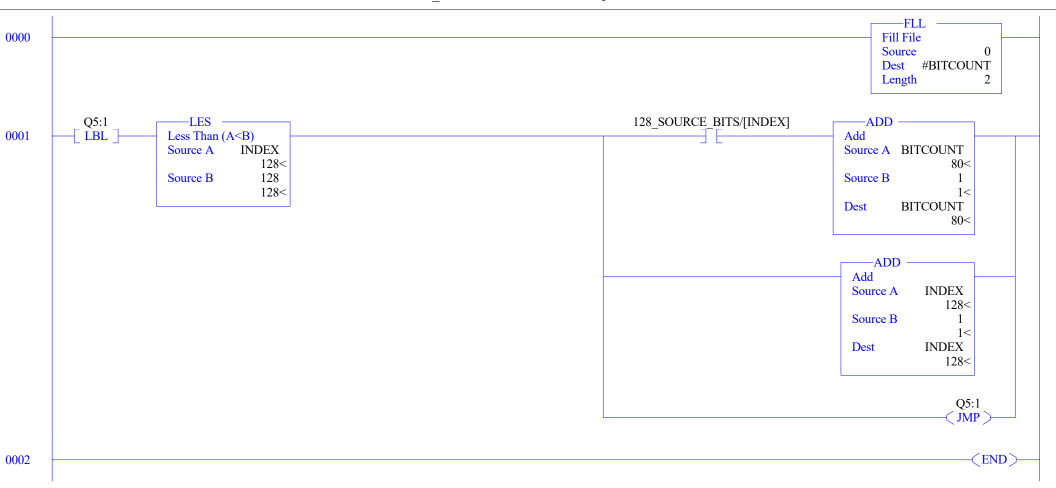






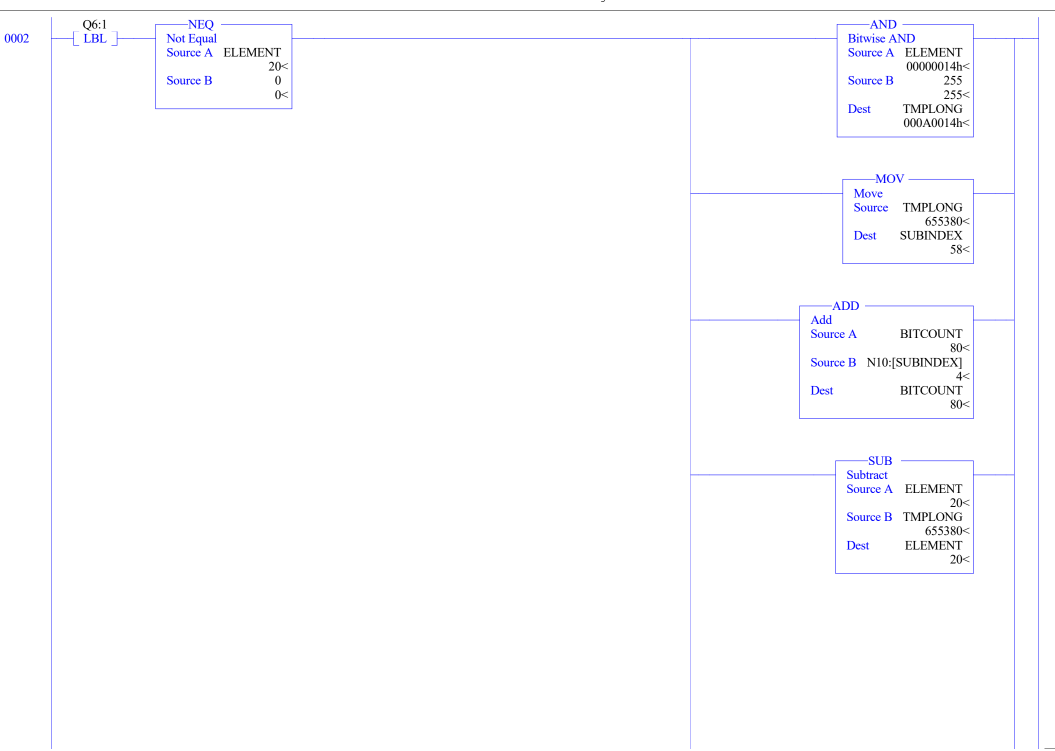


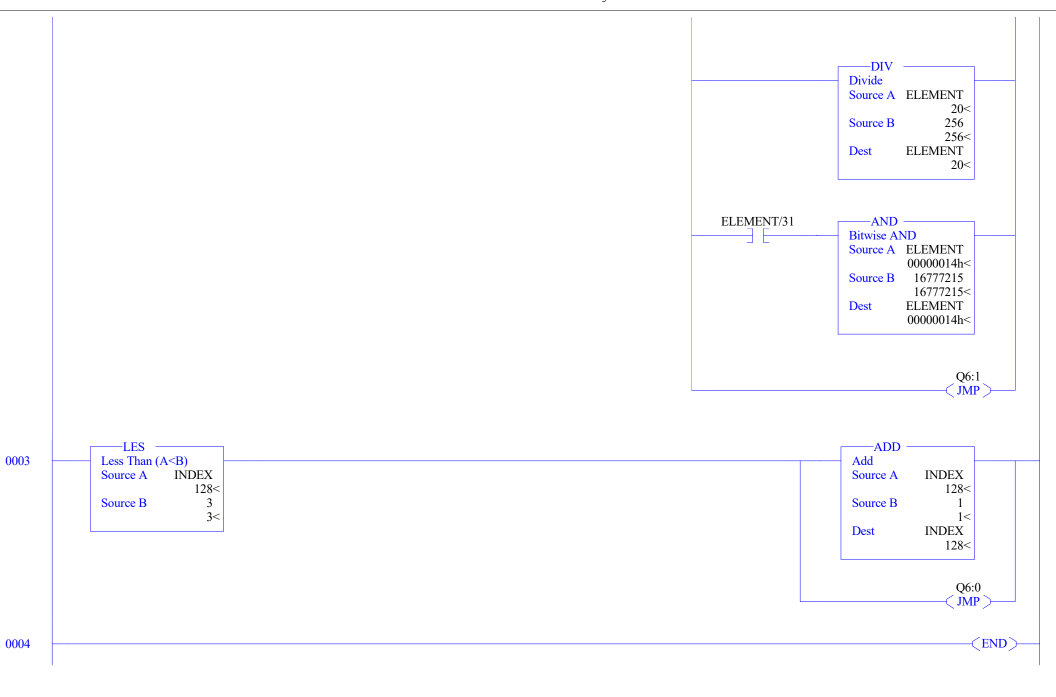
### LAD 5 - XIC\_BRUTEF --- Total Rungs in File = 3



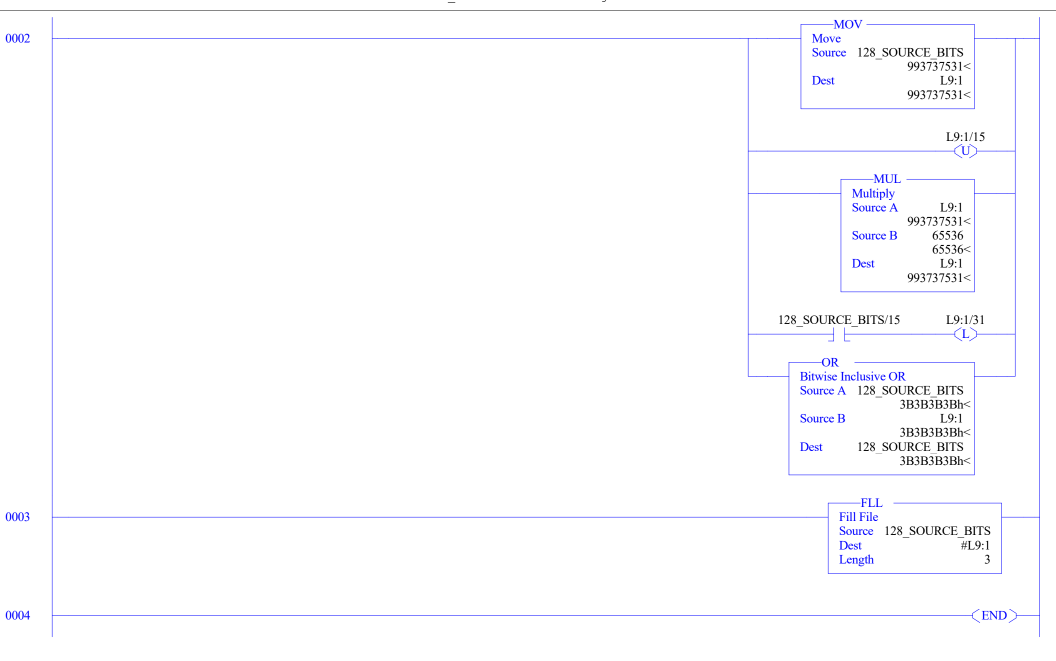
# LAD 6 - LOOKUPBYTE --- Total Rungs in File = 5



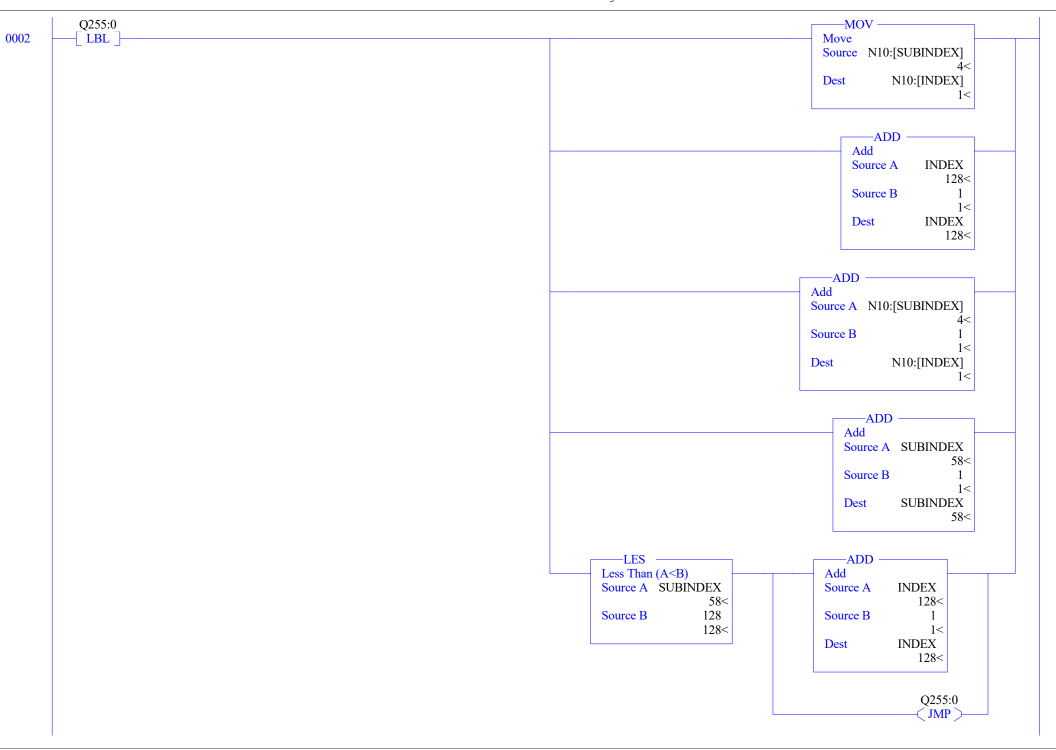


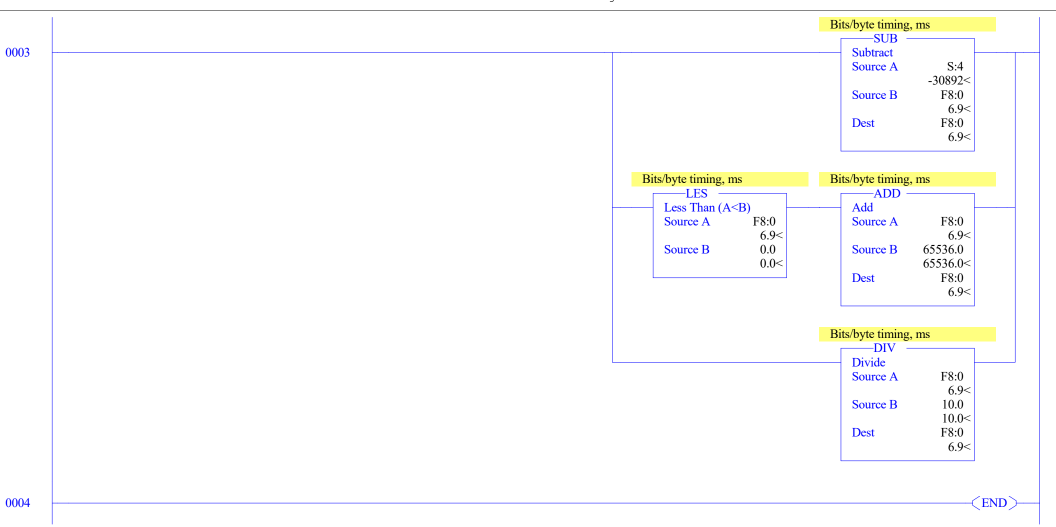












# Data File OO (bin) -- OUTPUT

Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
0:0.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix	1100	Series	В
0:0.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix	1100	Series	В
0:0.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix	1100	Series	В
0:0.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix	1100	Series	В

# Data File I1 (bin) -- INPUT

Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
I:0.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
I:0.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
I:0.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
I:0.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bul.1763	MicroLogix 1100 Series B
I:0.4	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	Bul.1763	MicroLogix 1100 Series B-Analog Inp 0
I:0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	Bul.1763	MicroLogix 1100 Series B-Analog Inp 1

#### Data File S2 (hex) -- STATUS

### 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 = 1000-0111-0101-0100
```

### Proc

```
OS Catalog Number S:57 = 1100

OS Series S:58 = B

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 = 75
Watchdog (x10 ms) S:3 (high byte) = 10
Last 100 uSec Scan Time S:35 = 40
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
```

### Data File S2 (hex) -- STATUS

#### Errors

```
Fault Override At Power Up S:1/8 = 0 Fault Routine S:29 = 0 Major Error S:6 = 0h Major Error Halt S:1/13 = 0 Error Description: Control Register Error S:5/2 = 0 Error Description: 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

### Data File B3 (bin) -- BINARY

# Data File T4 -- TIMER

Offset	EN	TT	DN	В	ASE	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		

# Data File C5 -- COUNTER

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

# Data File R6 -- CONTROL

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

Offset 0 1 2 3 4 5 6 7 8 9
N7:0 1000 366 827 80 128 58 0 0 0

4

# Data File F8 -- FLOAT

3

F8:0 6.9 0 0 0

1

2

0

Offset

## Data File L9 (dec) -- LONG\_DATA

Offset	0	1	2	3	4
L9:0 L9:5	993737531 0	993737531 0	993737531 0	993737531 20	0 28370
L9:10	655380	0			

# Data File N10 (dec) -- BITSPRBYTE

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

## Data File L100 (dec) -- CONTRLTIME

Offset L100:0 L100:5 L100:10 L100:15 L100:20 L100:25 L100:30 L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:80	0 8186 8517 8386 8381 8383 8406 8385 8389 8401 8390 8387 8376 0 0	1 8718 8420 8391 8377 8401 8430 8392 8394 8369 8423 8393 8386 0 0 0	2 8495 8361 8395 8392 8371 8390 8372 8382 8384 8403 8400 8381 0 0	3 8523 8412 8384 8392 8377 8399 8390 8376 8399 8407 8407 8407 8389 0	4 8511 8374 8392 8367 8401 8389 8358 8380 8411 8408 8389 8373 0 0	
L100:5 L100:10 L100:15 L100:20 L100:25 L100:30 L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:75 L100:80	8517 8386 8381 8383 8406 8385 8389 8401 8390 8387 8376 0 0 0	8420 8391 8377 8401 8430 8392 8394 8369 8423 8393 8386 0 0	8361 8395 8392 8371 8390 8372 8382 8384 8403 8400 8381 0	8412 8384 8392 8377 8399 8390 8376 8399 8407 8407 8389 0	8374 8392 8367 8401 8389 8358 8380 8411 8408 8389 8373 0	
L100:5 L100:10 L100:15 L100:20 L100:25 L100:30 L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:75 L100:80	8517 8386 8381 8383 8406 8385 8389 8401 8390 8387 8376 0 0 0	8420 8391 8377 8401 8430 8392 8394 8369 8423 8393 8386 0 0	8361 8395 8392 8371 8390 8372 8382 8384 8403 8400 8381 0	8412 8384 8392 8377 8399 8390 8376 8399 8407 8407 8389 0	8374 8392 8367 8401 8389 8358 8380 8411 8408 8389 8373 0	
L100:10 L100:15 L100:20 L100:25 L100:30 L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:75 L100:80	8386 8381 8383 8406 8385 8389 8401 8390 8387 8376 0 0 0	8391 8377 8401 8430 8392 8394 8369 8423 8393 8386 0 0	8395 8392 8371 8390 8372 8382 8384 8403 8400 8381 0 0	8384 8392 8377 8399 8390 8376 8399 8407 8407 8389 0	8392 8367 8401 8389 8358 8380 8411 8408 8389 8373 0	
L100:15 L100:20 L100:25 L100:30 L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:75 L100:75	8381 8383 8406 8385 8389 8401 8390 8387 8376 0 0 0	8377 8401 8430 8392 8394 8369 8423 8393 8386 0 0	8392 8371 8390 8372 8382 8384 8403 8400 8381 0 0	8392 8377 8399 8390 8376 8399 8407 8407 8389 0	8367 8401 8389 8358 8380 8411 8408 8389 8373 0	
L100:20 L100:25 L100:30 L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:75	8383 8406 8385 8389 8401 8390 8387 8376 0 0 0	8401 8430 8392 8394 8369 8423 8393 8386 0 0	8371 8390 8372 8382 8384 8403 8400 8381 0 0	8377 8399 8390 8376 8399 8407 8407 8389 0	8401 8389 8358 8380 8411 8408 8389 8373 0	
L100:25 L100:30 L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:75	8406 8385 8389 8401 8390 8387 8376 0 0 0	8430 8392 8394 8369 8423 8393 8386 0 0	8390 8372 8382 8384 8403 8400 8381 0 0	8399 8390 8376 8399 8407 8407 8389 0	8389 8358 8380 8411 8408 8389 8373 0 0	
L100:30 L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:80	8385 8389 8401 8390 8387 8376 0 0 0 0	8392 8394 8369 8423 8393 8386 0 0 0	8372 8382 8384 8403 8400 8381 0 0	8390 8376 8399 8407 8407 8389 0 0	8358 8380 8411 8408 8389 8373 0 0	
L100:35 L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:80	8389 8401 8390 8387 8376 0 0 0 0 0	8394 8369 8423 8393 8386 0 0 0	8382 8384 8403 8400 8381 0 0 0	8376 8399 8407 8407 8389 0 0	8380 8411 8408 8389 8373 0 0	
L100:40 L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:80	8401 8390 8387 8376 0 0 0 0 0	8369 8423 8393 8386 0 0 0 0	8384 8403 8400 8381 0 0 0	8399 8407 8407 8389 0 0	8411 8408 8389 8373 0 0	
L100:45 L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:80	8390 8387 8376 0 0 0 0 0 0	8423 8393 8386 0 0 0 0	8403 8400 8381 0 0 0	8407 8407 8389 0 0 0	8408 8389 8373 0 0 0	
L100:50 L100:55 L100:60 L100:65 L100:70 L100:75 L100:80	8387 8376 0 0 0 0 0 0 0	8393 8386 0 0 0 0 0	8400 8381 0 0 0 0	8407 8389 0 0 0	8389 8373 0 0 0	
L100:55 L100:60 L100:65 L100:70 L100:75 L100:80	8376 0 0 0 0 0 0 0	8386 0 0 0 0 0	8381 0 0 0 0 0	8389 0 0 0 0	8373 0 0 0 0	
L100:60 L100:65 L100:70 L100:75 L100:80	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
L100:65 L100:70 L100:75 L100:80	0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	
L100:70 L100:75 L100:80	0 0 0 0 0	0 0 0 0	0 0 0	0	0 0	
L100:75 L100:80	0 0 0 0	0 0 0	0	0	0	
L100:80	0 0 0	0		0		
	0 0 0	0			0	
L100:85	0		0	0	0	
L100:90	0	0	0	0	Ō	
L100:95		0	0	0	0	
L100:100	0	0	0	0	0	
L100:105	0	0	0	0	0	
L100:110	0	0	0	0	0	
L100:115	0	0	0	0	0	
L100:120	0	0	0	0	0	
L100:125	0	0	0	0	0	
L100:130	0	0	0	0	0	
L100:135	0	0	0	0	0	
L100:140	0	0	0	0	0	
L100:145	0	0	0	0	0	
L100:150	0	0	0	0	0	
L100:155	0	0	0	0	0	
L100:160	0	0	0	0	0	
L100:165	0	0	0	0	0	
L100:170	0	0	0	0	0	
L100:175	0	0	0	0	0	
L100:180	0	0	0	0	0	
L100:185	0	0	0	0	0	
L100:190	0	0	0	0	0	
L100:195	0	0	0	0	0	
L100:200	0	0	0	0	0	
L100:205	0	0	0	0	0	
L100:210	0	0	0	0	0	
L100:215	0	0	0	0	0	
L100:220	0	0	0	0	0	
L100:225	0	0	0	0	0	
L100:230	0	0	0	0	0	
L100:235	0	0	0	0	0	
L100:240	0	0	0	0	0	
L100:245	0	0	0	0	0	

Data File L100 (dec) -- CONTRLTIME

Offset	0	1	2	3	4
L100:250	0	0	0	0	0
L100:255	0				

#### Data File L101 (dec) -- SUBANDTIME

Offset	0	1	2	3	4
L101:0	10929	16432	15979	21431	16060
L101:5	21436	21218	26593	15925	21190
L101:10	21231	26498	21217	26539	26530
L101:15	31844	15899	21240	21215	26562
L101:20	21221	26522	26558	31847	21236
L101:25	26507	26571	31798	26504	31847
L101:30	31853	37138	15888	21240	21234
L101:35	26538	21208	26560	26509	31863
L101:40	21232	26513	26529	31806	26549
L101:45	31824	31825	37158	21232	26517
L101:50	26526	31843	26541	31827	31800
L101:55	37114	26531	31866	31803	37109
L101:60	0	0	0	0	0
L101:65	0	0	0	0	0
L101:70	0	0	0	0	0
L101:75	0	0	0	0	0
L101:80	0	0	0	0	0
L101:85	0	0	0	0	0
L101:90	0	0	0	0	0
L101:95	0	0	0	0	0
L101:100	0	0	0	0	0
L101:105	0	0	0	0	0
L101:110	0	0	0	0	0
L101:115	0	0	0	0	0
L101:120	0	0	0	0	0
L101:125	0	0	0	0	0
L101:130	0	0	0	0	0
L101:135 L101:140	0	0	0	0	0
L101:140 L101:145	0	0	0	0	0
L101:145 L101:150	0	0	0	0	0
L101:150	0	0	0	0	0
L101:155	0	0	0	0	0
L101:165	0	0	0	0	0
L101:170	0	0	0	0	0
L101:175	0	0	0	0	0
L101:173	0	0	0	0	0
L101:185	0	0	0	0	0
L101:103	0	Ö	Ö	0	0
L101:195	0	0	0	0	0
L101:200	0	0	0	0	0
L101:205	0	0	0	0	0
L101:210	0	0	0	0	0
L101:215	0	Ö	0	Ö	0
L101:220	0	0	0	0	0
L101:225	0	Ö	0	Ō	0
L101:230	0	0	0	0	0
L101:235	0	0	0	0	0
L101:240	0	0	0	0	0
L101:245	0	0	0	0	0

Data File L101 (dec) -- SUBANDTIME

Offset	0	1	2	3	4
L101:250 L101:255	0	0	0	0	0

#### Data File L102 (dec) -- PARLLLTIME

Offset	0	1	2	3	4
L102:0	10671	19300	18930	18902	18907
L102:5	18946	18749	18743	18737	18696
L102:10	18705	18724	18720	18711	18708
L102:15	18700	18742	18709	18742	18738
L102:20	18732	18726	18730	18736	18746
L102:25	18725	18725	18736	18699	18726
L102:30	18708	18746	18735	18726	18696
L102:35	18700	18747	18722	18712	18718
L102:40	18728	18710	18715	18727	18729
L102:45	18741	18697	18724	18714	18742
L102:50	18734	18692	18722	18740	18731
L102:55	18733	18739	18733	18715	18750
L102:60	0	0	0	0	0
L102:65	0	0	0	0	0
L102:70	0	0	0	0	0
L102:75	0	0	0	0	0
L102:80	0	0	0	0	0
L102:85	0	0	0	0	0
L102:90	0	0	0	0	0
L102:95	0	0	0	0	0
L102:100	0	0	0	0	0
L102:105	0	0	0	0	0
L102:110	0	0	0	0	0
L102:115	0	0	0	0	0
L102:120	0	0	0	0	0
L102:125	0	0	0	0	0
L102:130	0	0	0	0	0
L102:135	0	0	0	0	0
L102:140	0	0	0	0	0
L102:145	0	0	0	0	0
L102:150	0	0	0	0	0
L102:155	0	0	0	0	0
L102:160	0	0	0	0	0
L102:165	0	0	0	0	0
L102:170	0	0	0	0	0
L102:175	0	0	0	0	0
L102:180	0	0	0	0	0
L102:185	0	0	0	0	0
L102:190	0	0	0	0	0
L102:195	0	0	0	0	0
L102:200	0	0	0	0	0
L102:205	0	0	0	0	0
L102:210	0	0	0	0	0
L102:215	0	0	0	0	0
L102:220	0	0	0	0	0
L102:225	0	0	0	0	0
L102:230	0	0	0	0	0
L102:235	0	0	0	0	0
- 4 0 0 0 : -	<u> </u>	_	_	_	_
L102:240 L102:245	0	0	0	0	0

Data File L102 (dec) -- PARLLLTIME

Offset	0	1	2	3	4
L102:250	0	0	0	0	0
L102:255	0				

# Data File L103 (dec) -- XIC\_TIME

Offset	0	1	2	3	4
L103:0	38605	39684	39778	40864	39775
L103:5	40684	40578	41681	39535	40574
L103:10	40535	41630	40536	41594	41615
L103:15	42723	39505	40560	40557	41617
L103:20	40575	41559	41648	42687	40566
L103:25	41606	41583	42569	41611	42635
L103:30	42644	43713	39514	40570	40545
L103:35	41625	40545	41586	41654	42659
L103:40	40603	41651	41638	42684	41627
L103:45	42645	42681	43674	40583	41609
L103:50	41627	42450	41618	42648	42652
L103:55	43720	41587	42629	42679	0
L103:60	0	0	0	0	0
L103:65	0	0	0	0	0
L103:70	0	0	0	0	0
L103:75	0	0	0	0	0
L103:80	0	0	0	0	0
L103:85	0	0	0	0	0
L103:90	0	0	0	0	0
L103:95	0	0	0	0	0
L103:100	0	0	0	0	0
L103:105	0	0	0	0	0
L103:110	0	0	0	0	0
L103:115	0	0	0	0	0
L103:120	0	0	0	0	0
L103:125	0	0	0	0	0
L103:130	0	0	0	0	0
L103:135	0	0	0	0	0
L103:140	0	0	0	0	0
L103:145	0	0	0	0	0
L103:150	0	0	0	0	0
L103:155	0	0	0	0	0
L103:160	0	0	0	0	0
L103:165	0	0	0	0	0
L103:170	0	0	0	0	0
L103:175	0	0	0	0	0
L103:180	0	0	0	0	0
L103:185	0	0	0	0	0
L103:190	0	0	0	0	0
L103:195	0	0	0	0	0
L103:200	0	0	0	0	0
L103:205	0	0	0	0	0
L103:210	0	0	0	0	0
L103:215	Ō	Ō	Ō	0	0
L103:220	0	0	0	0	0
L103:225	Ö	0	Õ	0	0
L103:230	0	0	0	0	0
L103:235	Ö	0	Õ	0	0
L103:240	0	0	0	0	0
L103:245	0	Ő	Ö	0	0

Data	a File	L103	(dec)	 XIC TIME
			. ,	_

Offset	Ü	Τ	2	3	4
L103:250 L103:255	0 0	0	0	0	0

#### Data File L104 (dec) -- LOOKUPTIME

Offset	0	1	2	3	4
L104:0	10850	19529	19489	19580	19427
L104:5	19301	19370	19375	19354	19338
L104:10	19351	19343	19369	19357	19338
L104:15	19329	19363	19344	19375	19381
L104:20	19375	19378	19408	19376	19357
L104:25	19383	19375	19376	19377	19368
L104:30	19348	19364	19337	19363	19373
L104:35	19353	19374	19361	19357	19342
L104:40	19387	19366	19345	19370	19361
L104:45	19376	19361	19379	19353	19362
L104:50	19366	19360	19340	19352	19350
L104:55	19358	19362	19368	19358	0
L104:60	0	0	0	0	0
L104:65	0	0	0	0	0
L104:70	0	0	0	0	0
L104:75	0	0	0	0	0
L104:80	0	0	0	0	0
L104:85	0	0	0	0	0
L104:90	0	0	0	0	0
L104:95	0	0	0	0	0
L104:100	0	0	0	0	0
L104:105	0	0	0	0	0
L104:110	0	0	Ō	0	0
L104:115	0	0	0	0	0
L104:120	0	0	Ō	0	0
L104:125	0	0	0	0	0
L104:130	0	0	Ō	0	0
L104:135	0	0	0	0	0
L104:140	0	0	0	0	0
L104:145	0	0	0	0	0
L104:150	0	0	Ō	0	Ō
L104:155	0	0	0	0	0
L104:160	0	0	Ō	0	0
L104:165	0	0	0	0	0
L104:170	0	0	Ō	0	0
L104:175	0	0	0	0	0
L104:180	0	0	Ō	0	0
L104:185	0	0	0	0	0
L104:190	0	0	Ō	0	Ō
L104:195	0	0	0	0	0
L104:200	0	0	0	0	0
L104:205	0	0	0	0	0
L104:210	0	0	0	0	0
L104:215	Ö	0	0	0	Ö
L104:220	0	0	0	0	0
L104:225	Õ	0	0	0	0
L104:230	0	0	0	0	0
L104:235	Õ	0	0	0	0
L104:240	0	0	0	0	0
111114:241					

Data	File	T <sub>1</sub> 104	(dec)	 LOOKUPTIME

Offset	0	1	2	3	4
L104:250 L104:255	0	0	0	0	0