

Bruce's I/O

Tester Board

9.75 in x 7.5 in/24.7 cm x 19.0 cm



TOP|FLIGHT

4'

Quad Ruling

[illegible]

BRUCE'S I / O Tester
BOARD

Days

Days

Days

Days

I/O BOARD

A	0	1	Gnd
		2	Gnd
		3	+5
		4	+5
		5	
		6	-5
		7	
		8	
		9	
	1	0	+V INH
	1	1	
	1	2	
	1	3	
	1	4	
	1	5	
	1	6	
	1	7	
	1	8	
	1	9	
	2	0	
	2	1	
	2	2	
	2	3	
	2	4	
	2	5	
	2	6	
	2	7	
	2	8	
	2	9	
	3	0	
	3	1	
	3	2	

	A	67			
X		68	<u>DS1</u>		E 7.12
		69			
X		70	I O R S T		E 38.11
		71			
X		72	<u>DSØ</u>		E 7.11
		73			
X		74	I O P L S		E 6.1
		75			
		76			
		77			
		78			
		79			
X		80	<u>SELD</u>		E 39.6
		81			
X		82	<u>SELB</u>		E 39.11
		83			
		84			
		85			
		86			
		87			
		88			
		89			
		90			
		91			
		92			
X		93	D C H P	O U T	E S 4.11
X		94	D C H P	I N	E 38.3
X		95	I N T P	O U T	E S 4.3
X		96	I N T P	I N	E 38.5
		97	+ S		
		98	+ S		
		99	G n d		
		100	G n d		

I/O BOARD

B	0	1	Gnd	
		2	Gnd	
		3	TS	
		4	TS	
		5		
		6		
		7		
		8		
		9		
	1	0		
	1	1		
	1	2		
	1	3		
	1	4		
	1	5		
	1	6		
X	1	7	<u>DCHM0</u>	E40.11
		18		
		19		
	2	0		
X	2	1	<u>DCHM1</u>	E40.6
		22		
		23		
		24		
		25		
		26		
		27		
		28		
X	2	9	<u>INTR</u>	E54.8
	3	0		
	3	1		
	3	2		

X	B	33	DC HO	E 6.9	B
		34			
		35	<u>DCAR</u>	E 24.11	
		36			
X		37	DC HI	E 6.11	
		38			
X		39	OV FLO	E 6.13	X
		40			
X		41	<u>RQENB</u>	E 38.1	X
		42			
		43			
		44			
		45			
		46			
		47			
		48			X
		49			
		50			
		51			
		52			
		53			
		54			
X		55	DATA 7	E 2.11.	
X		56	DATA 14	E 4.3	
X		57	DATA 5	E 2.6	
X		58	DATA 11	E 3.11	
X		59	DATA 12	E 4.8	
X		60	DATA 8	E 3.8	
X		61	DATA 4	E 2.8	X
X		62	DATA 0	E 1.8	
X		63	DATA 9	E 3.6	
X		64	DATA 13	E 4.6	
X		65	DATA 1	E 1.6	
X		66	DATA 15	E 4.11	

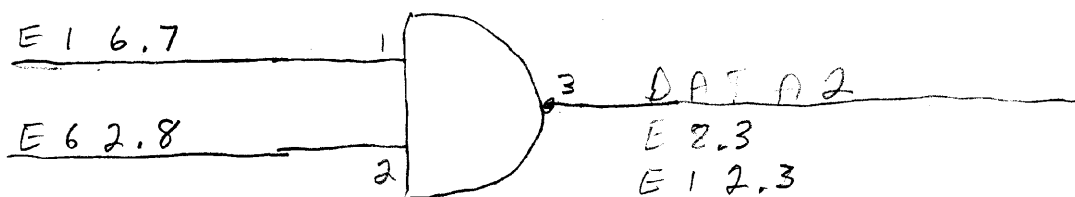
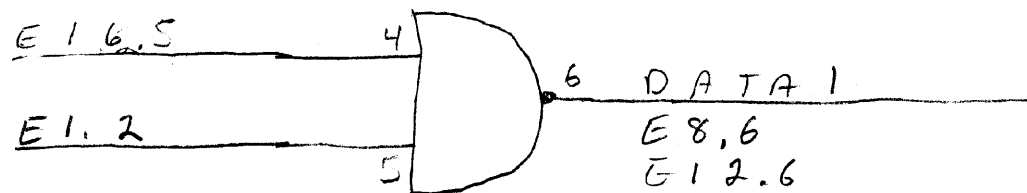
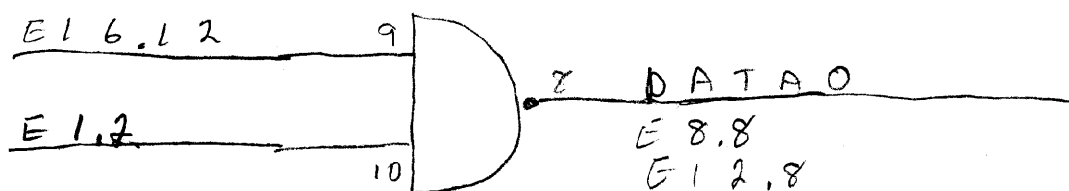
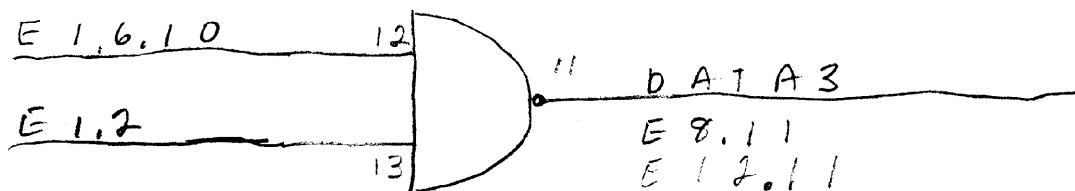
	B	67	
		68	
		69	
		70	
		71	
		72	
X		73	DATA 3 E1.11
		74	
X		75	DATA 10 E3.3
		76	
		77	
		78	
		79	
		80	
		81	-5
X		82	DATA 2 E1.3
		83	
		84	
		85	
		86	
		87	
		88	
		89	
		90	
		91	
		92	
		93	
		94	
X		95	DATA 6 E2.3 E9.3 E13.3
		96	
		97	+5
		98	+5
		99	Gnd
		100	Gnd

E1

7438

078

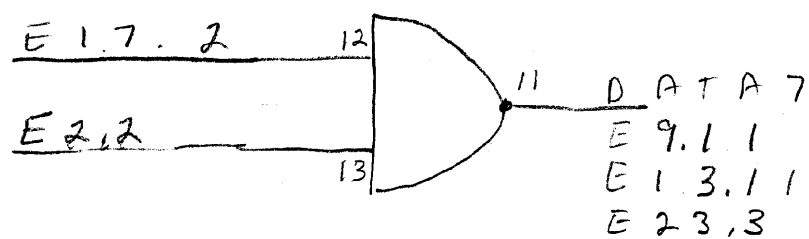
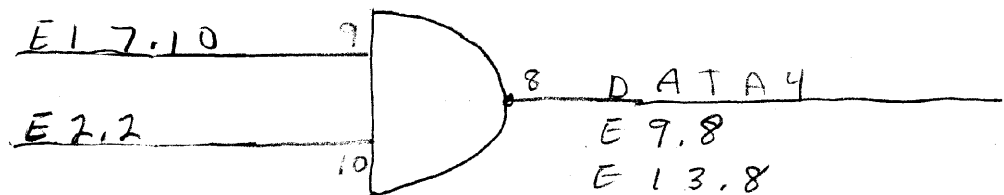
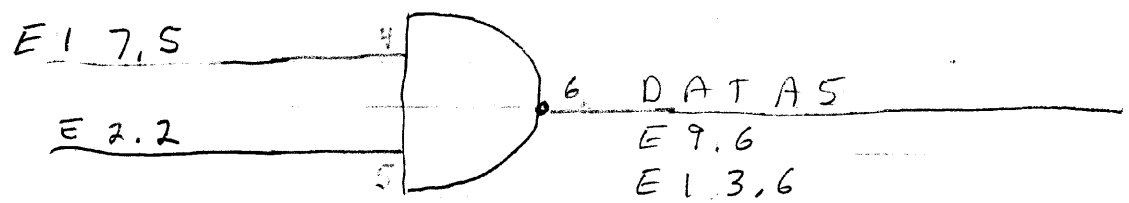
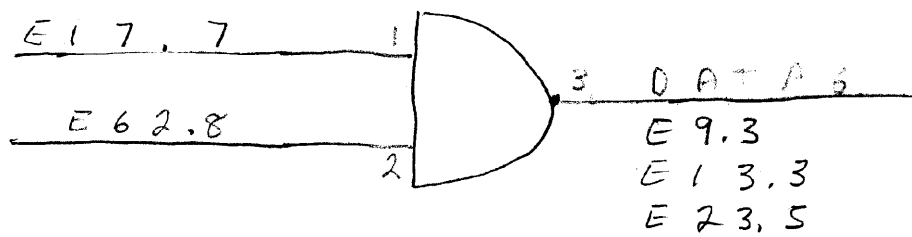
E2

E1 7.E6 2E1 7.5E2.2E1 7E2.2E1.7E2.2

E 2

7 4 3 8

0 7 8

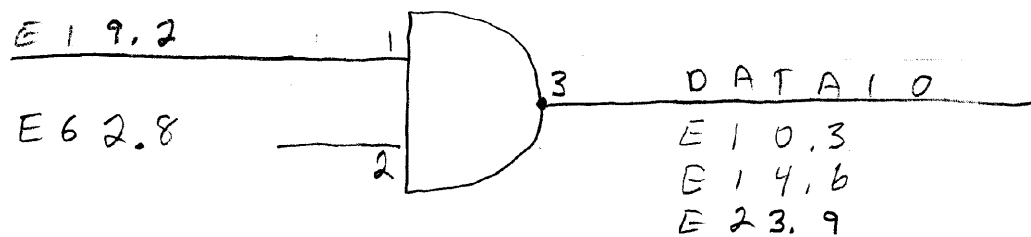
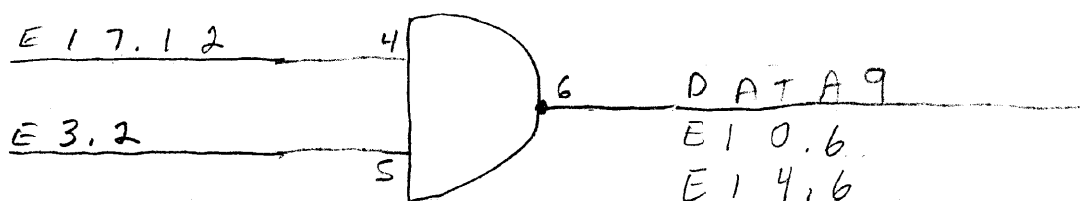
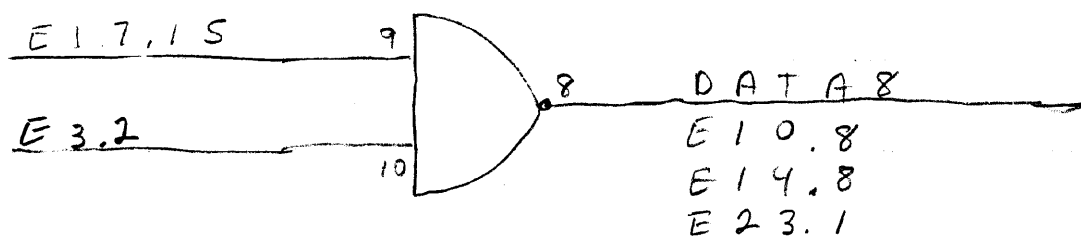
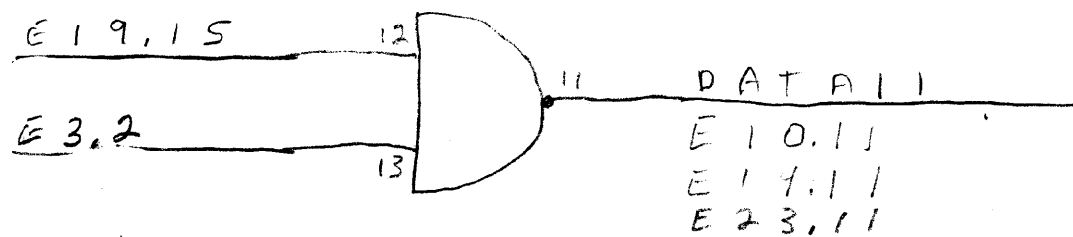


E 3

7 4 3 8

0 7 8

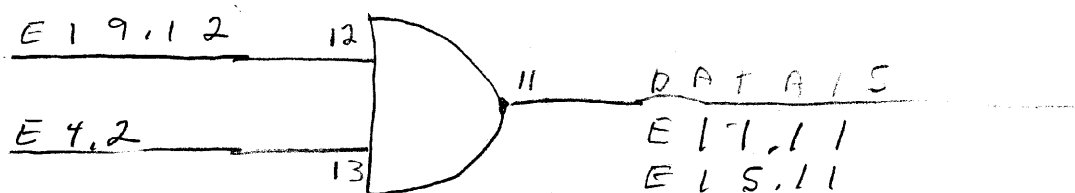
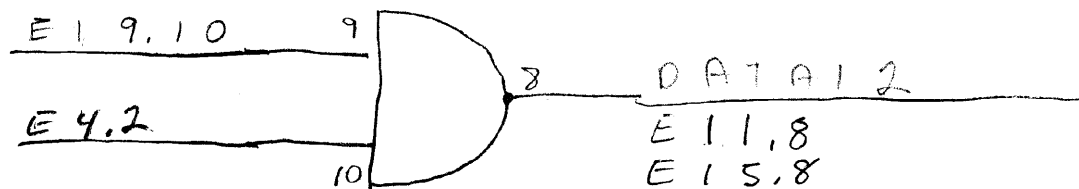
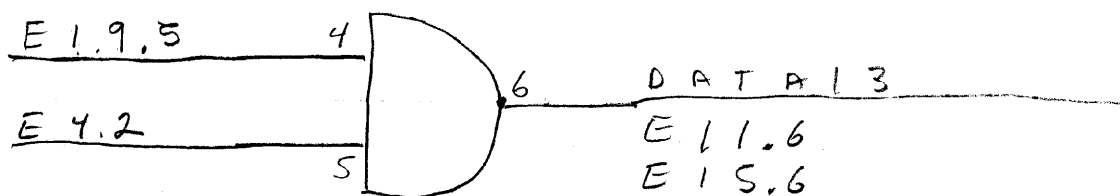
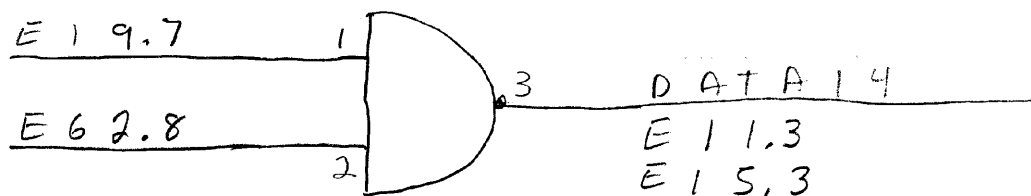
E 4

E 1 0E 6 0E 1.9E 4.0E 1 0E 4.0E 1 0E 4.0

E 4

7 4 3 8

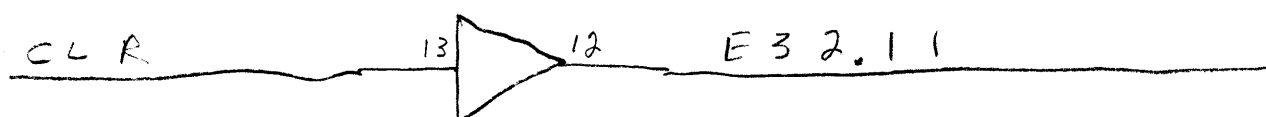
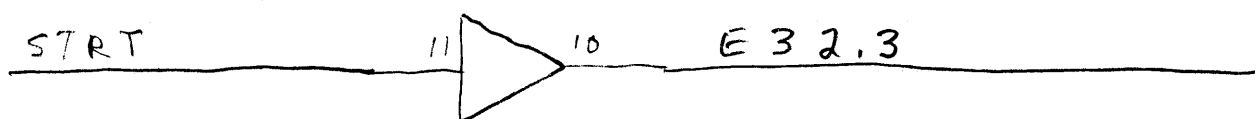
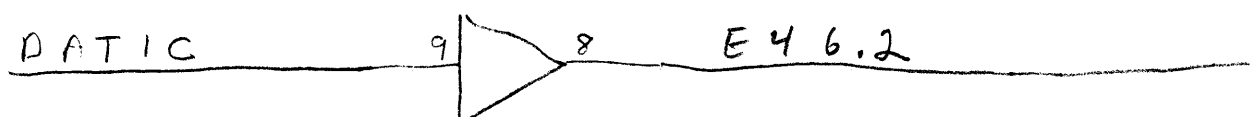
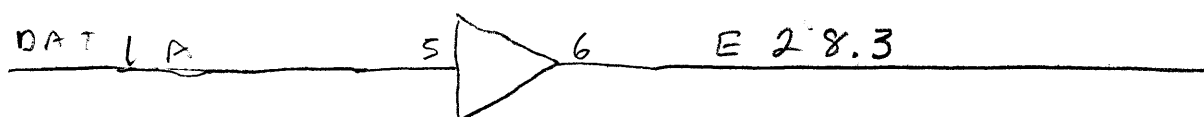
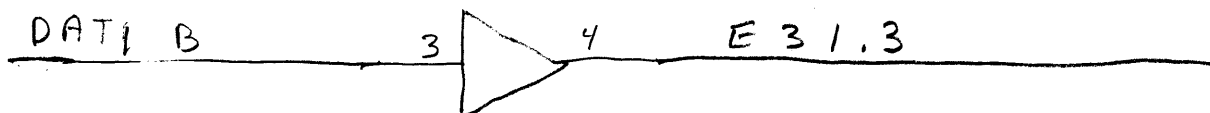
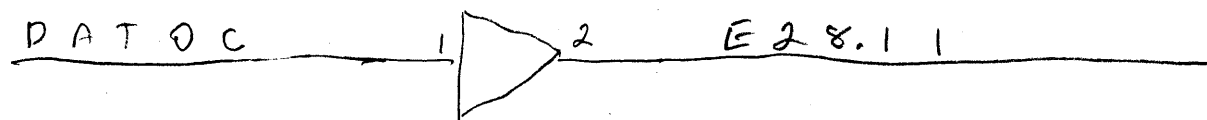
0 7 8



E5

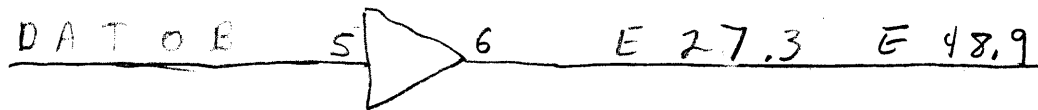
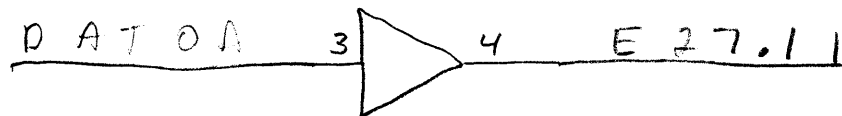
7407

E



E6

7407



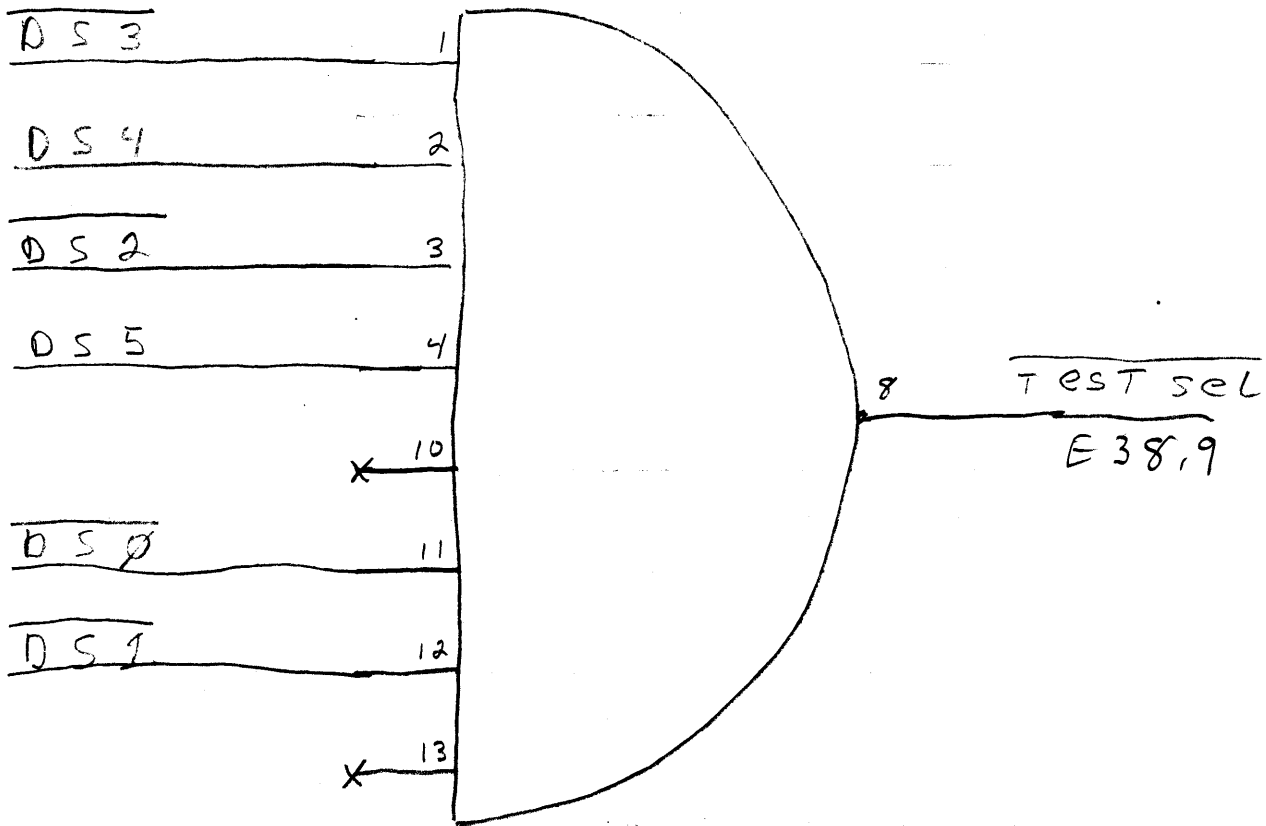
E7

9007

007

7430

E8



E2

E10

E

E

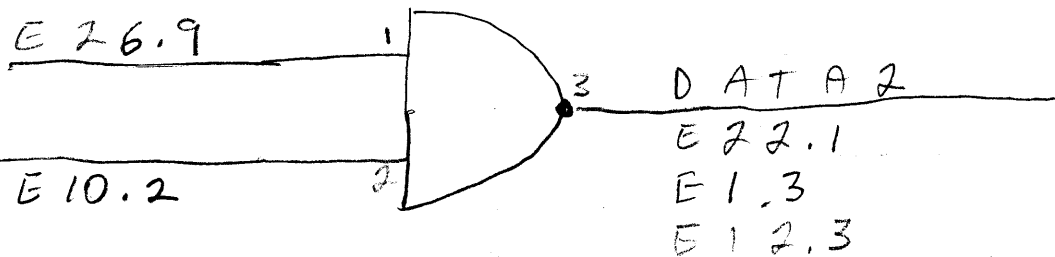
E

0

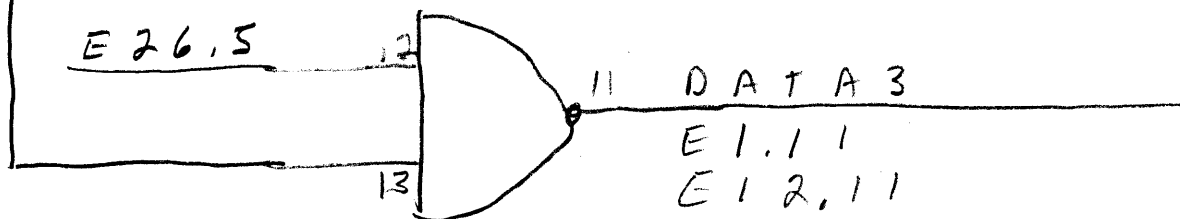
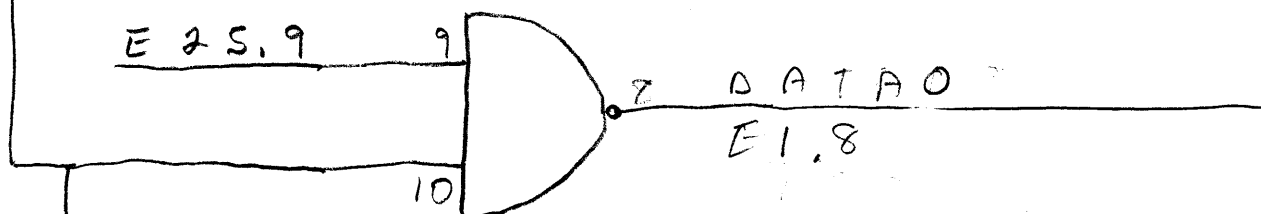
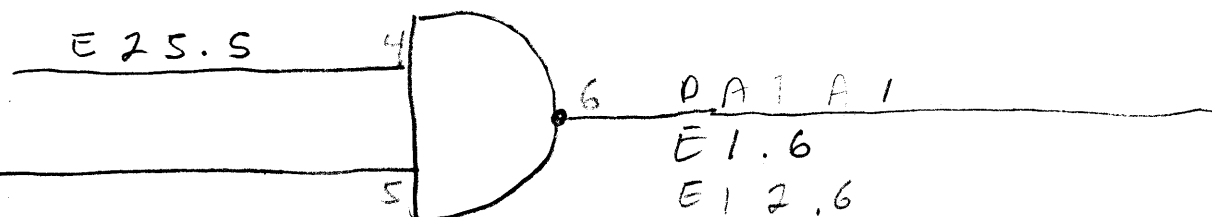
E8

7438

078



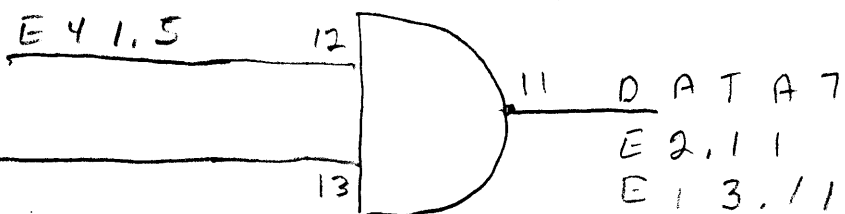
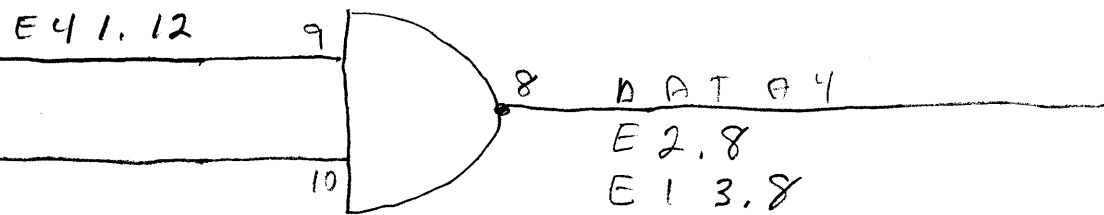
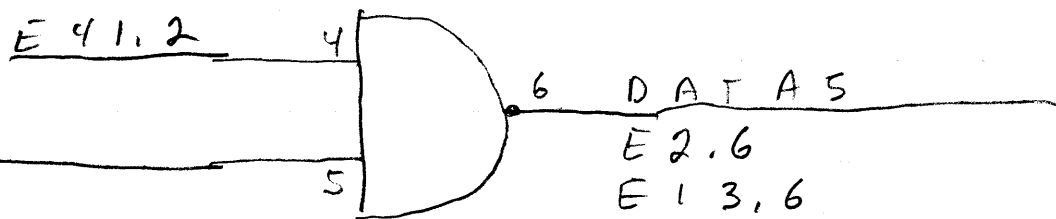
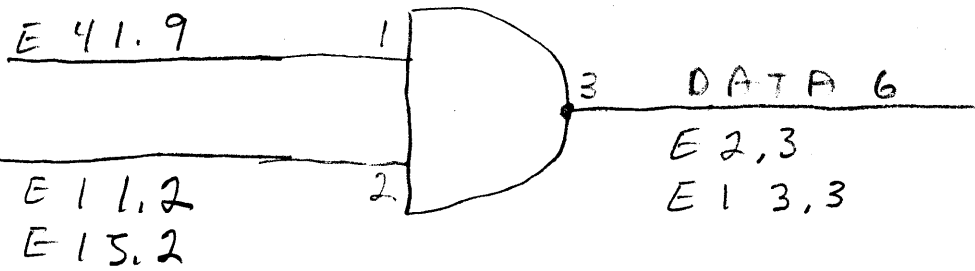
sel
8,9



69

7438

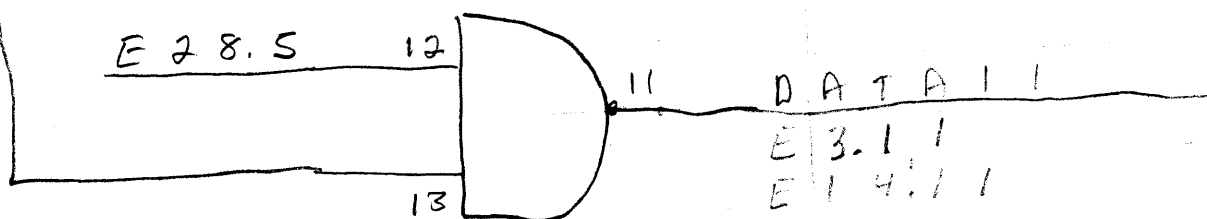
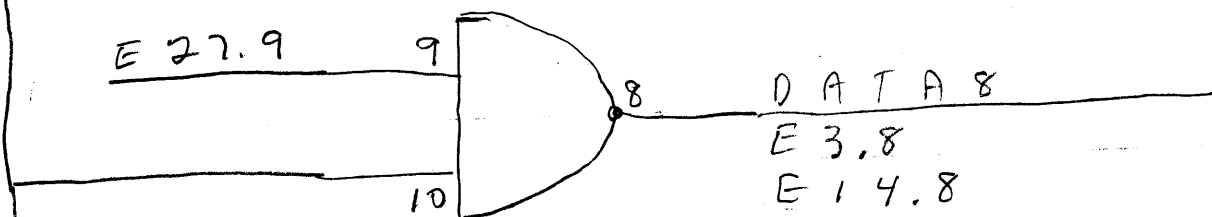
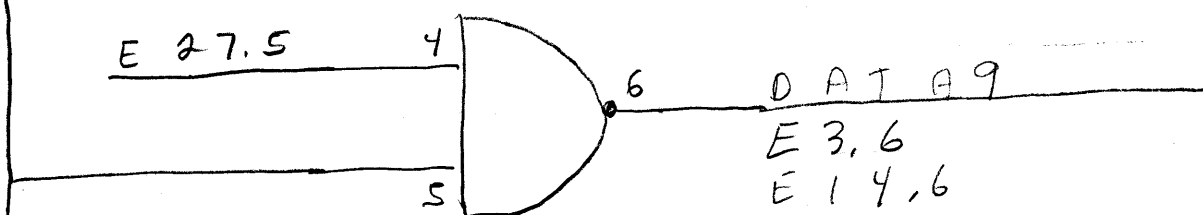
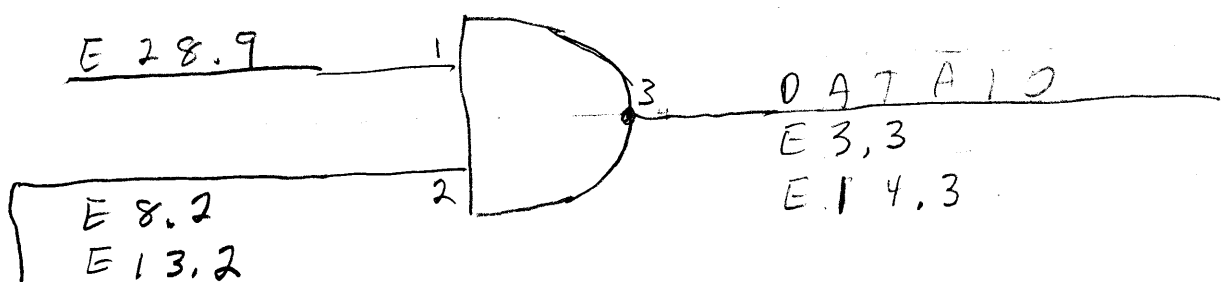
078



E 1 0

7 4 3 8

0 7 8

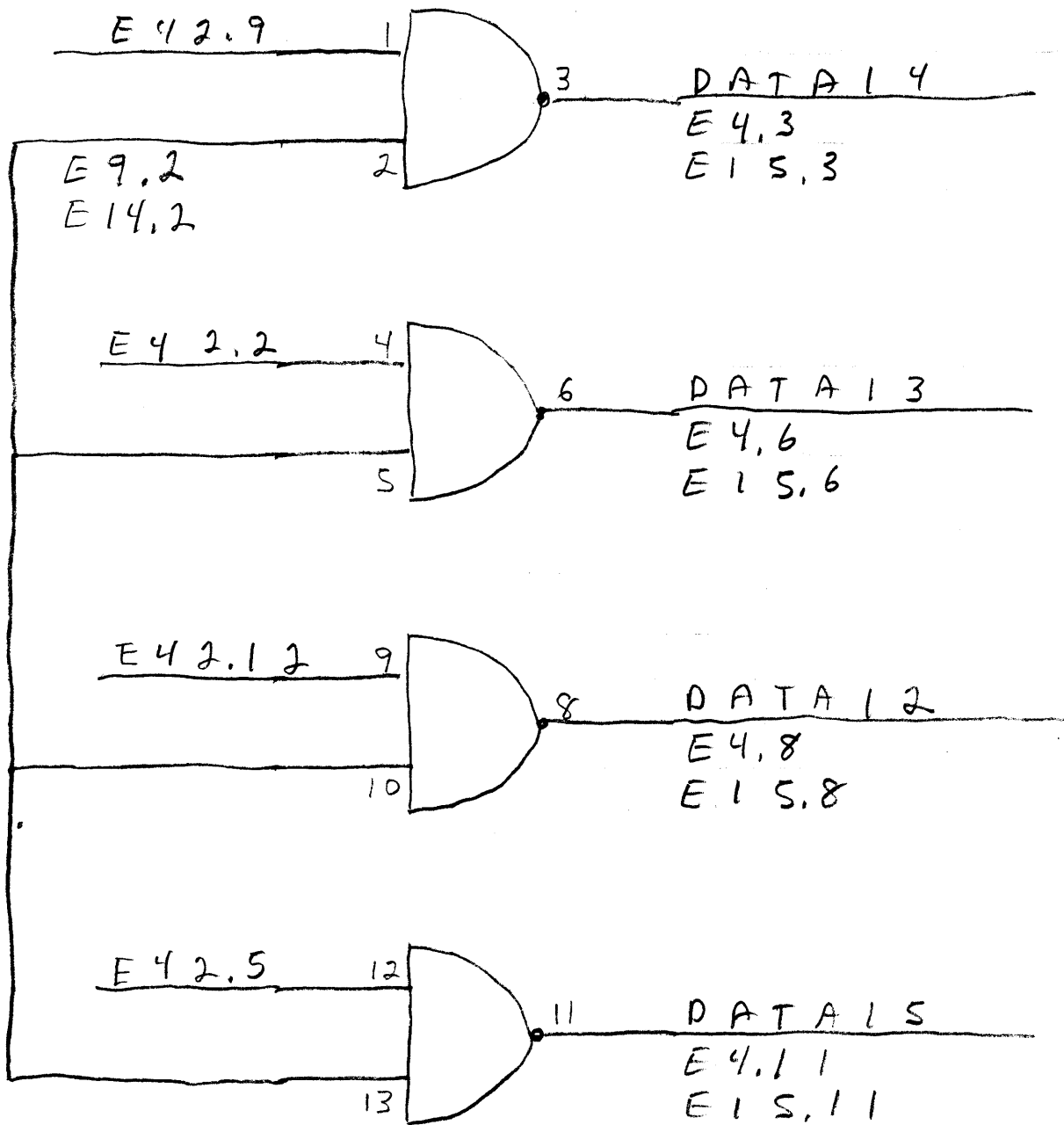


511

7438

078

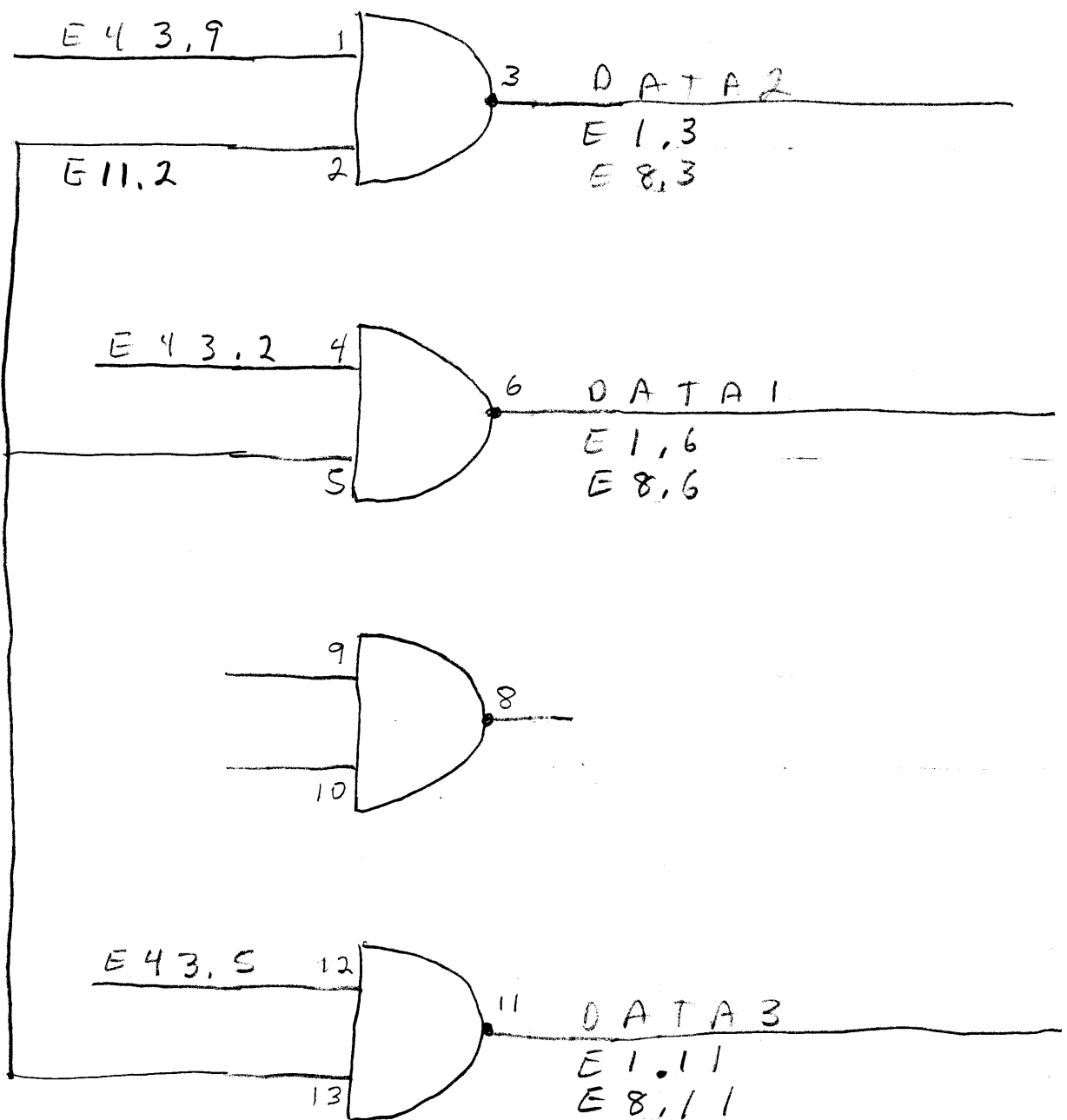
E



E 1 2

7 4 3 8

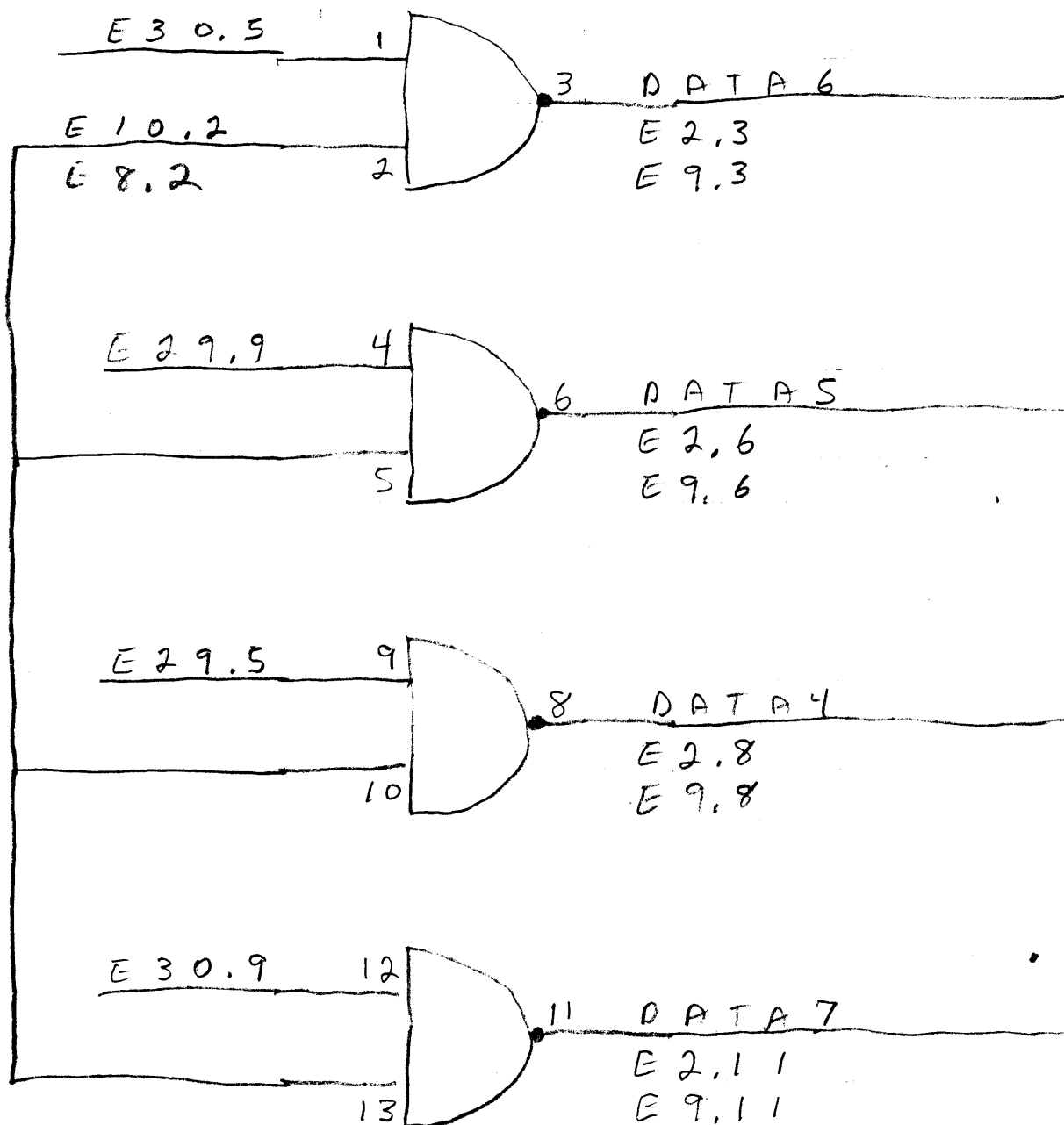
0 7 8



E 13

7438

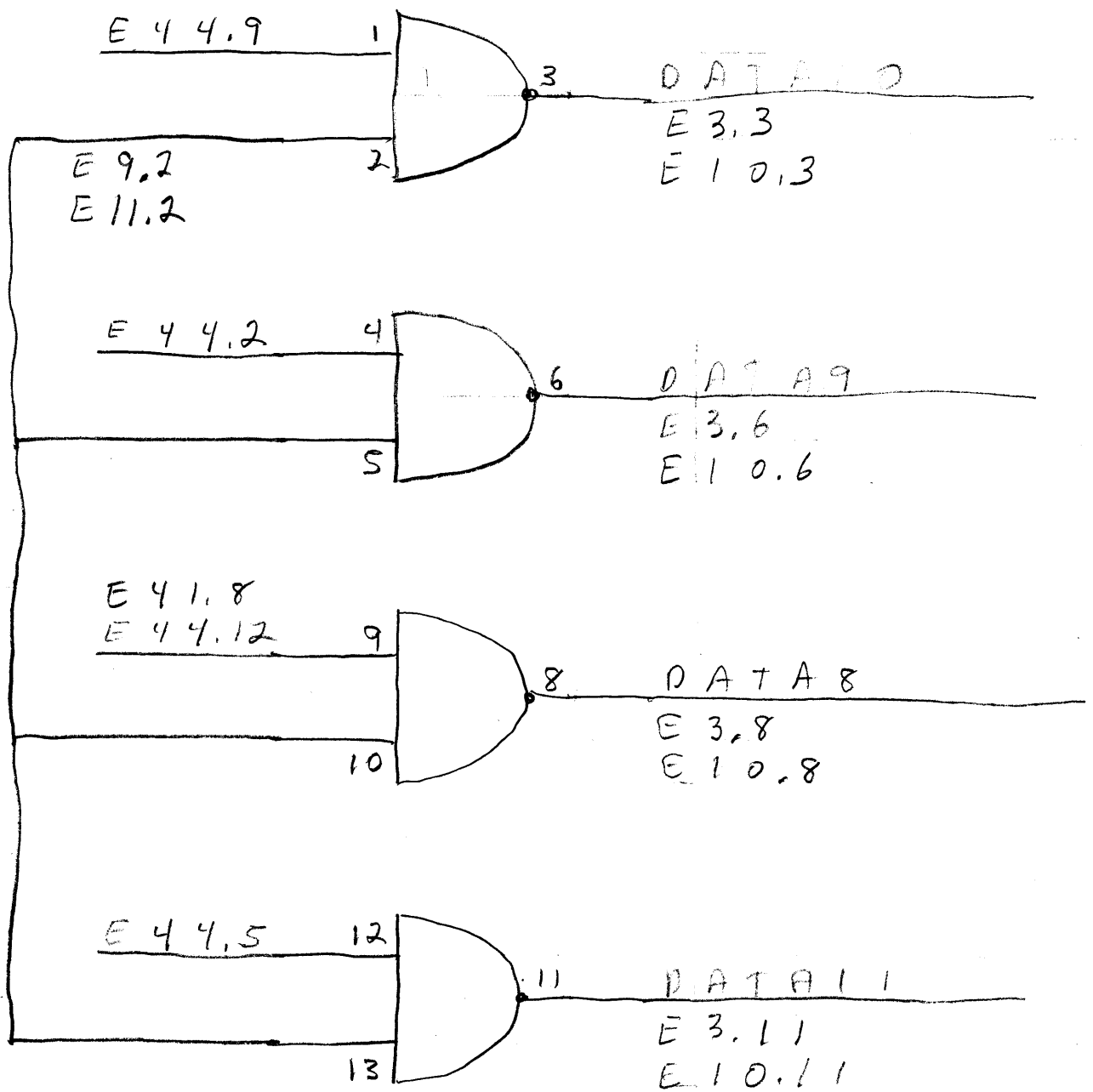
078



E 1 4

7 4 3 8

0 7 8

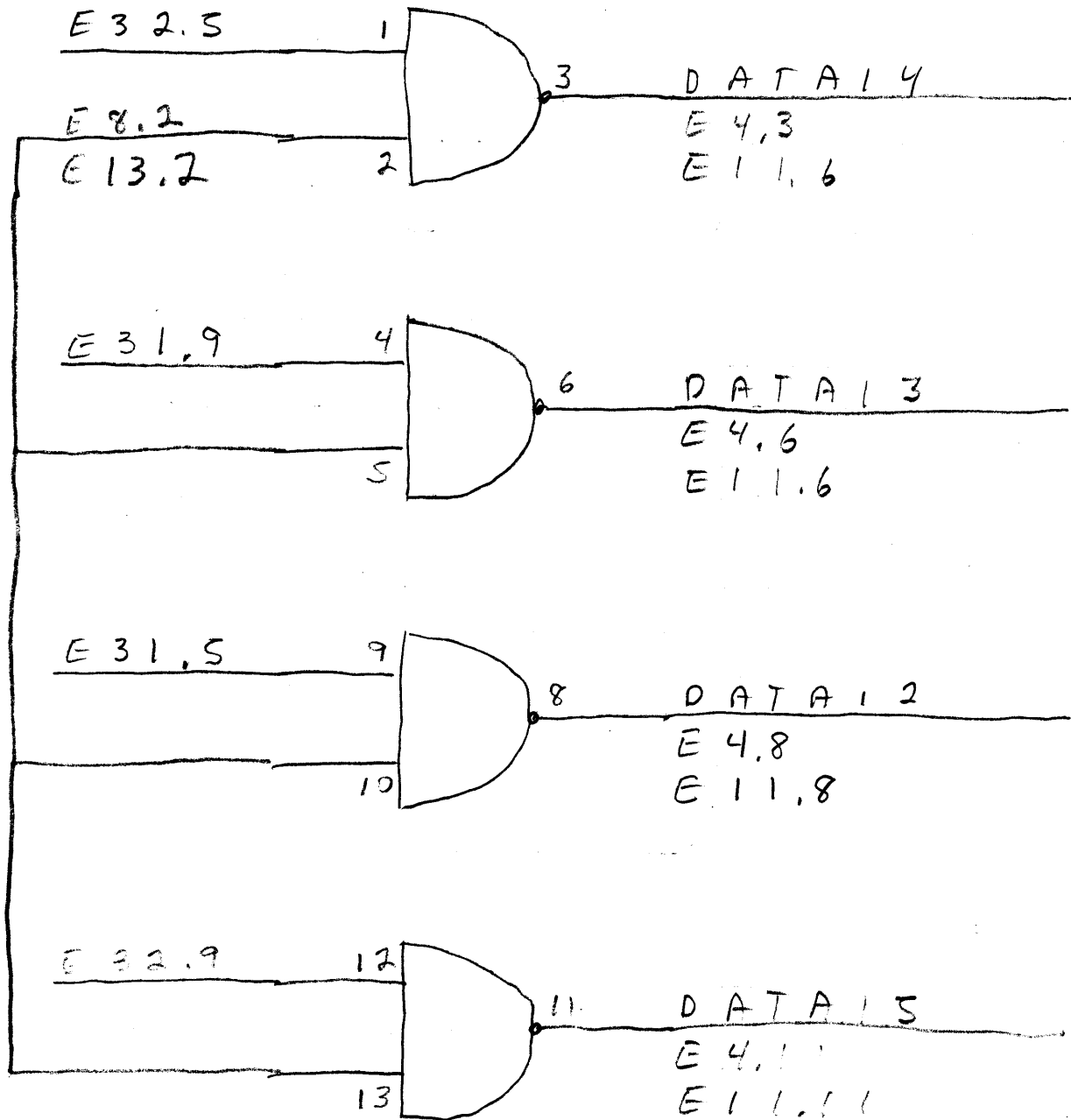


E15

7438

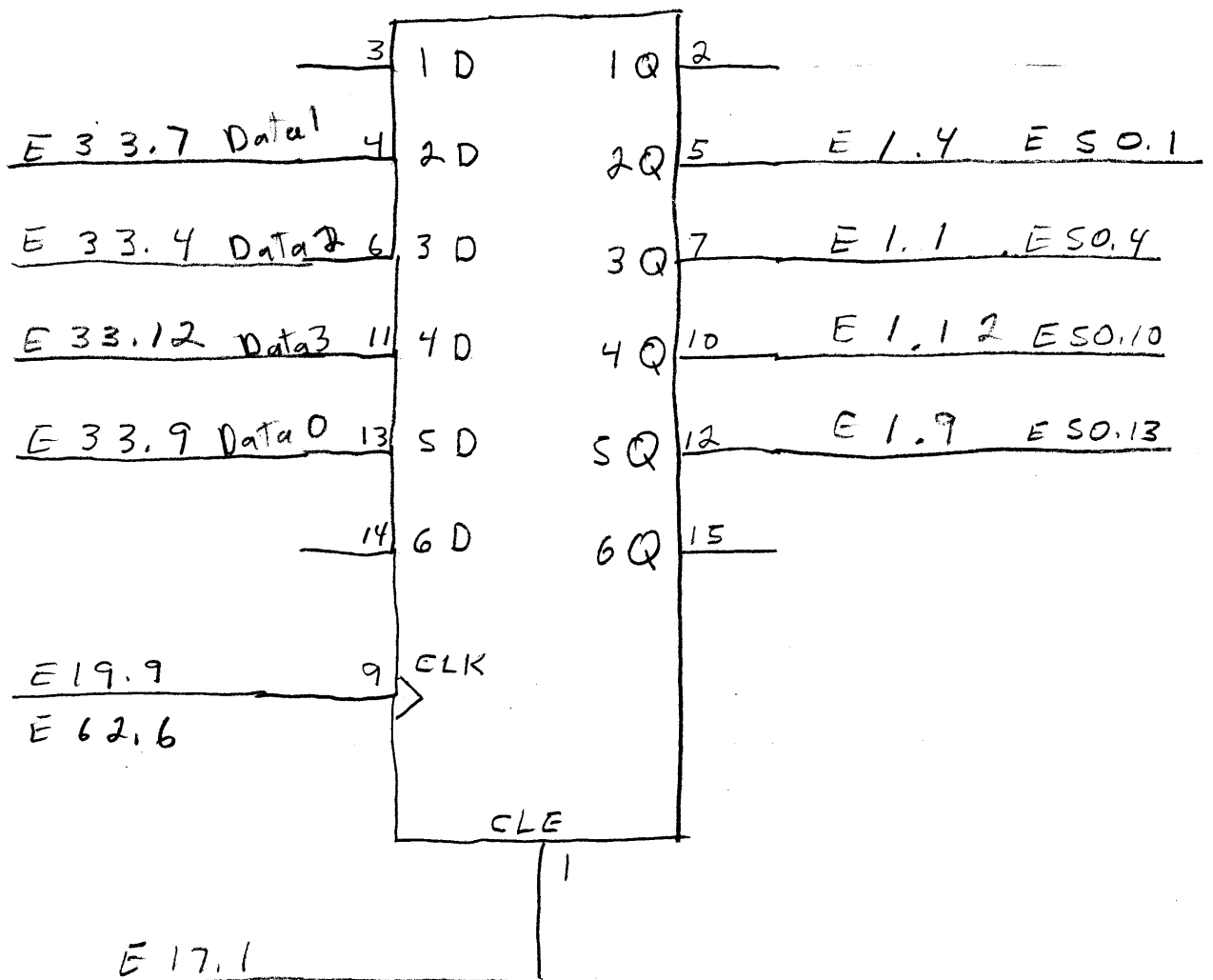
078

E1

E3E3E33E3E19E6.

E16

74174



E 18

9322

74157

E 33.1

E 75.2

E 31.1

E 31.4

E 31.10

E 31.13

E 35.1

E 35.4

E 35.6

E 35.5

E 35.3

E 35.2

E 35.12

E 35.11

E 35.9

E 35.8

2

3

5

6

10

11

13

14

STrobe

15

2

3

5

6

10

11

13

14

4

7

9

12

E 17.14

Data 8

E 17.13

Data 9

E 19.14

Data 11

E 19.3

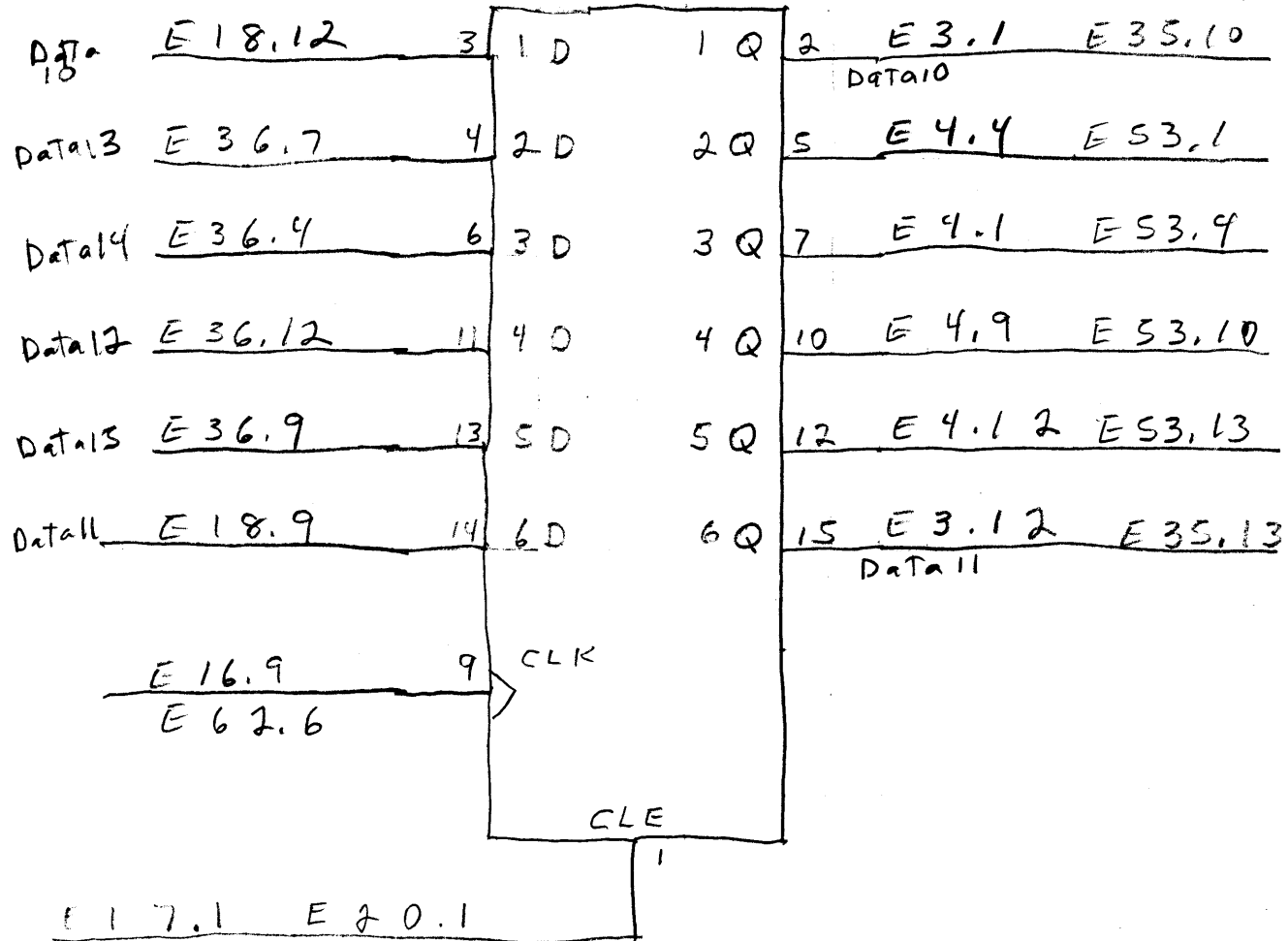
Data 10

Gnd

E19

74174

E2



E2

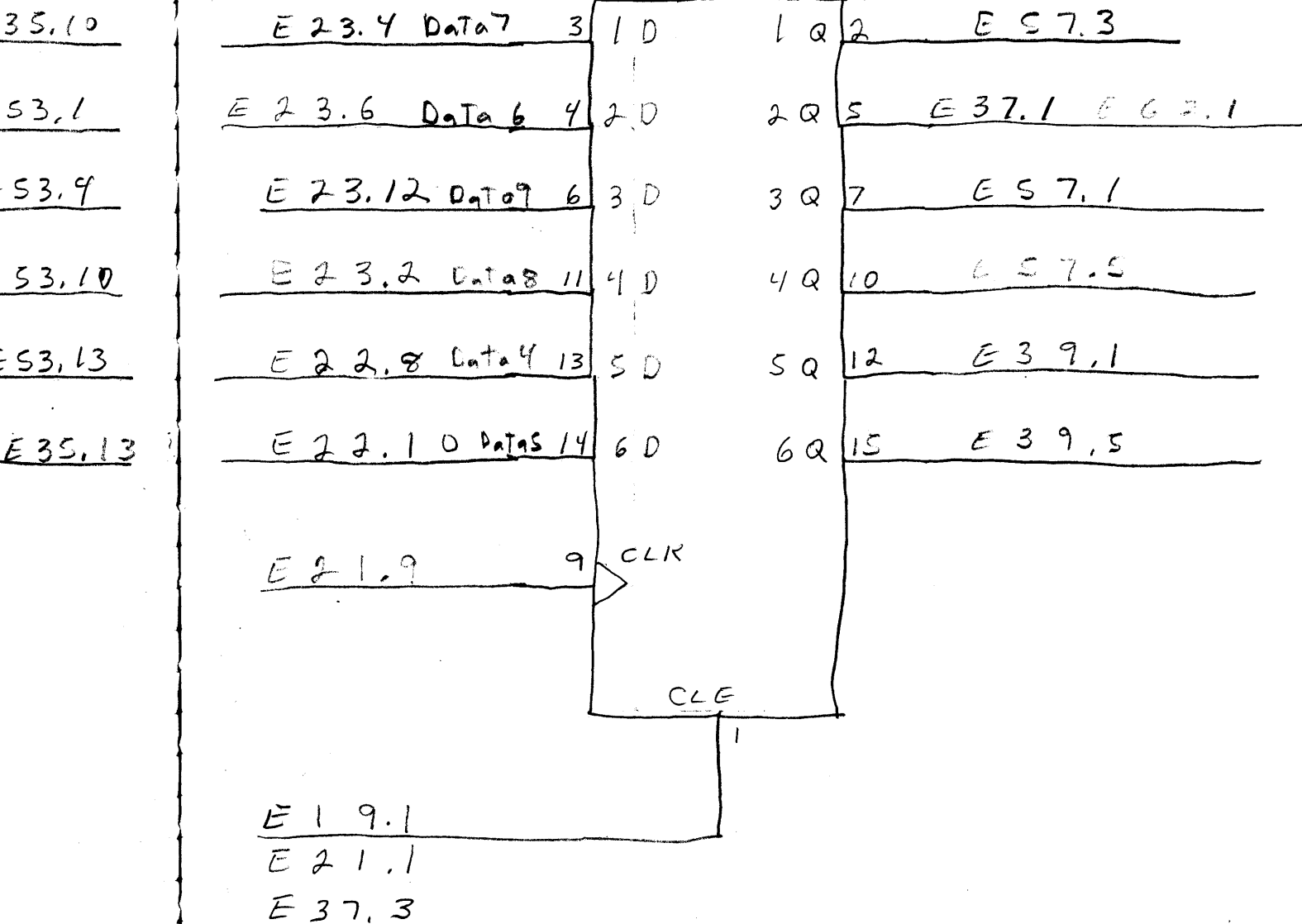
E1

E2

E3

E 20

74174



E 2 1

7 4 1 7 4

E 2

E 1

E 8

Q A

B 8

D A

B 6

E 1

D A

E 1

D A

E 2

D A

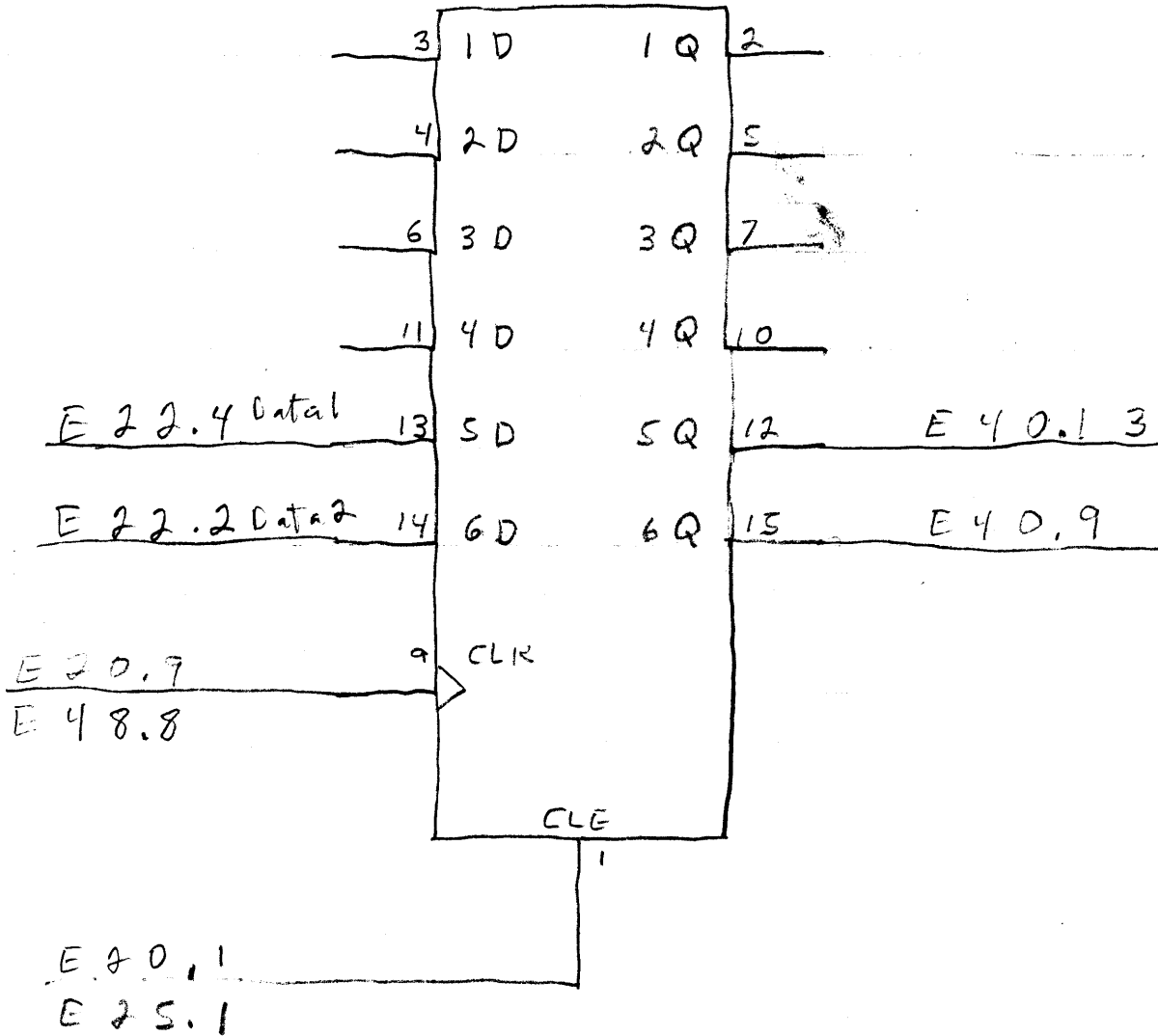
E 2

D A

E 1

E 8

E 1



E 2 2

8 4 9 0

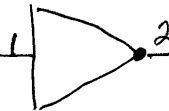
7 4 4 0 4

E 1 2, 3

E 8, 3

DATA 2

B 8 2



E 2 1, 1 4

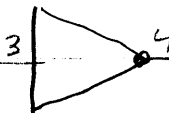
E 3 3, 3

E 5 0, 5

DATA 1

B 6 5

E 4, 6

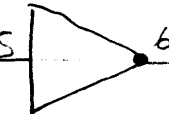


E 2 1, 1 3

E 5 0, 2

DATA 0

E 1, 8

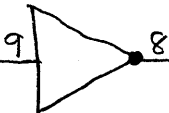


E 3 3, 1 0

E 5 0, 1 2

DATA 4

E 2, 8



E 2 0, 1 3

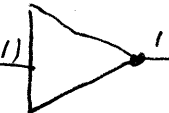
E 4 1, 1 1

E 5 1, 1 2

E 3 4, 1 0

DATA 5

E 2, 6



E 2 0, 1 4

E 4 9, 2

E 4 1, 3

E 5 1, 5

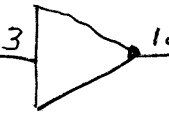
E 3 4, 3

DATA 3

E 1, 1 1

E 8, 1 1

E 1 2, 1 1



E 3 3, 1 3

E 4 3, 4

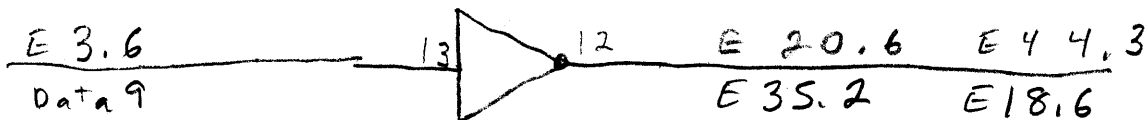
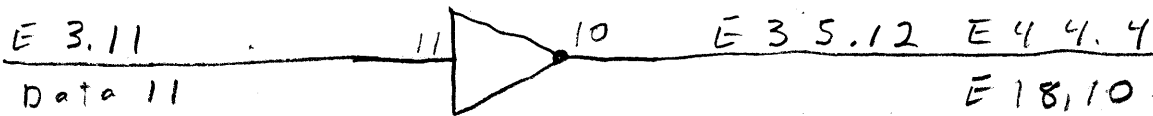
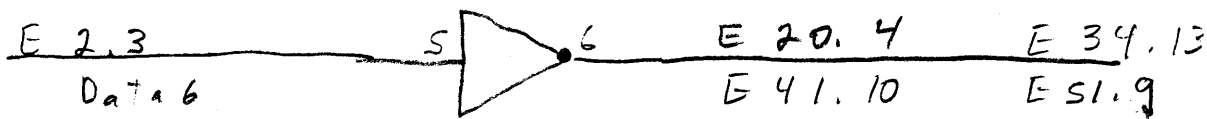
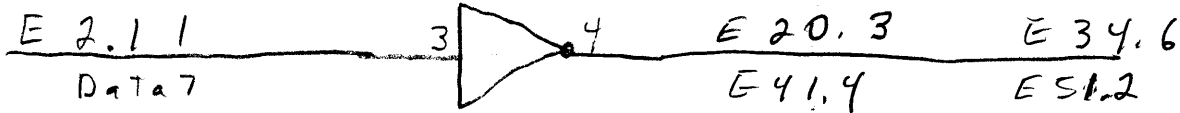
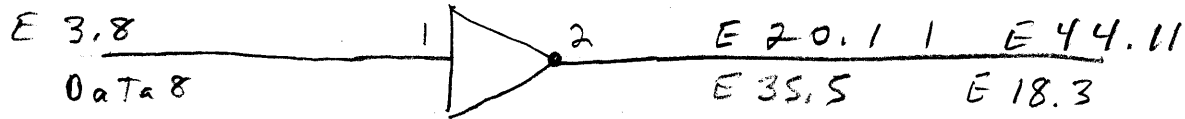
E 7 3, 2

E23

8H90

74H04

E2



E 4.
 Data

E 4.
 Data

E 4.
 Data

MSK

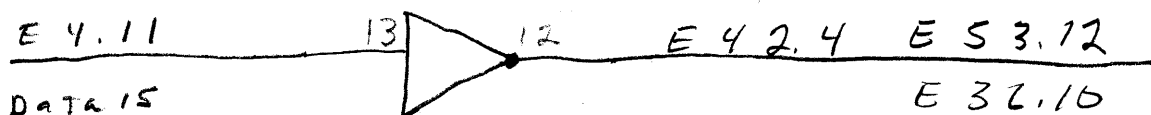
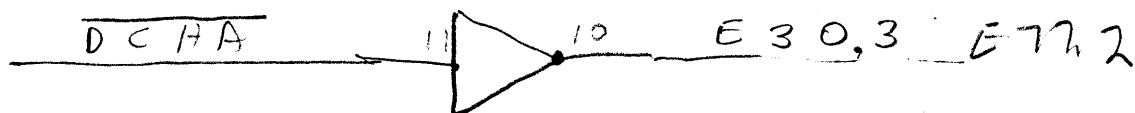
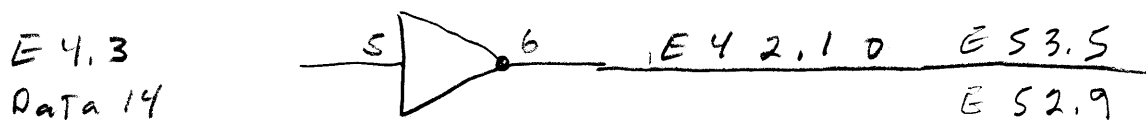
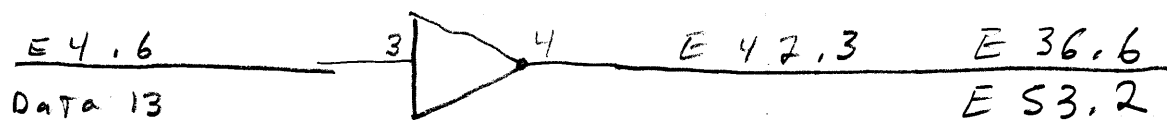
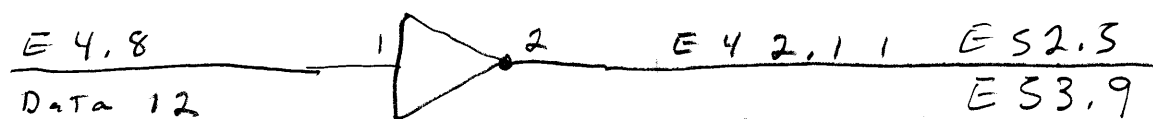
DC

E 4.
 Data

E24

8H90

74H04

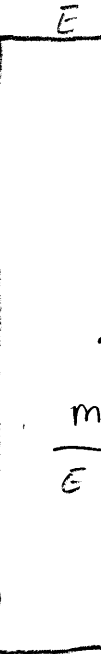
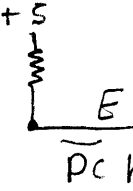
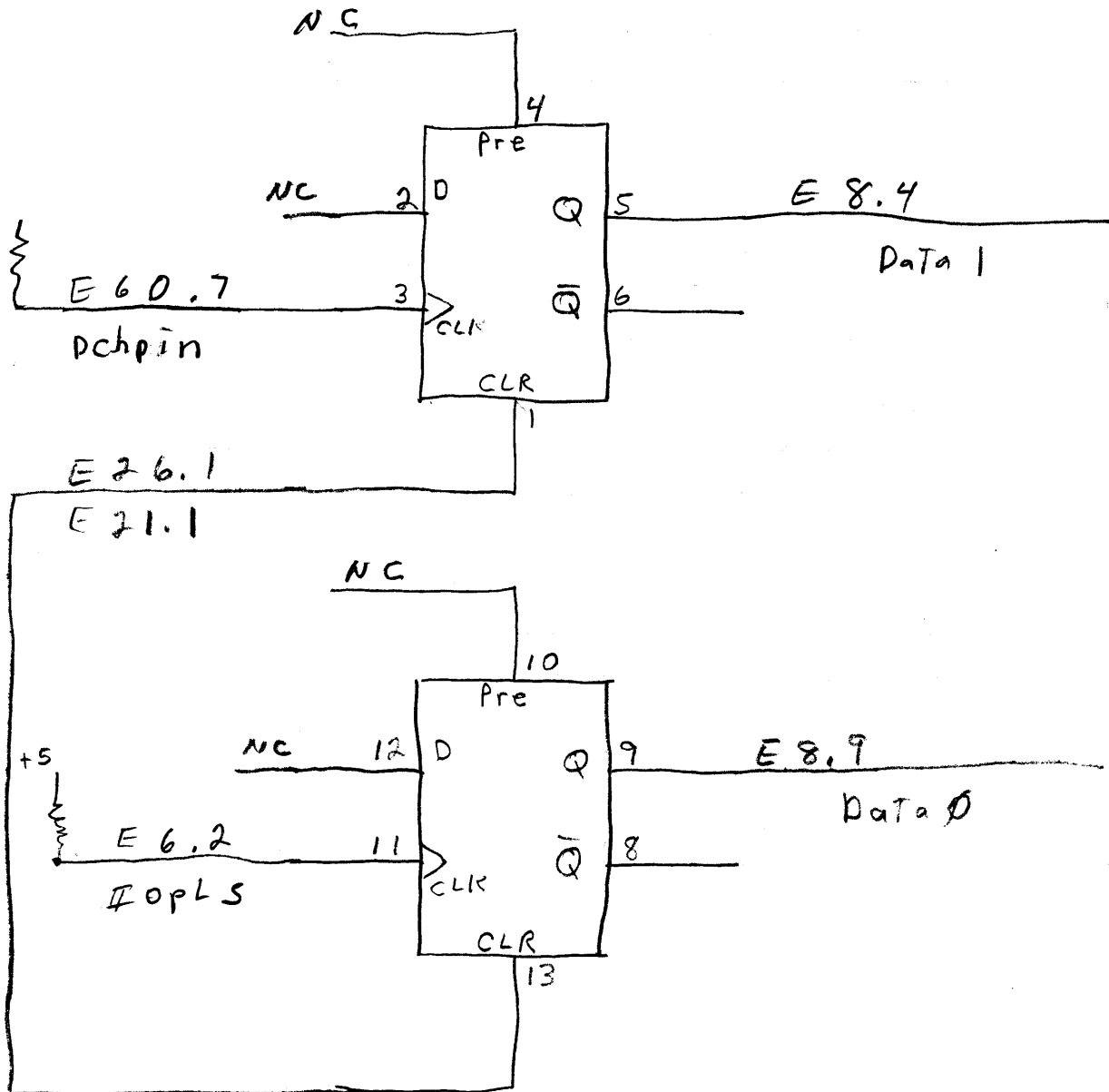


E 25

8828

7474

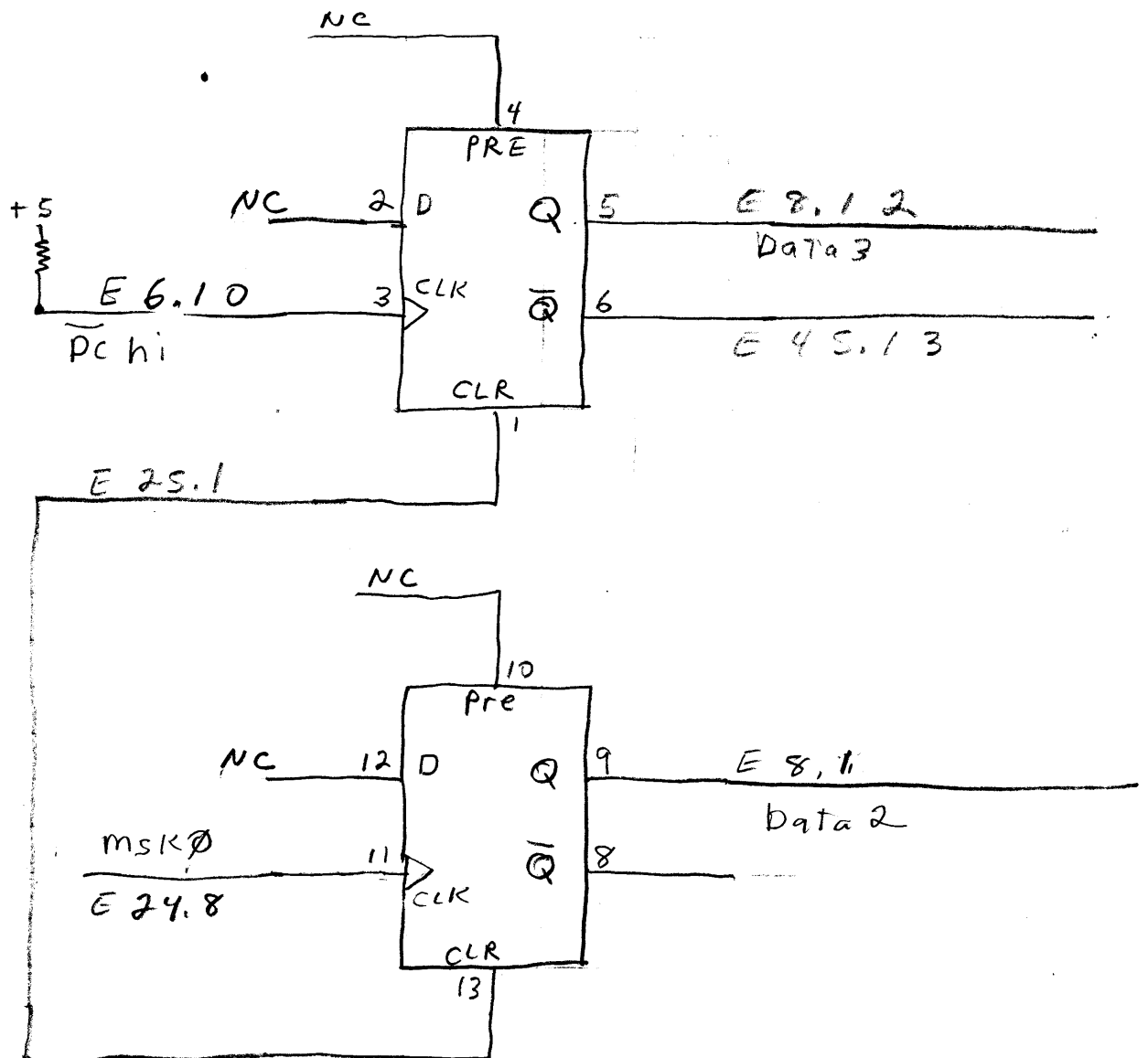
E 2



E 26

8828

7474

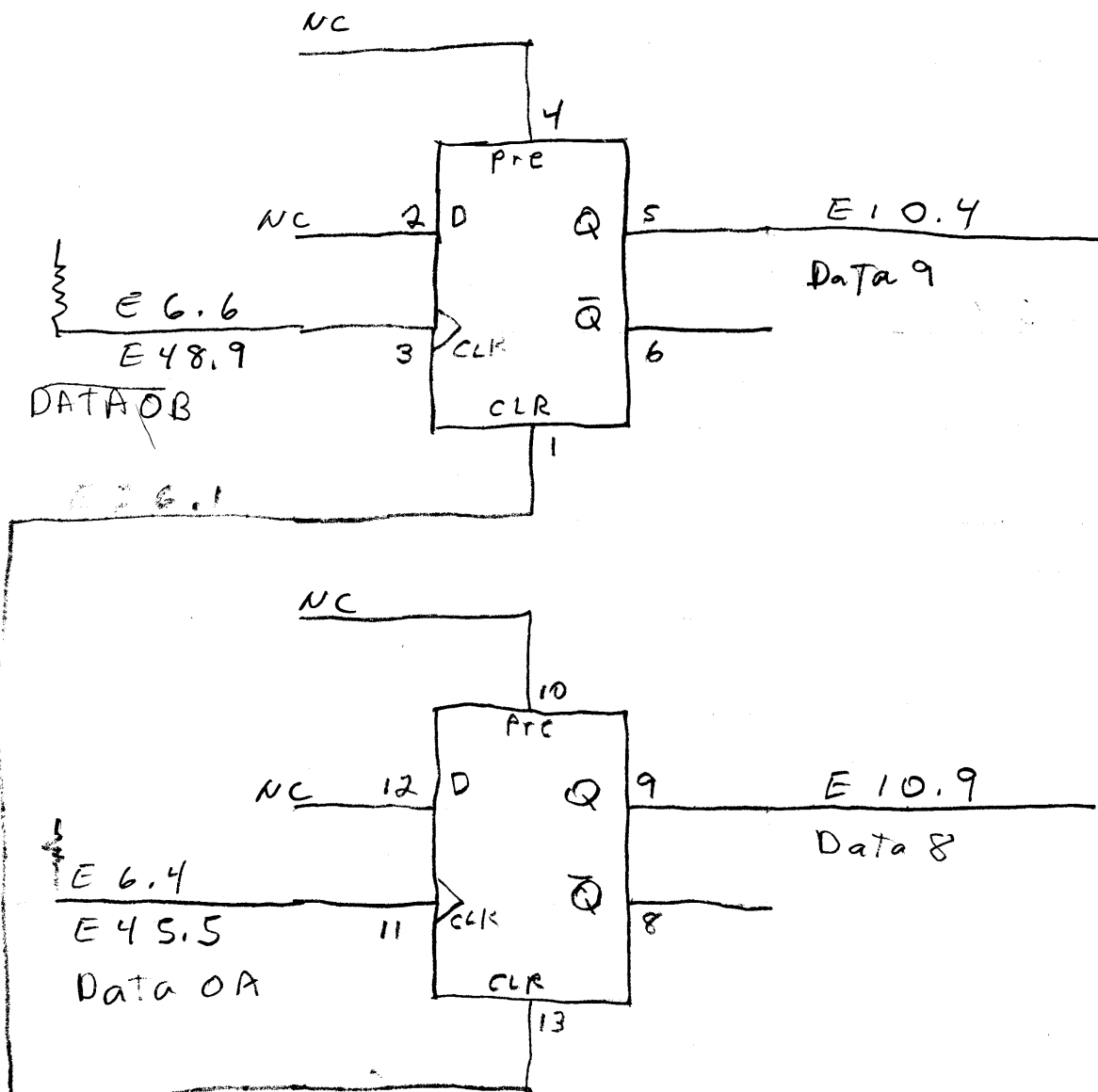


E 2 7

8 8 2 8

7 4 7 4

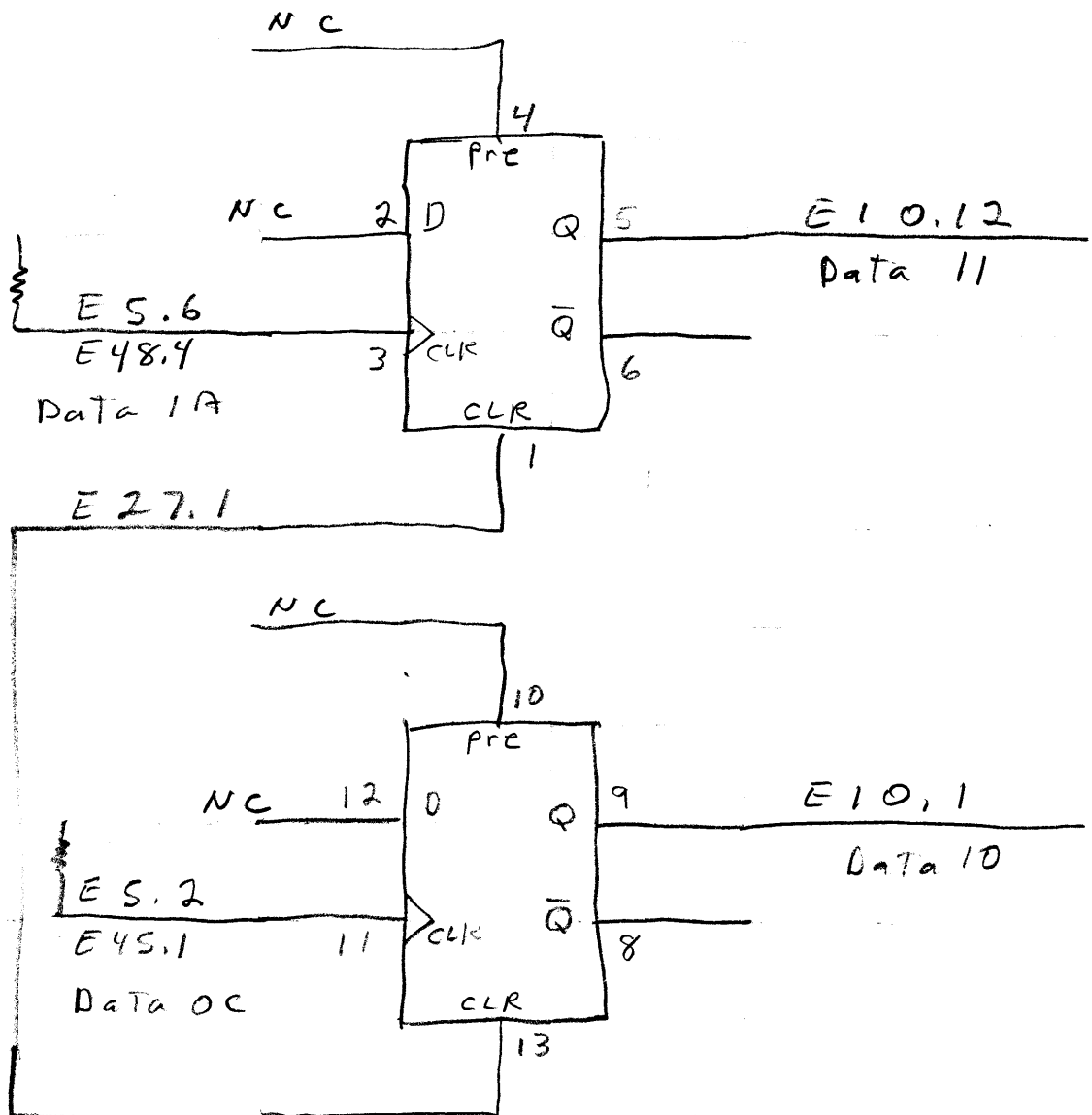
E 2



E28

8828

7474

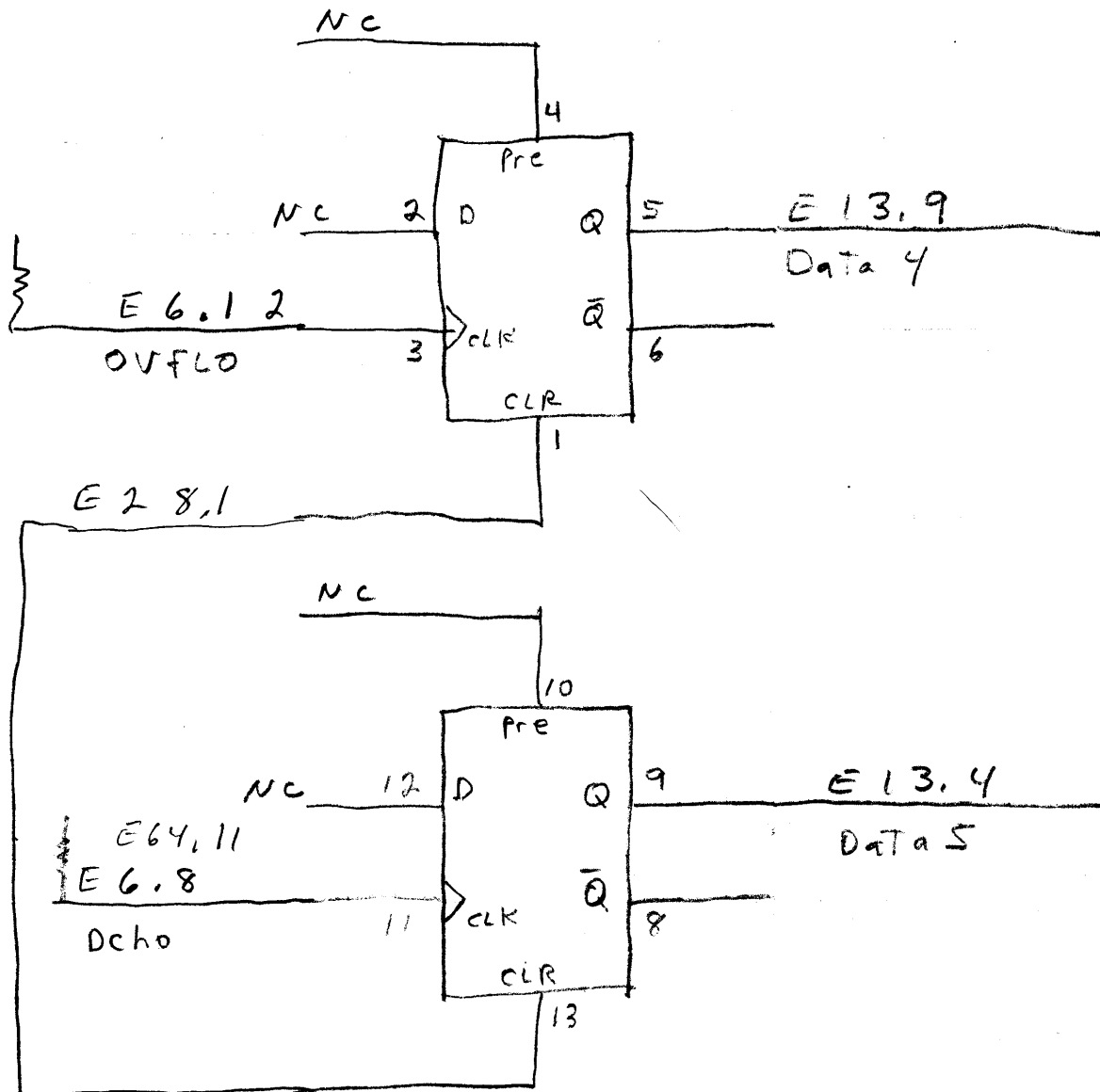


E 2 9

8 8 2 8

7 4 7 4

E 3 1



E 7 5.1

E 2 4.1

Dcho

E 6

Reg

E

E

E

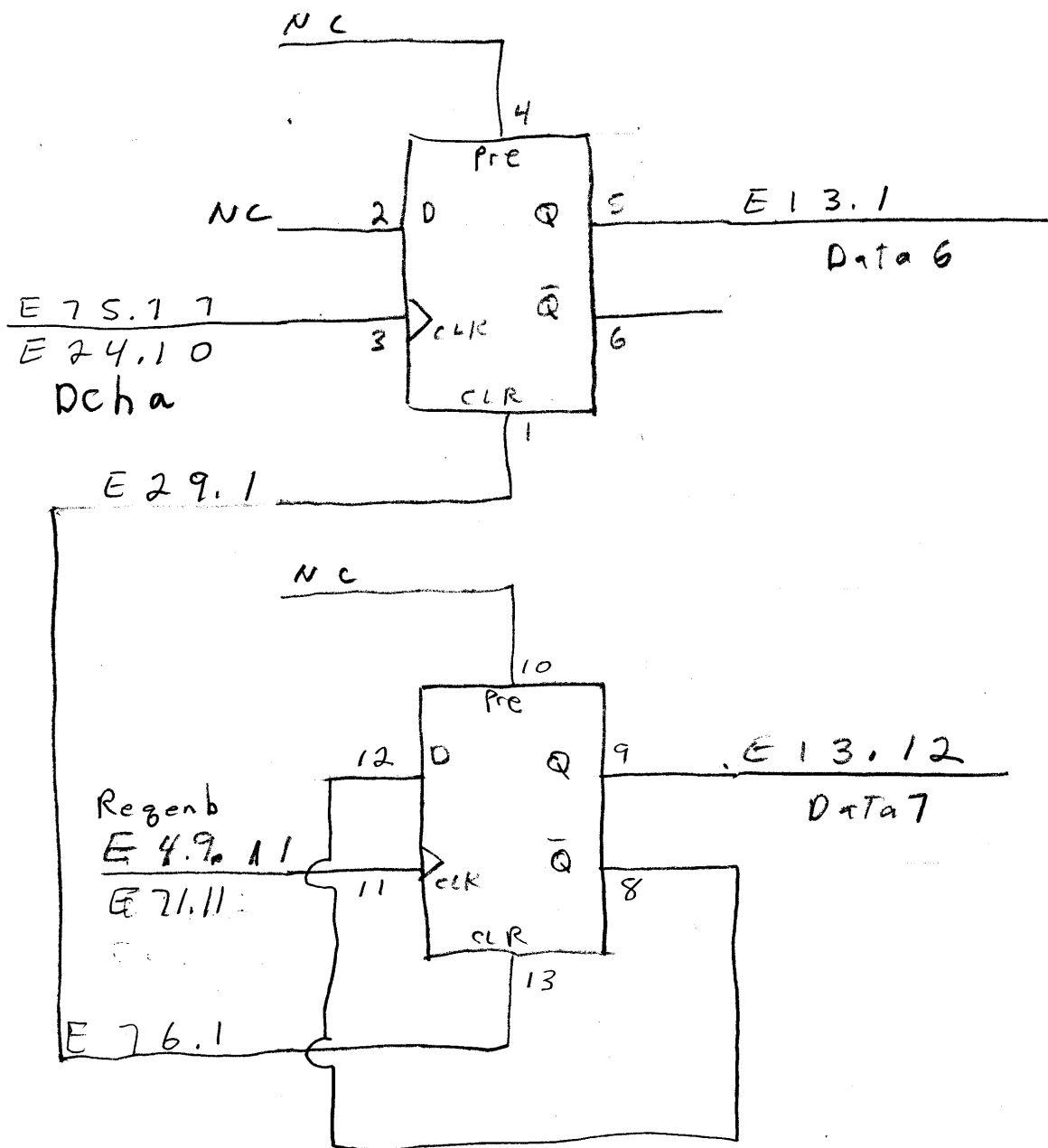
E

E 7

E 30

8828

7474

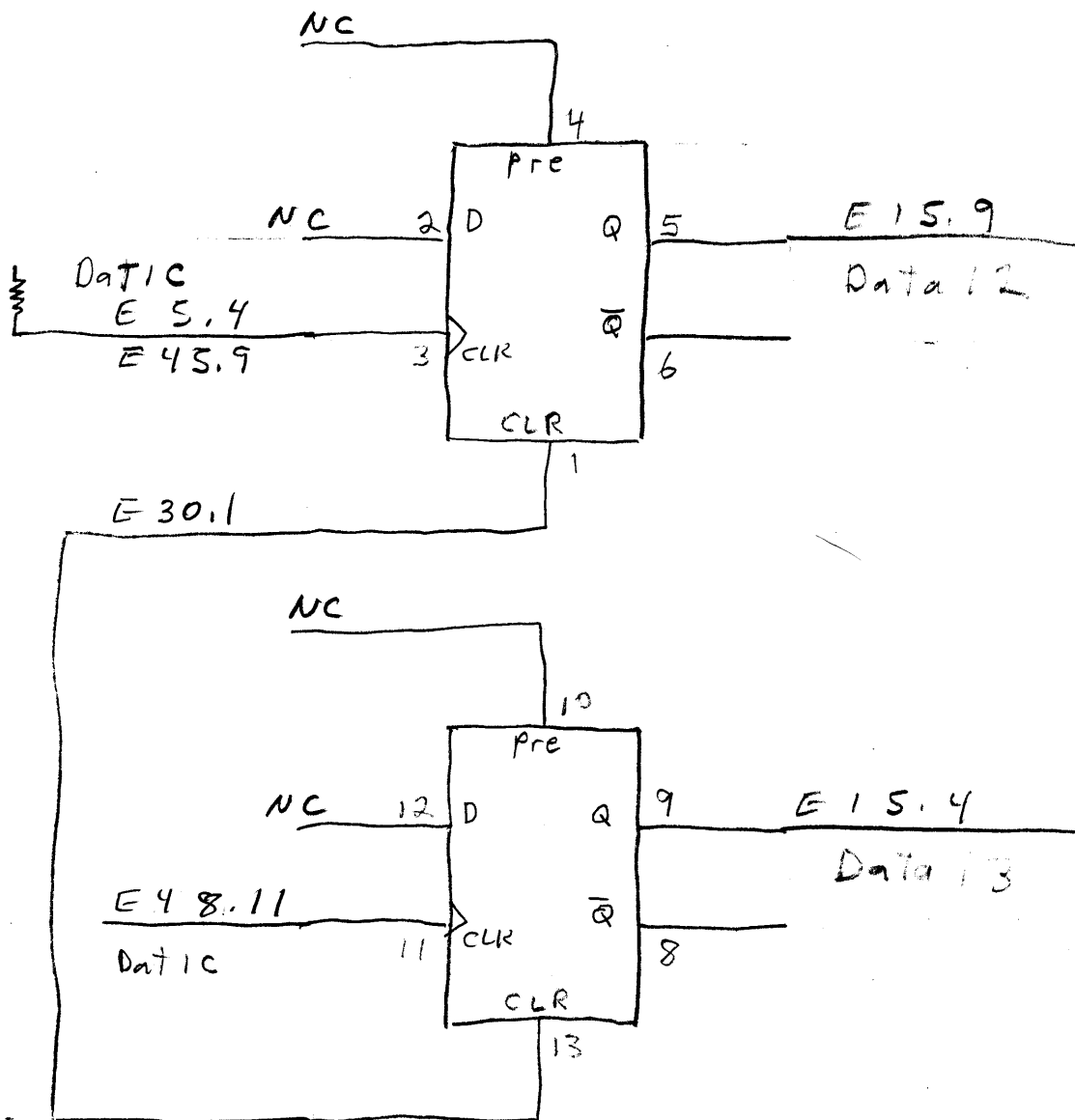


E 31

8 8 2 8

7 4 7 4

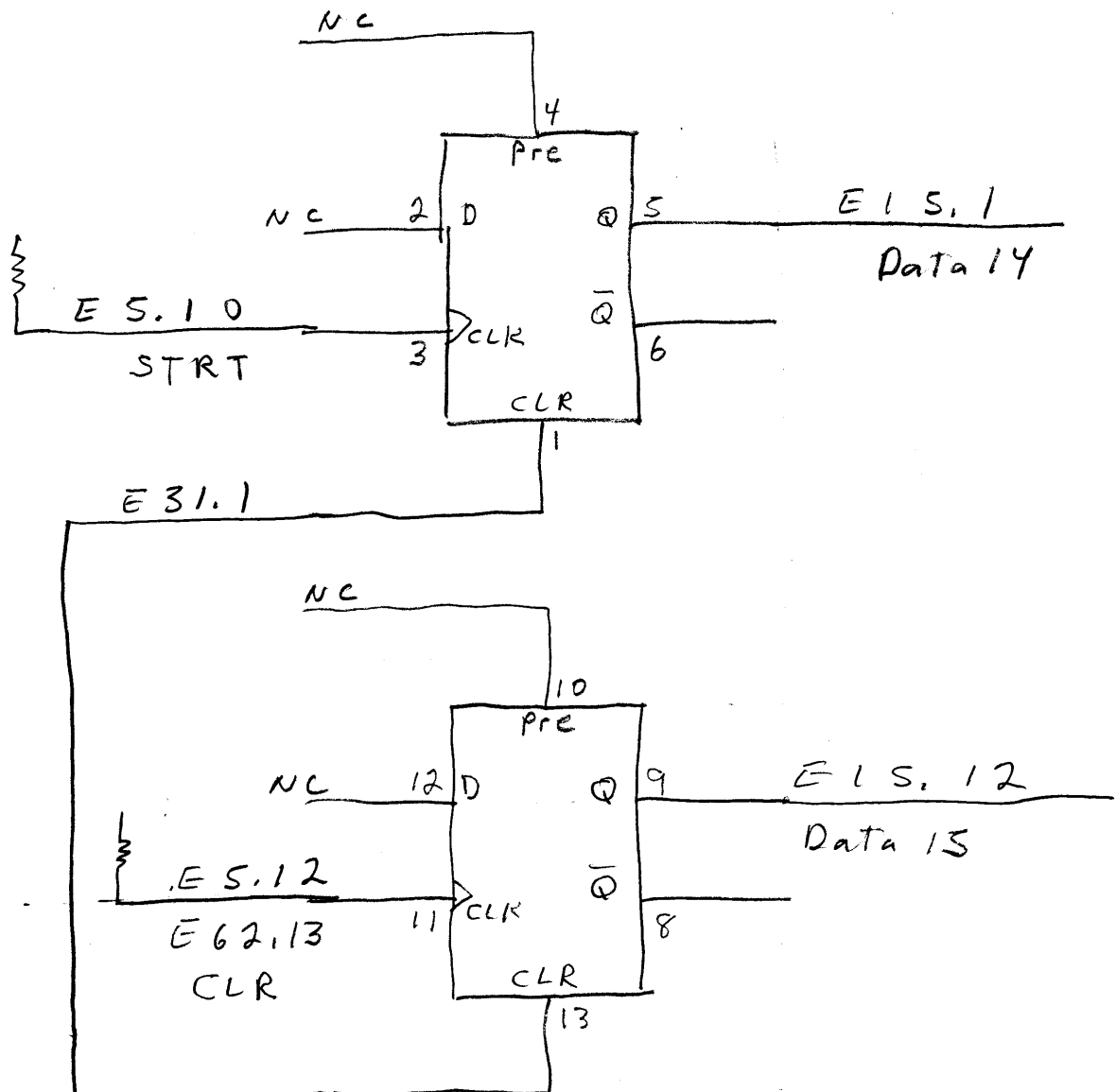
E 3



E3 2

8828

7474



E 3 3

9 3 2 2

7 4 1 5 7

E 3 4

E 1 8, 1

E 3 4, 1

E 7 5, 2

E 5 0, 6

E 5 0, 5

E 5 0, 3

E 5 0, 2

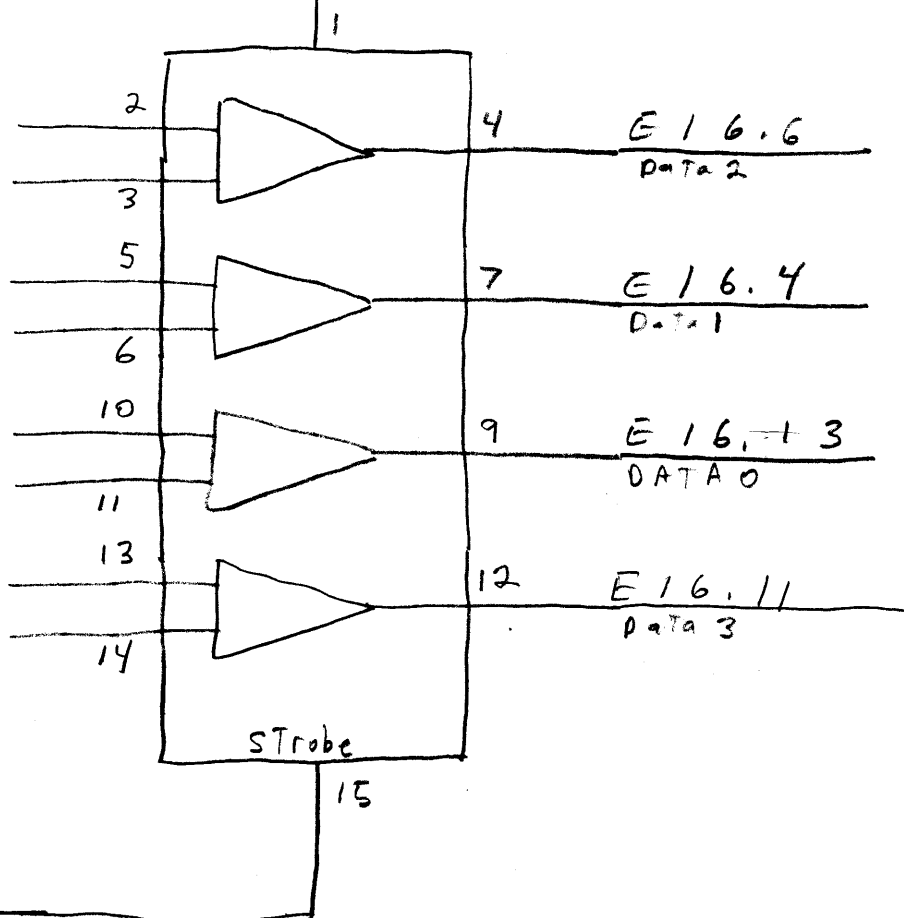
E 5 0, 1 2

E 5 0, 1 1

E 5 0, 9

E 5 0, 8

Gnd



E 3 3

E 7 5

E 3 4

E 5 1, 6

E 5 1, 5

E 5 1, 3

E 5 1, 2

E 5 1, 1 2

E 5 1, 1 1

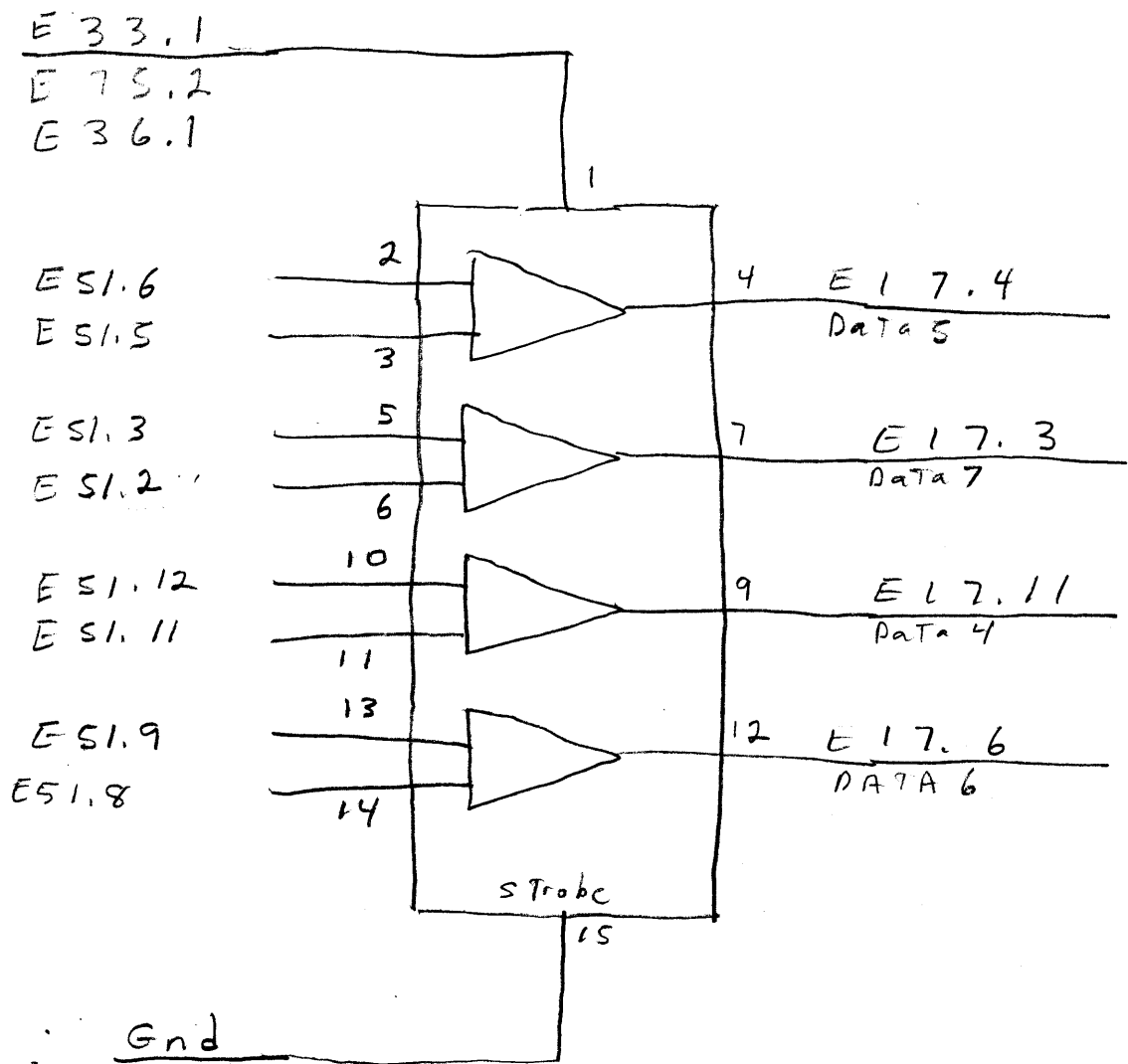
E 5 1, 9

E 5 1, 8

E34

9322

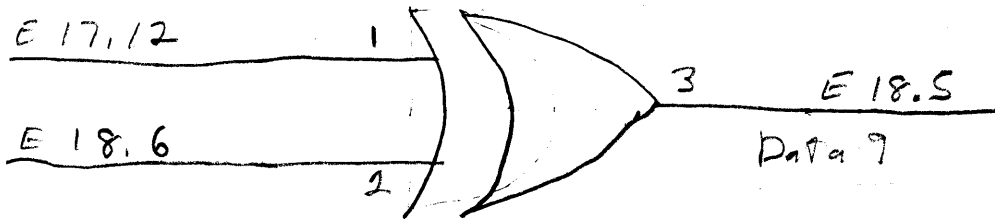
74157



E 3 5

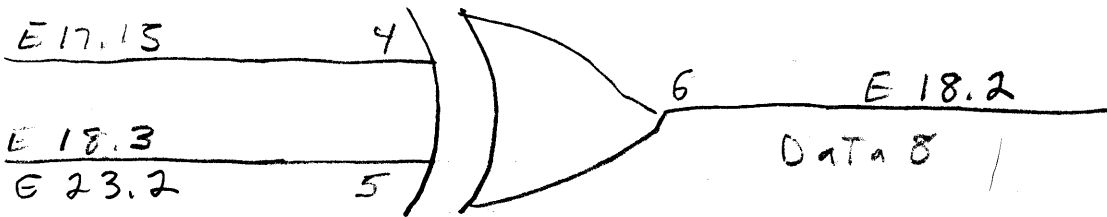
7 4 8 6

E 3 6

E 7 5
E 3 4

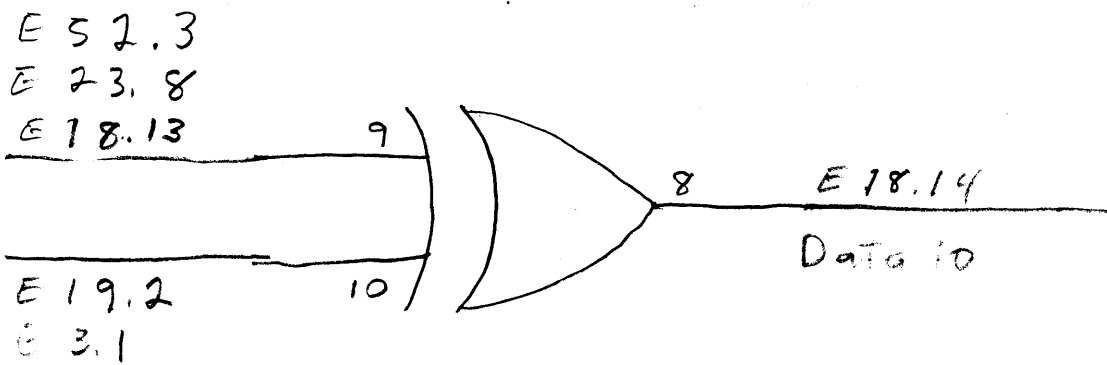
E 53.

E 42.



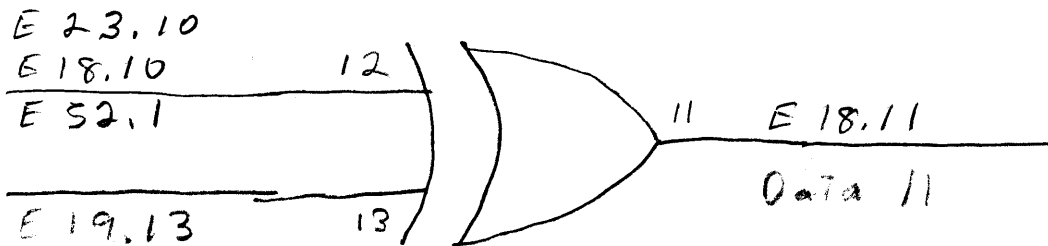
E 53.

E 42.



E 42.

E 53.



E 42.

E 53.

E36

9322

74157

E75.2

E34.1

E53.6

E42.10

E53.3

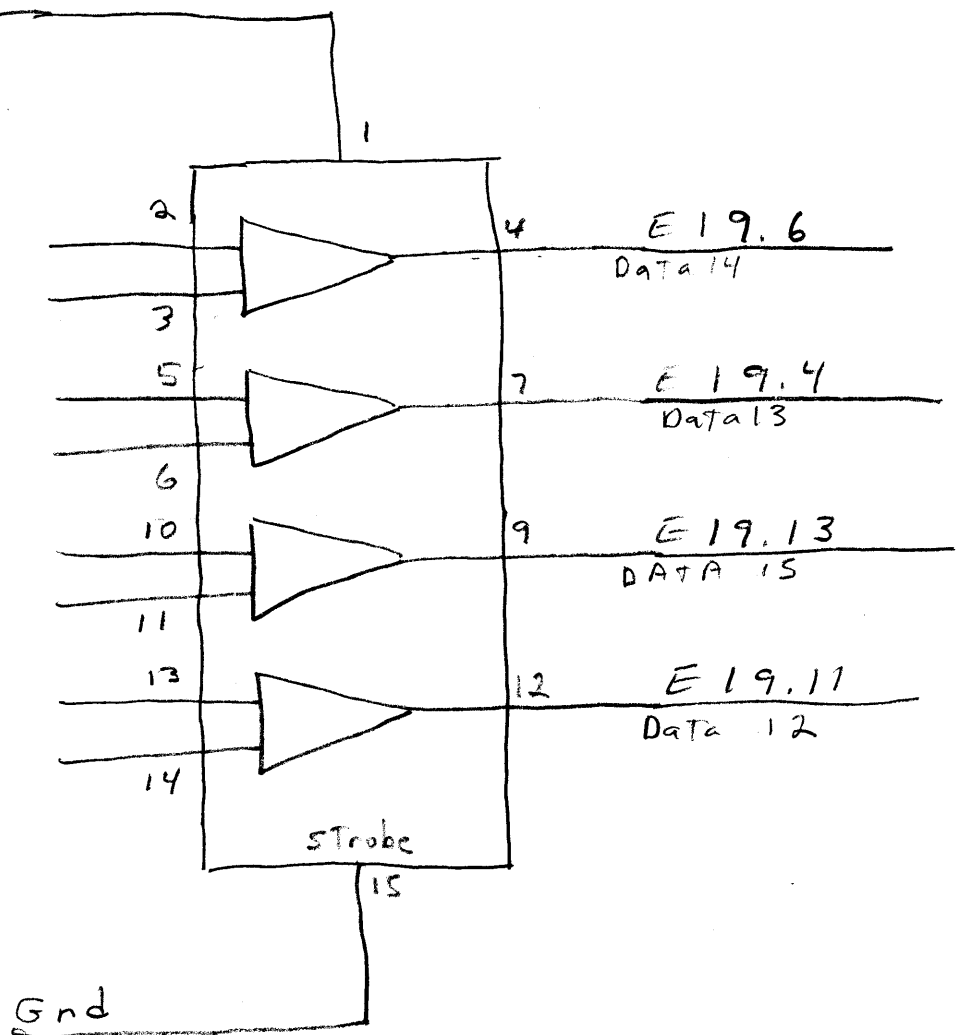
E42.3

E42.4

E53.11

E42.11

E53.8



E37

8H90

74H04

E3

E62.1

E56.9

E75.9

E20.5 Data 6



E39.2 E75.2

REC

E20.1 CLR

E55.1



E60.11, 13

DCINT PTEST

E56.13

E54.12

E38.4



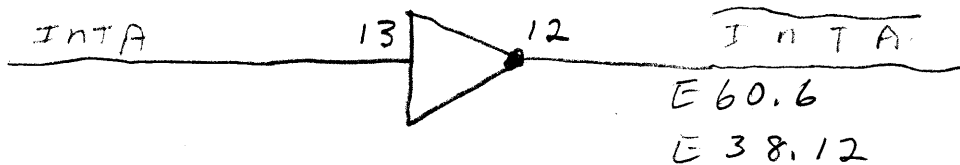
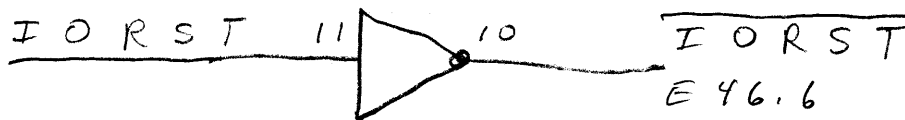
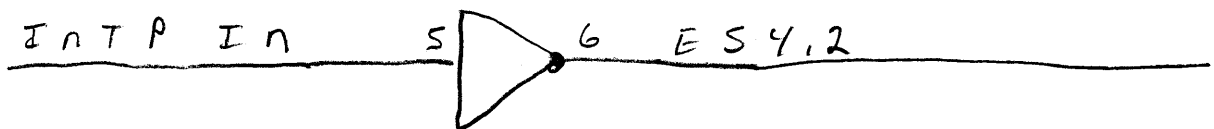
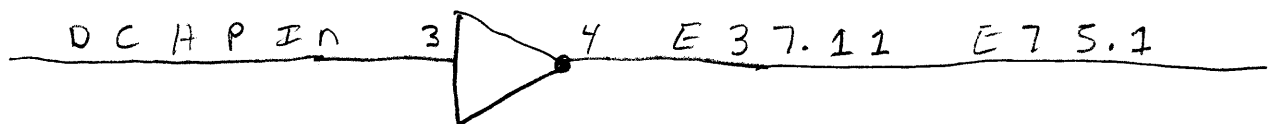
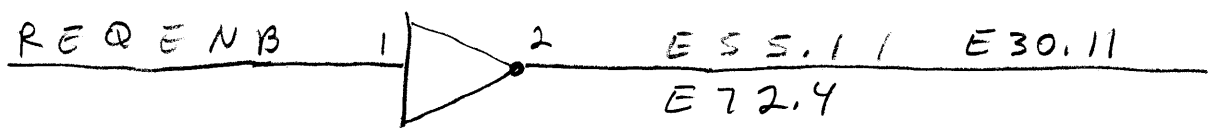
E60.5

ICINT

E38

8490

74H04



E 3 9

7 4 3 8

0 7 8

E 4

E 2 0, 1 2

E 3 7, 2

E 4 0, 2

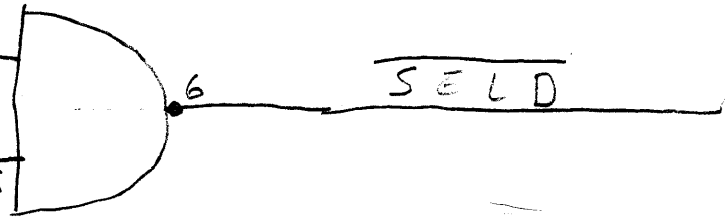
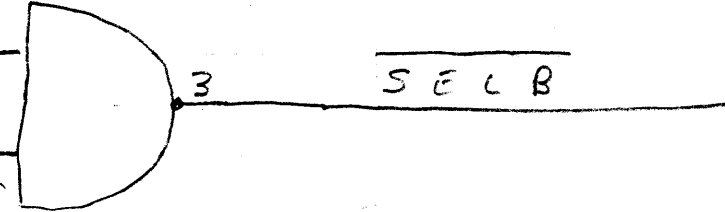
E 3 9, 4

E 3 9, 2

E 3 7, 2

E 2 0, 2

E 2 0, 1 5

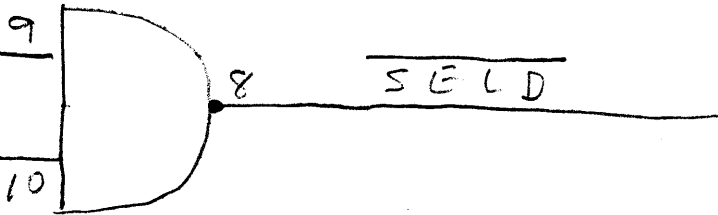


E 6 3, 9

E 5 5, 1 2

TEST SEL

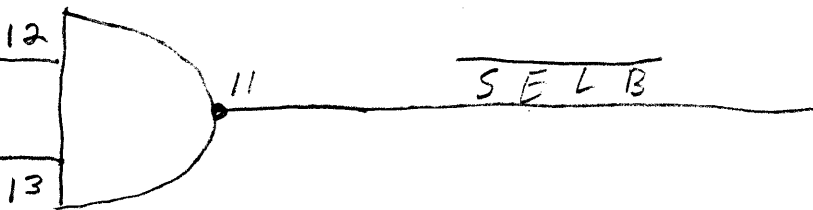
E 3 8, 8



E 3 8, 8

TEST SEL

E 6 3, 5



E 4

E 2

E 7 5,

E 3 9,

E 3 7,

E 2 1,

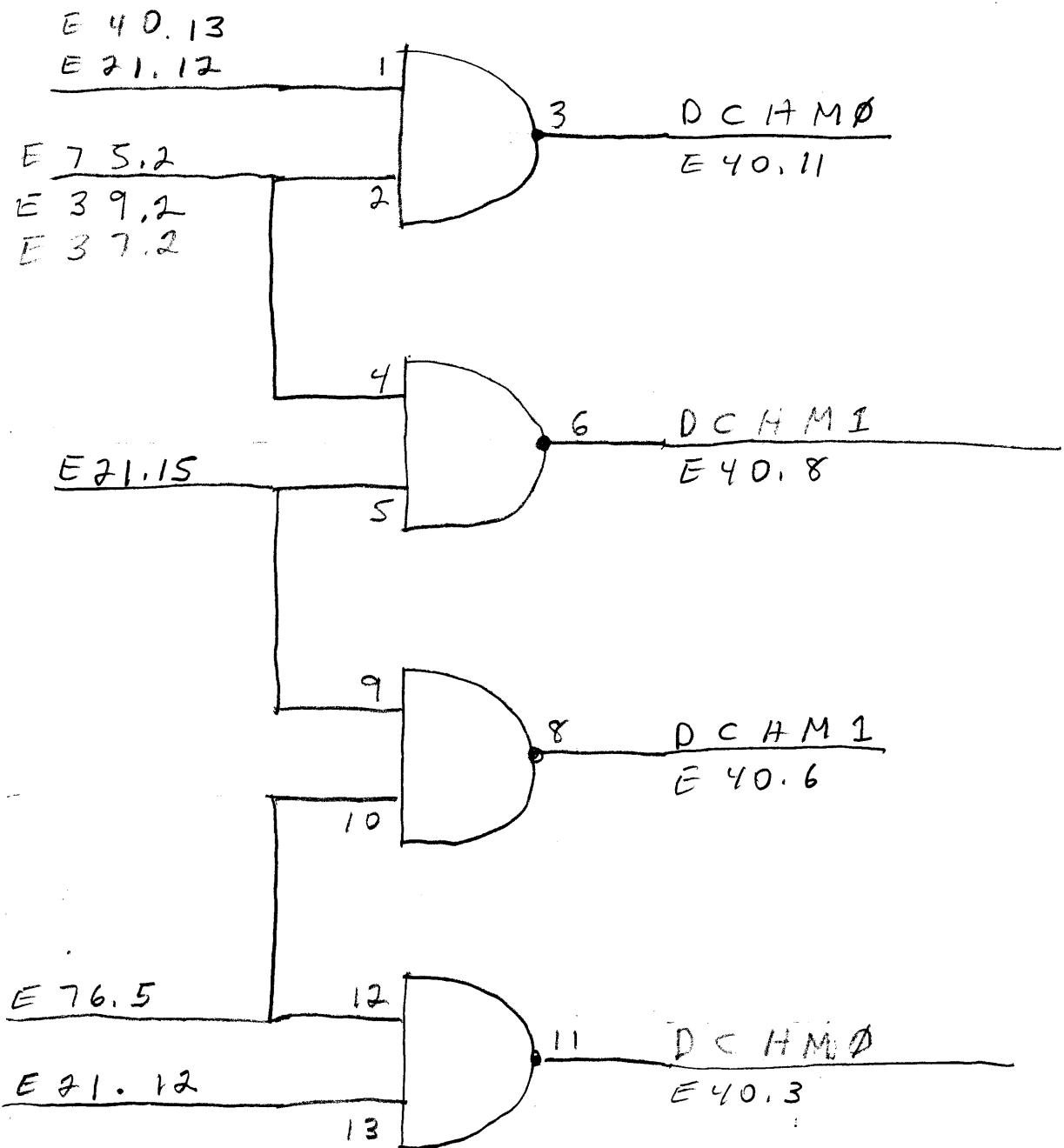
E 7 6, 5

E 2 1,

E 4 0

7 4 3 8

0 7 8

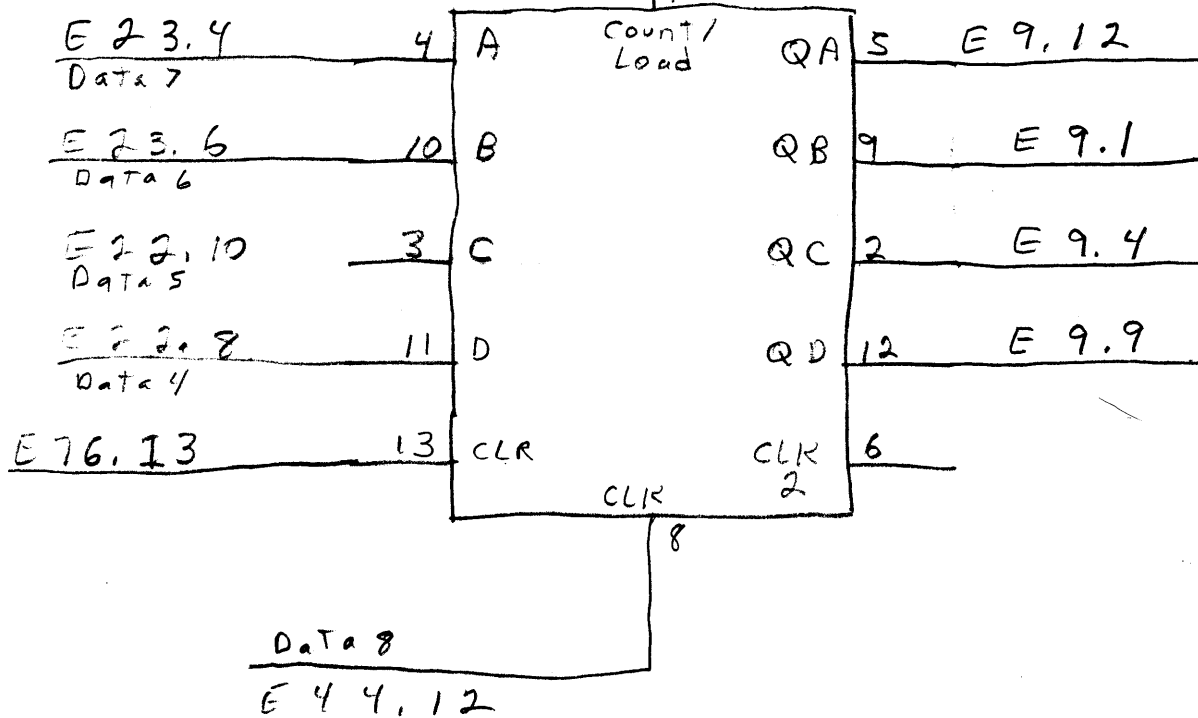


E41

8291

74197

E42

E42.1E36.10
Data 15E36.3
Data 14E36.6
Data 13E36.13
Data 12E76.

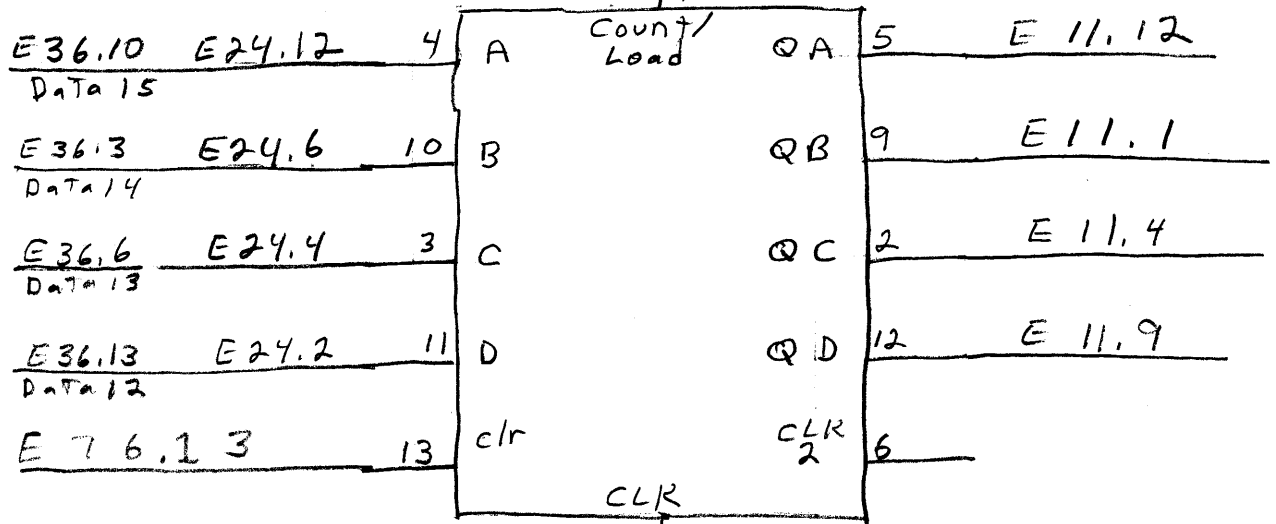
E 4 2

8 2 9 1

7 4 1 9 7

E 4 1. 1

E 4 3. 1



DATA

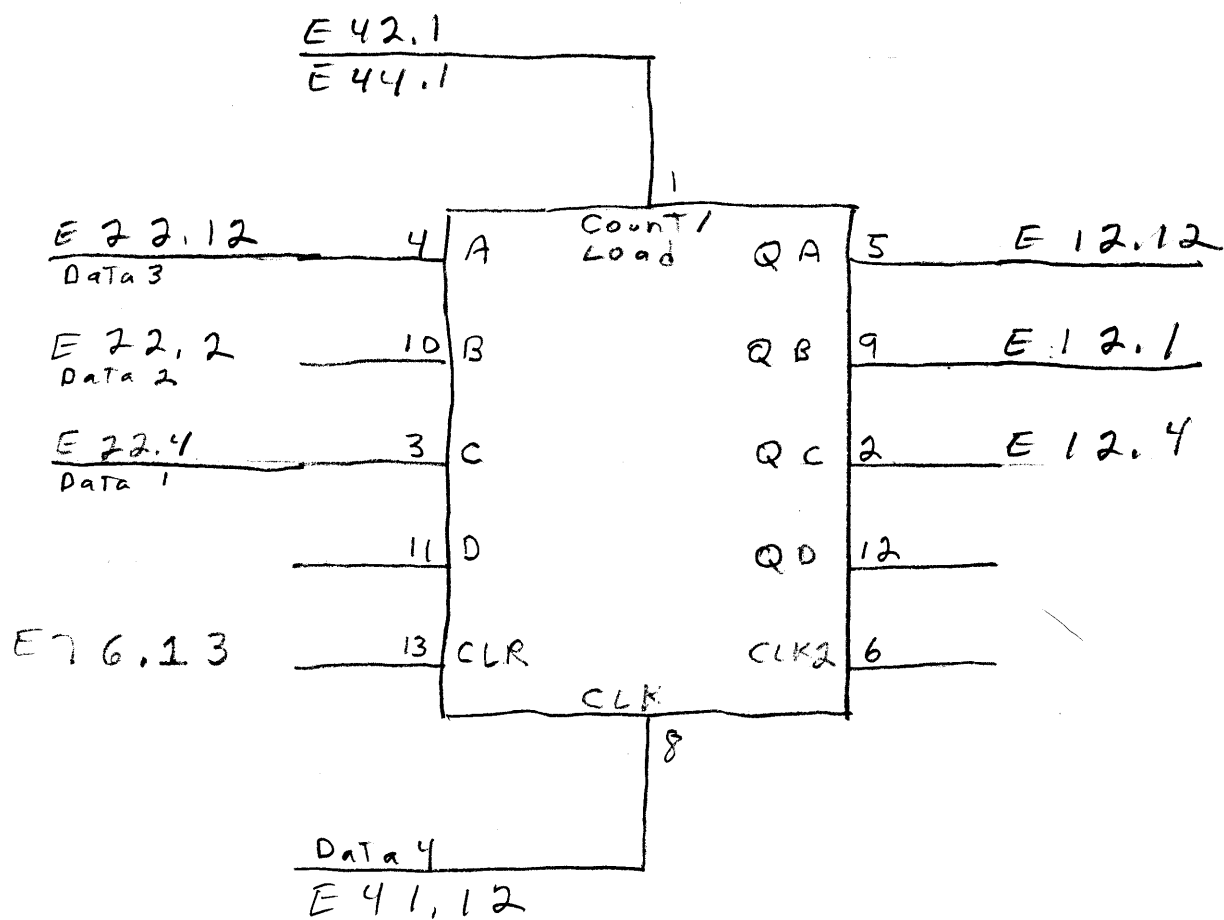
E 6 4. 1 1

E 4 3

8 2 9 1

7 4 1 9 7

E 4 4

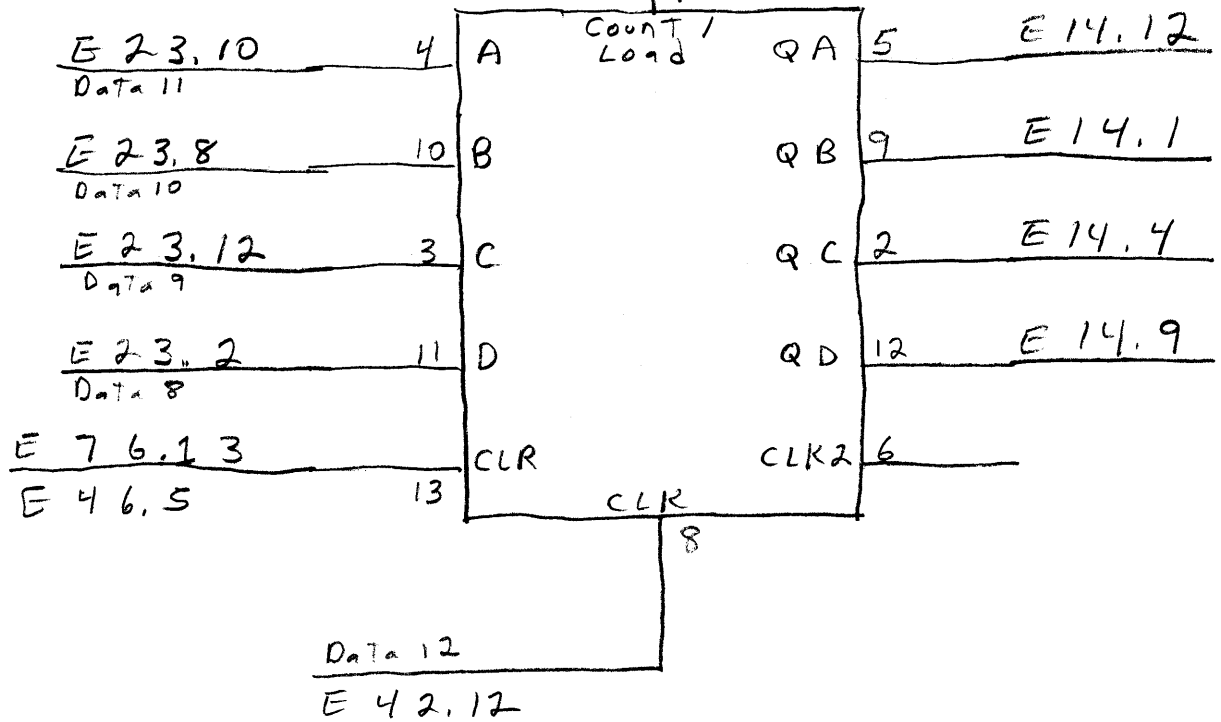
E 2.
Data 1E 23
Data 10E 23
DataE 23
Data 8E 76.
E 46.

E44

8291

74197

E43.1
E45.3



E45

9002

7400

003

E46

DATA OC

E28.11

1

2

Test Sel

E38.8

E48.10

3

E41.1

E62.5

E44.1

4

5

E27.11

DATA OA

6

E62.4

9

10

E31.3

E46.1

8

E62.9

E60.2

E49.3

E48.8

E57.11

12

13

11

E63.4

E48.1

E41.10

E26.6

Test S

E45.

E5.8

DATA IC

E48.12

I ORST

E38.10

E62.

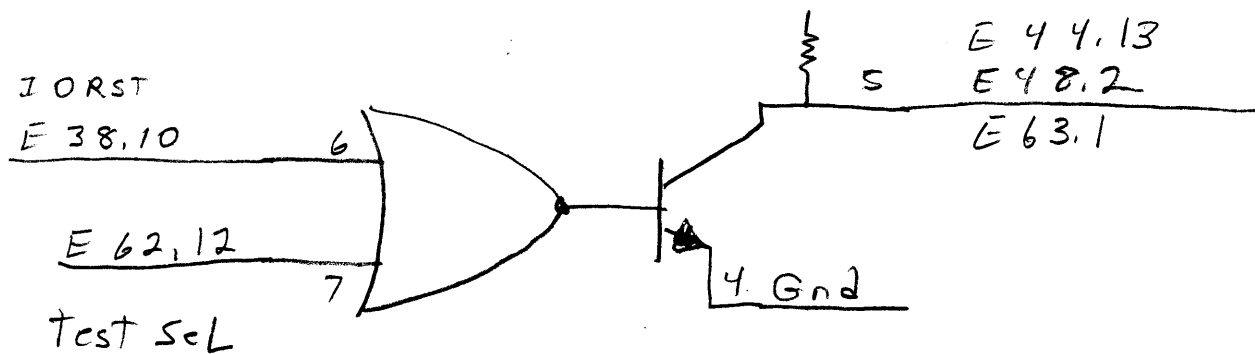
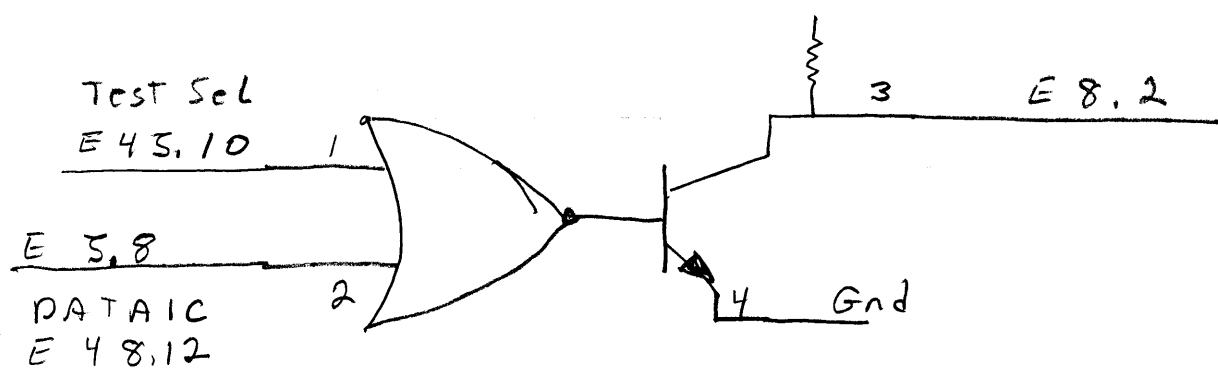
Test S

03

E46

75451

117

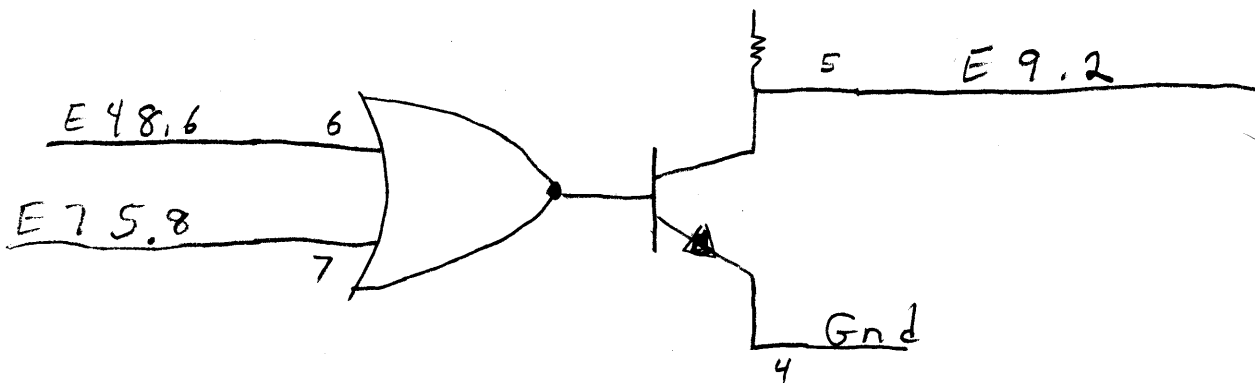
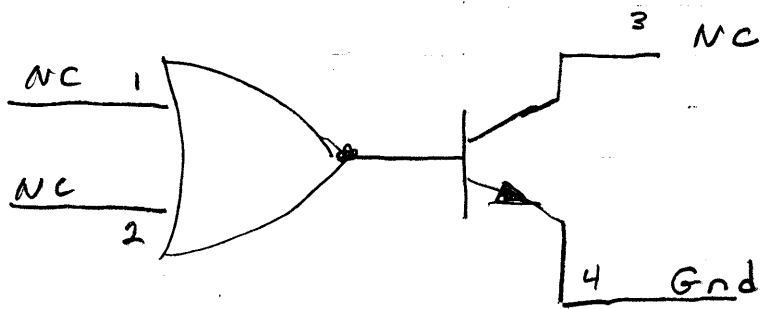


E47

75451

117

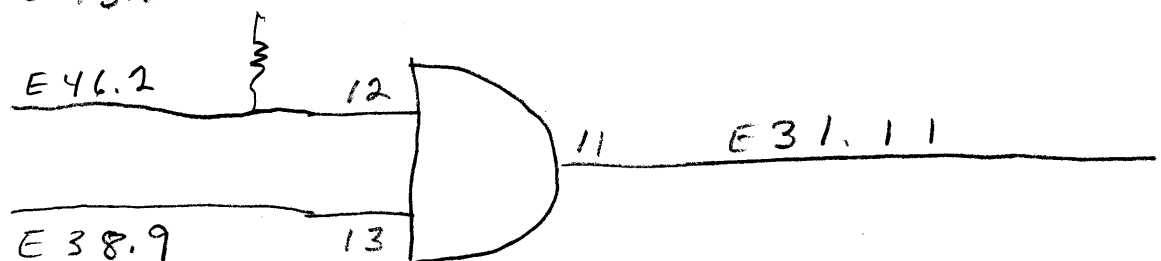
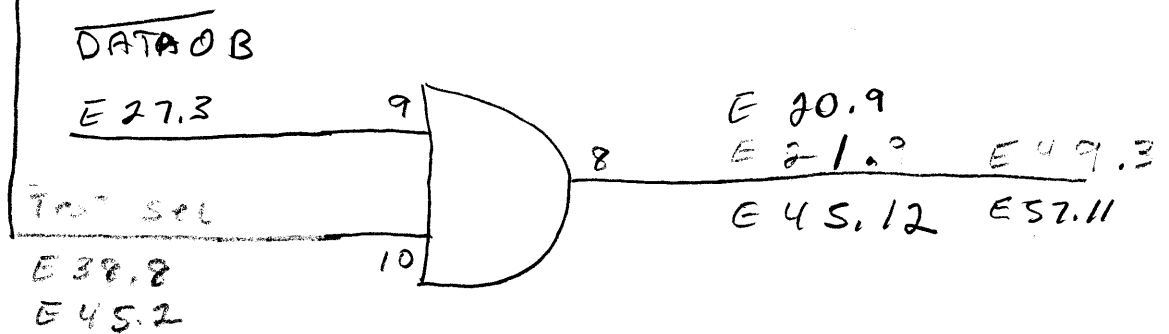
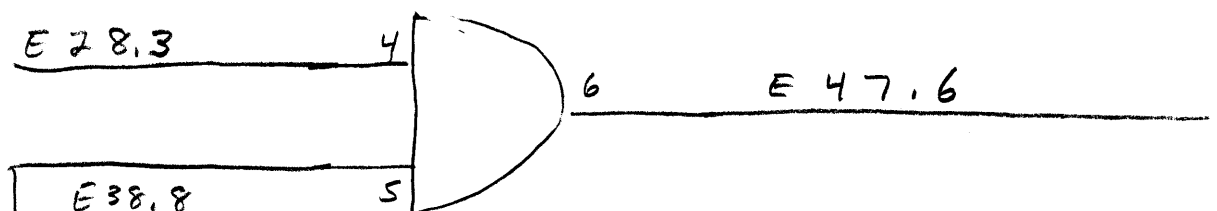
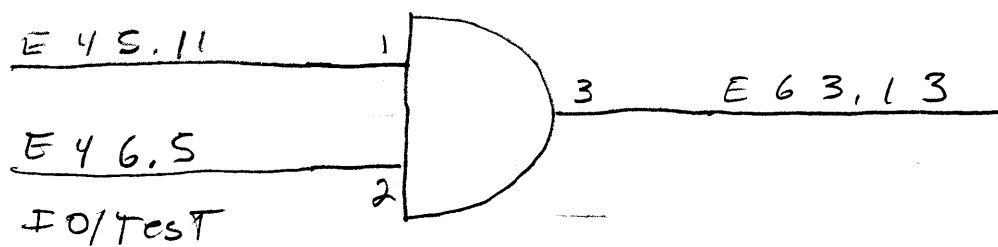
E48

E48E49IO/1E28E3DAE2ToE38E45E46E38

E48

3001

7408

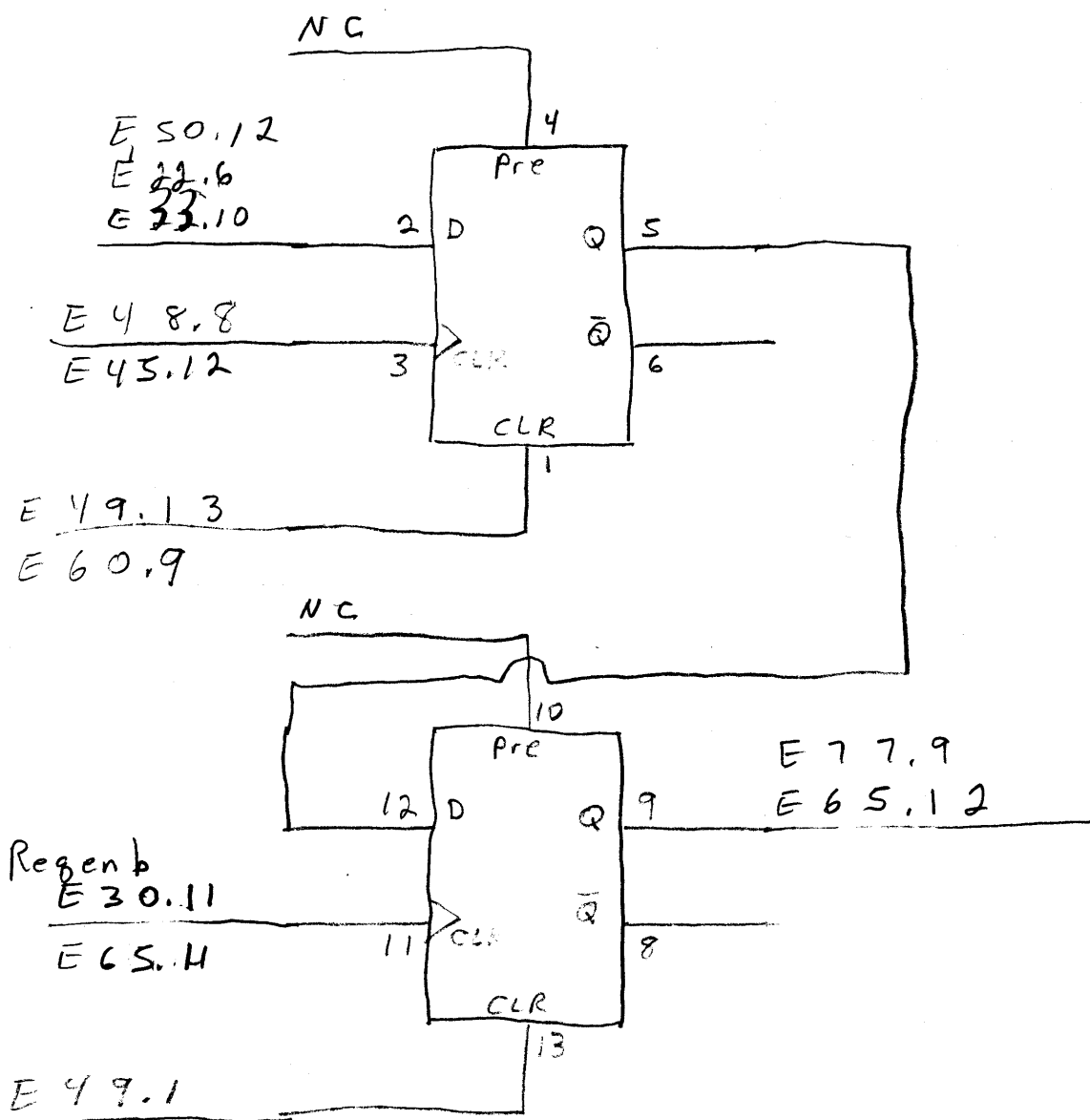


E 49

8828

7474

E 50



E 16.9

E 1.4

E 3

E 16.

E 22

E 33

E 33.

E 22.

E 16.

E 4

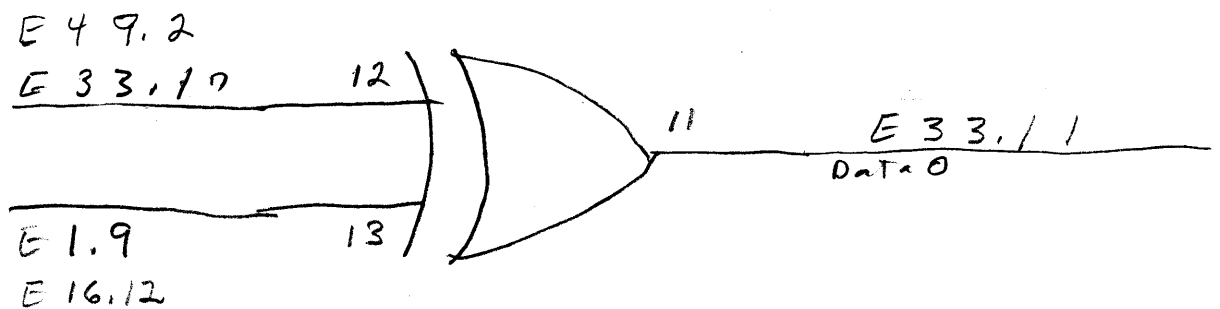
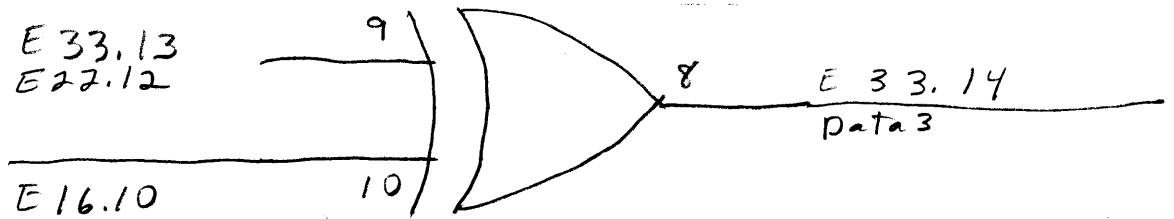
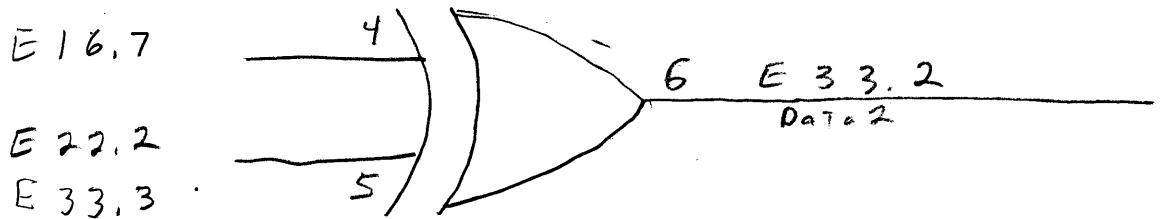
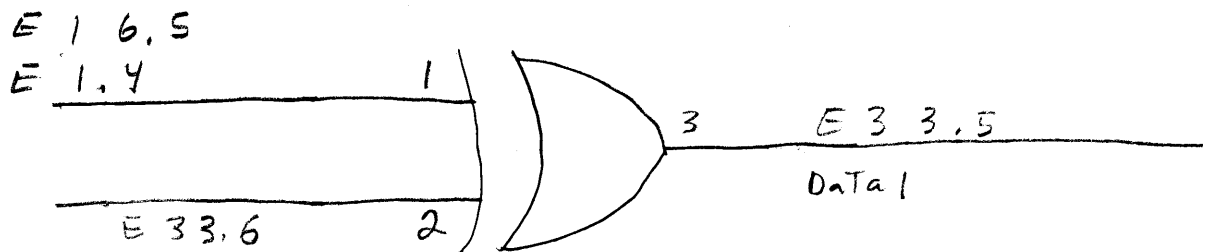
E 3

E 1.9

E 16.

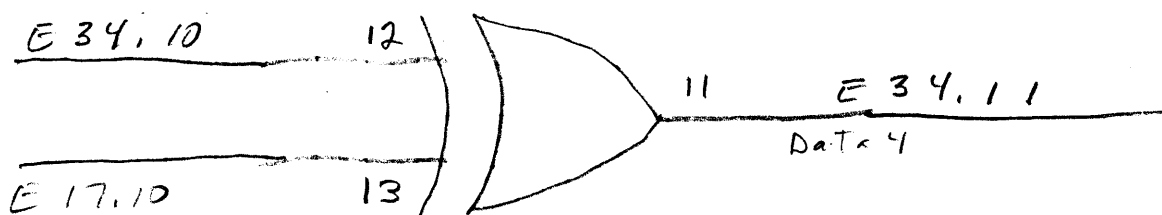
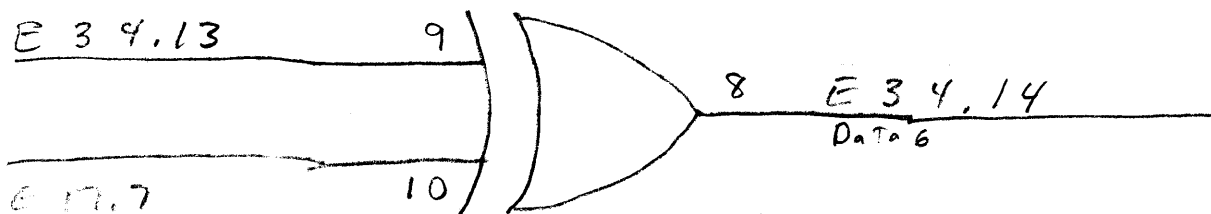
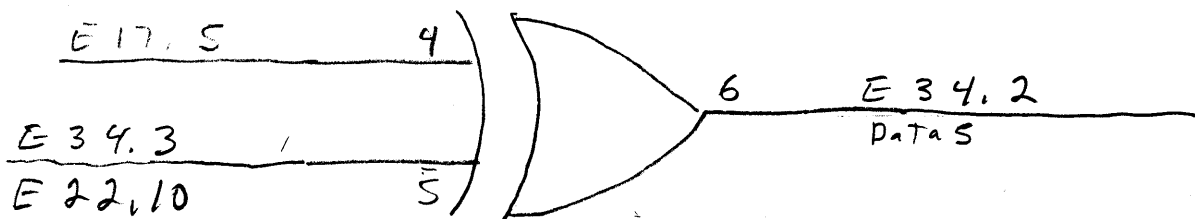
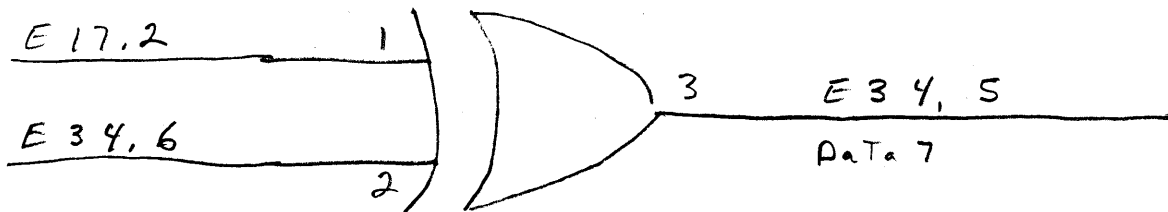
E 50

7 4 8 6



ES1

7486



E 5 2

Data
E 3 5
E 2 3

Data
E 3 5
E 2 3

Data
E 5 3
E 3 6

Data
E 5

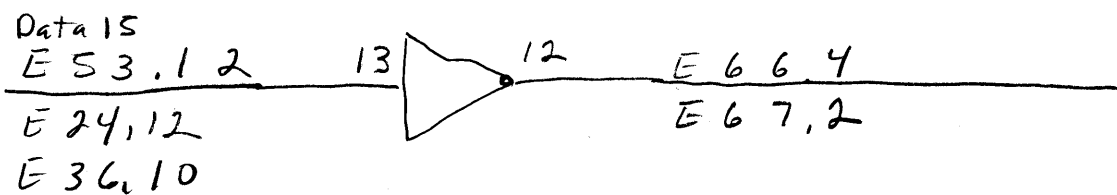
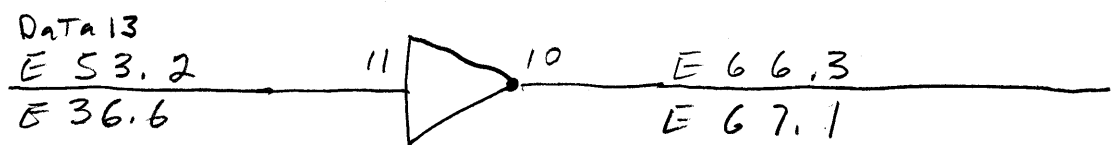
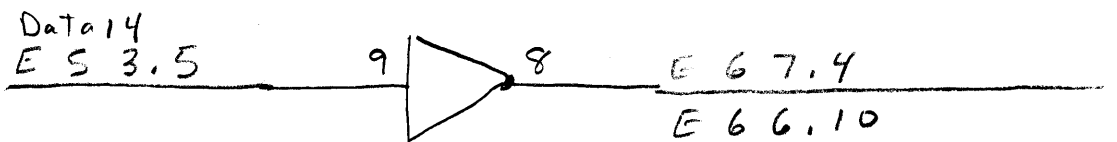
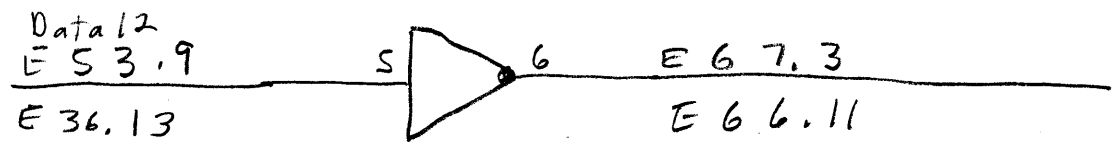
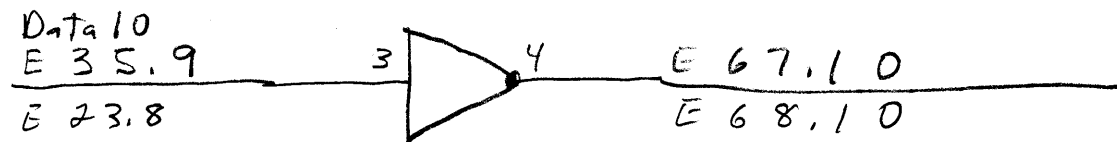
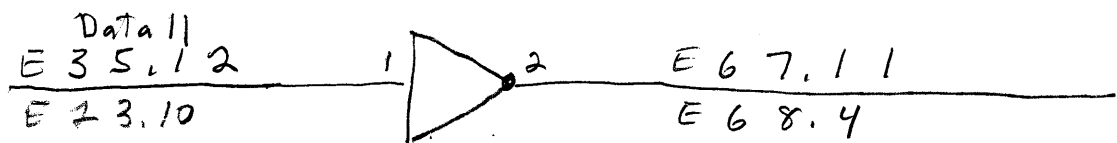
Data
E 5
E 3 6

Data
E 5
E 2 4
E 3 6

E52

8H90

74H04



E 53

7486

E 54

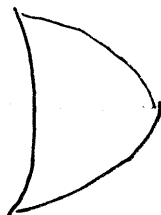
E 19.5

E 4.4

E 52.11

E 36.6

2



3

E 36.5

Data 13

E 56

E 38

INTP

E 19.7

E 4.1

E 36.3

E 52.9

1

5



6

E 36.2

Data 14

E 55

E 36.13

E 52.5

E 19.10

7

10



8

E 36.14

Data 12

E 5

E 24.12

E 52.13

E 19.12

E 4.12

12

13



11

E 36.11

Data 15

E 37

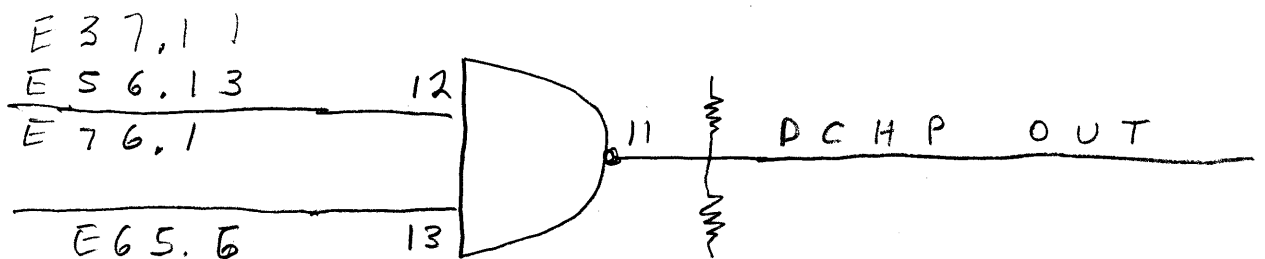
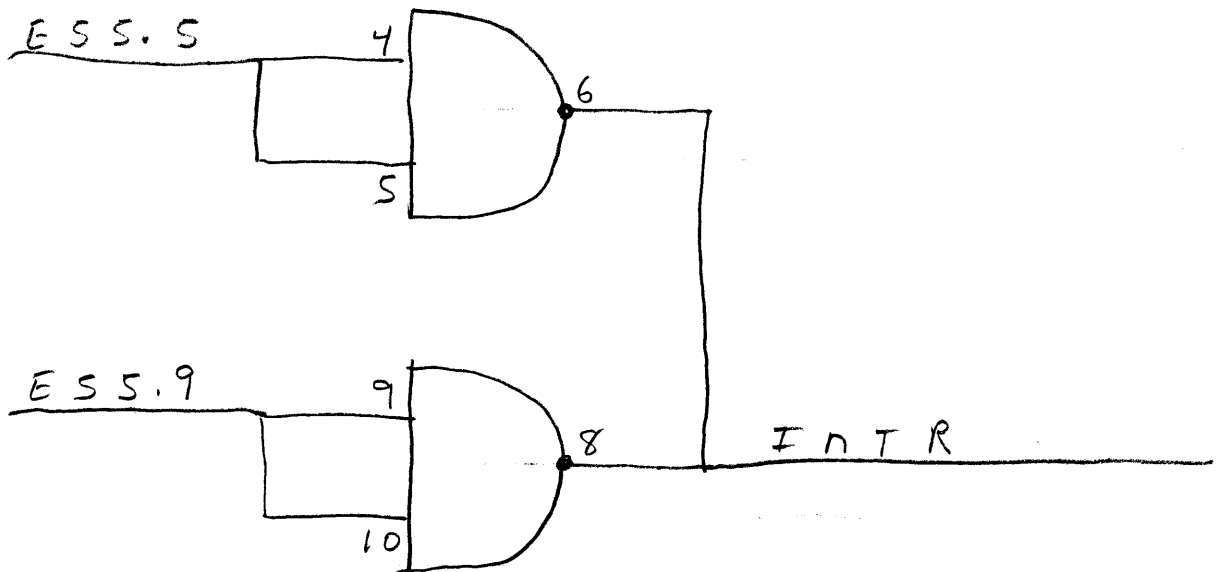
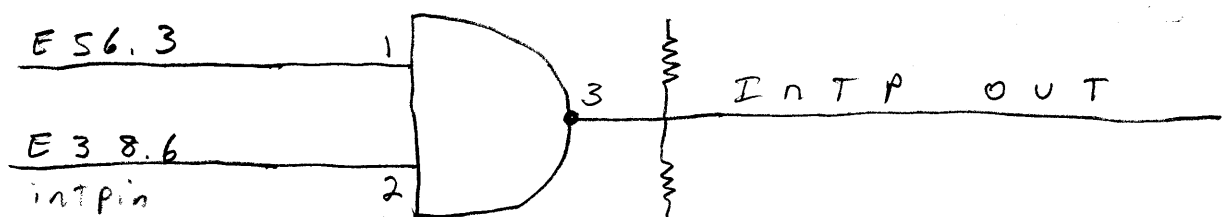
E 56

E 76

E 65

E54

7438

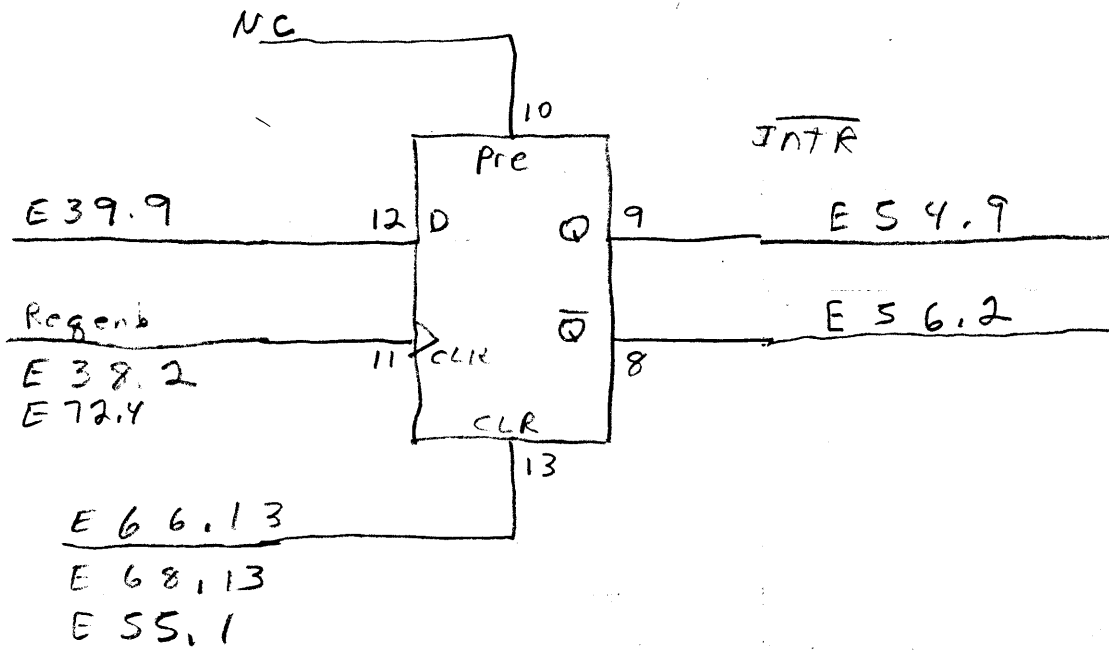
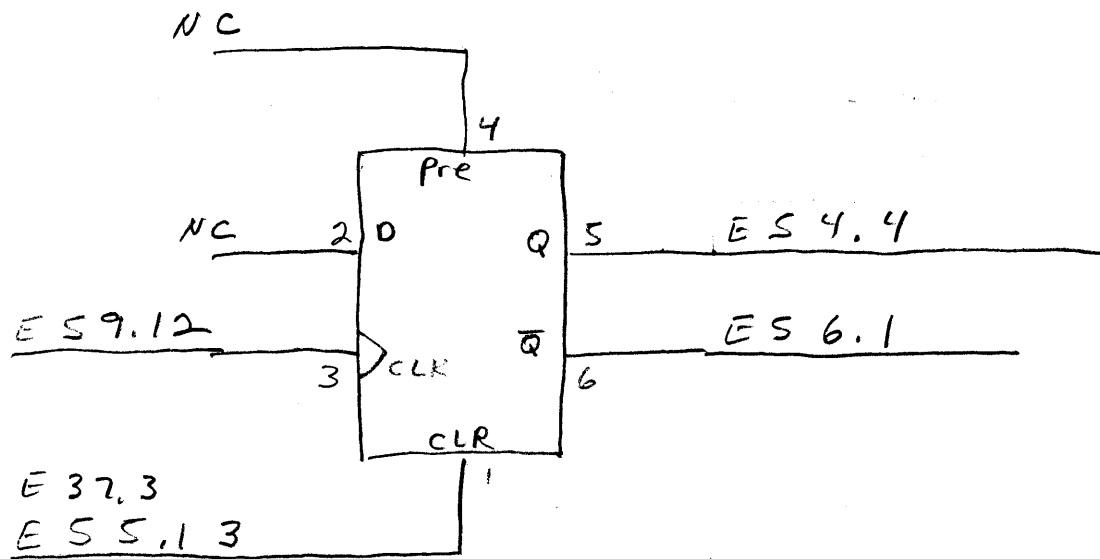


E55

8828

7474

E36

ESSESS

ES6

E65

E75

ES8

E72.

E37.

E75.

E68.

E75

E65

ES6ES4.

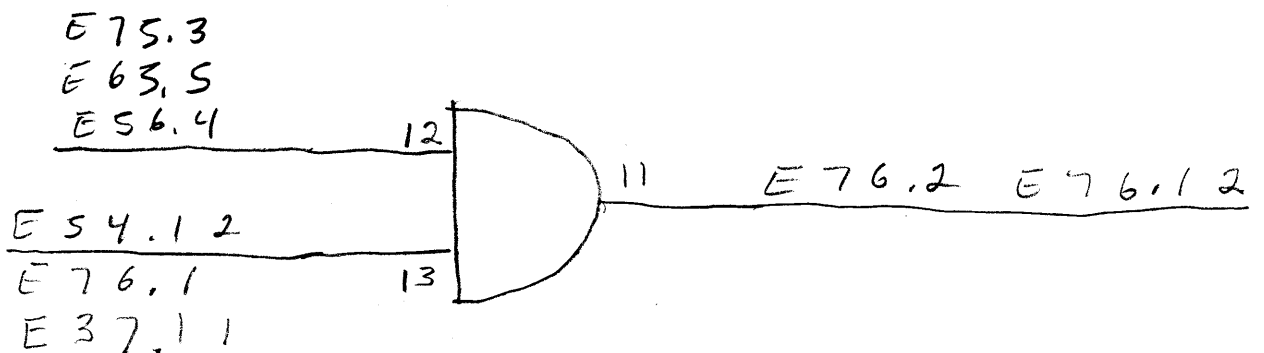
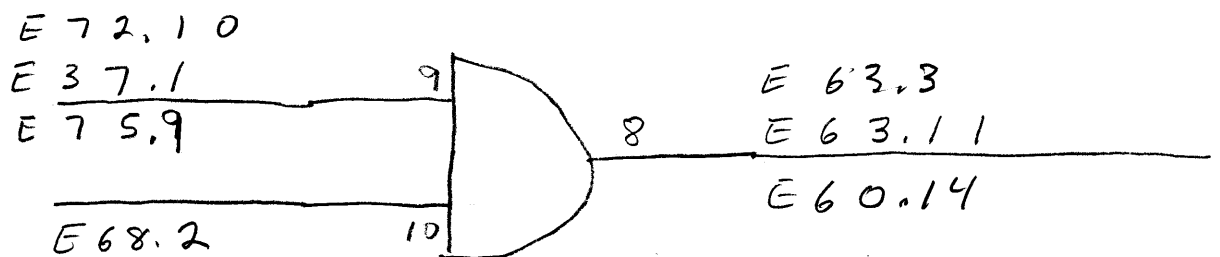
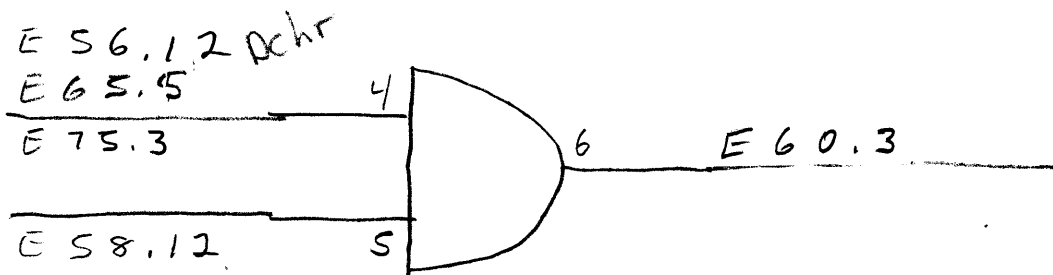
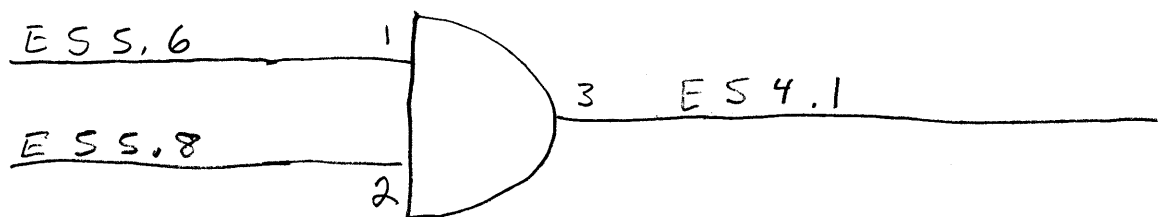
E76.

E37.

E 3 6

3 0 0 1

7 4 0 8

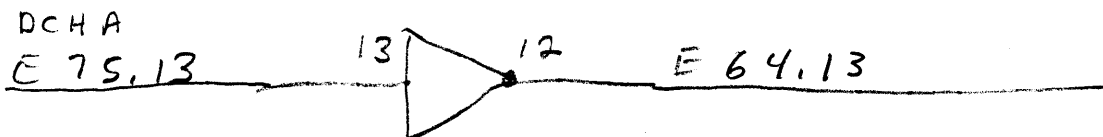
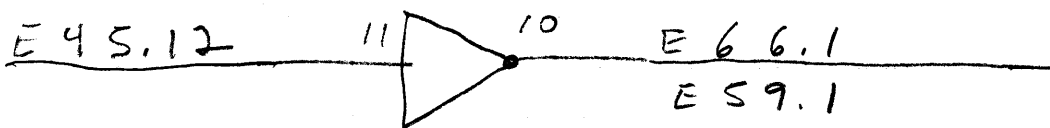
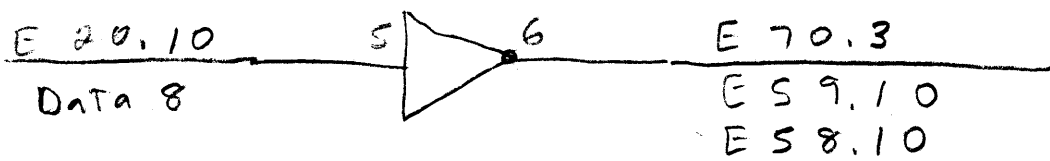
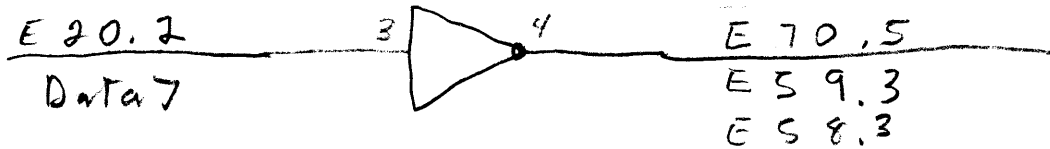
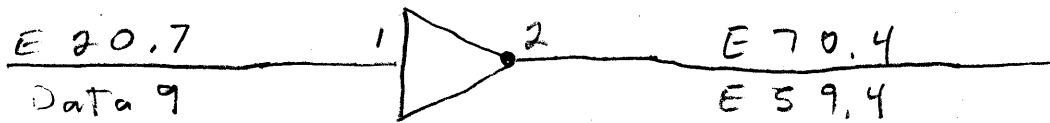


E 57

8 H 9 0

7 4 H 0 4

E 5 8



E 59.4

E 5 9

E 5

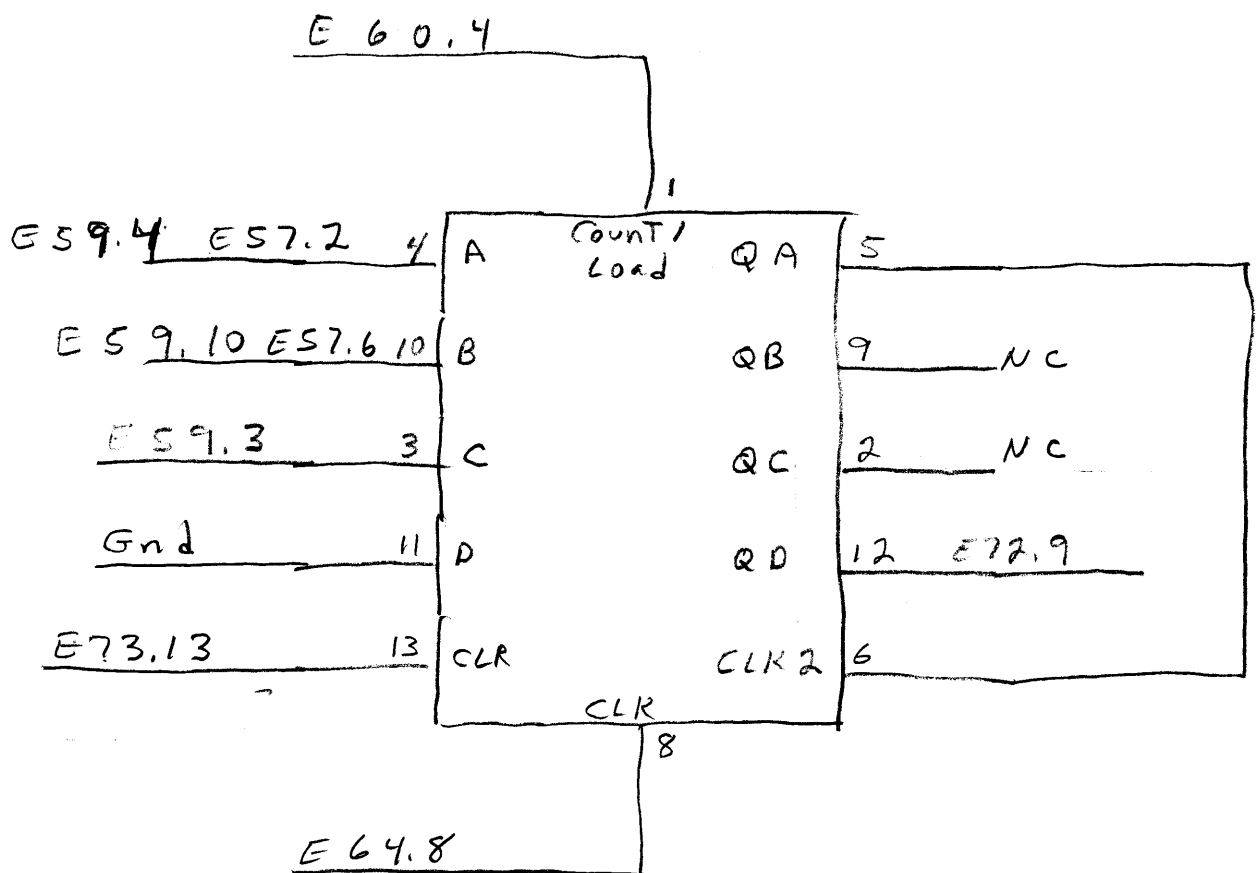
Gr

E 73

E58

8291

74197



ES9

8291

74197

E6

E

E

E3

ochpi

E

E

E

E

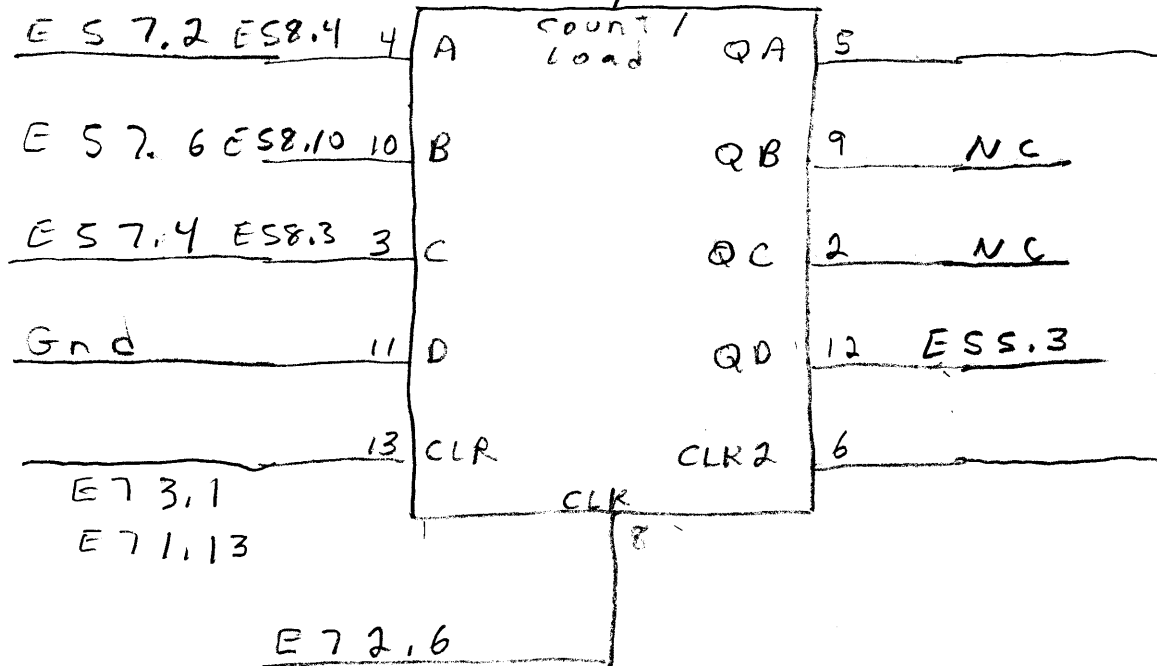
G

E3

E63

Gn

ES 7.10

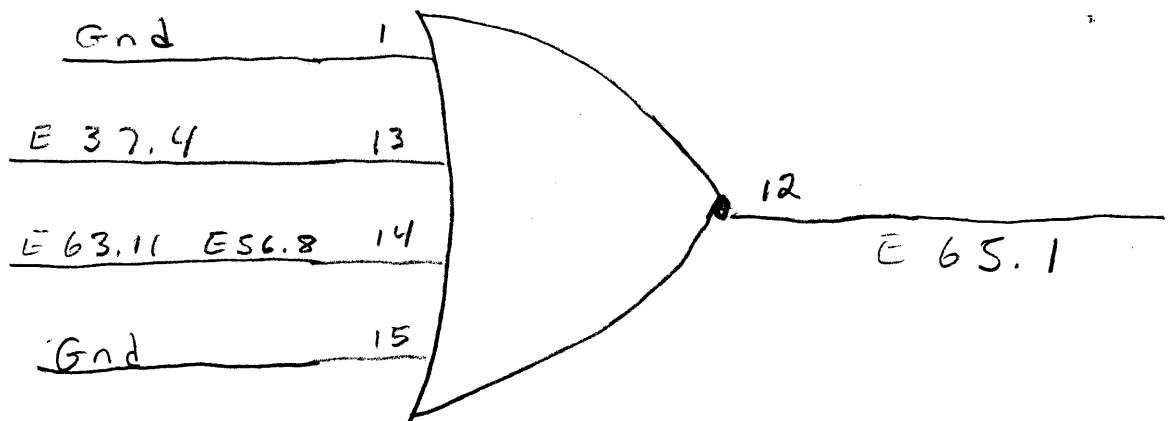
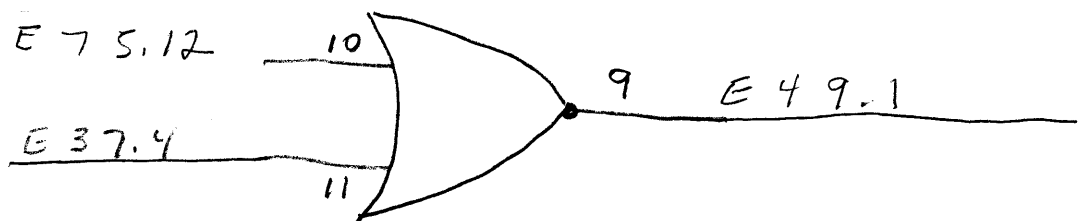
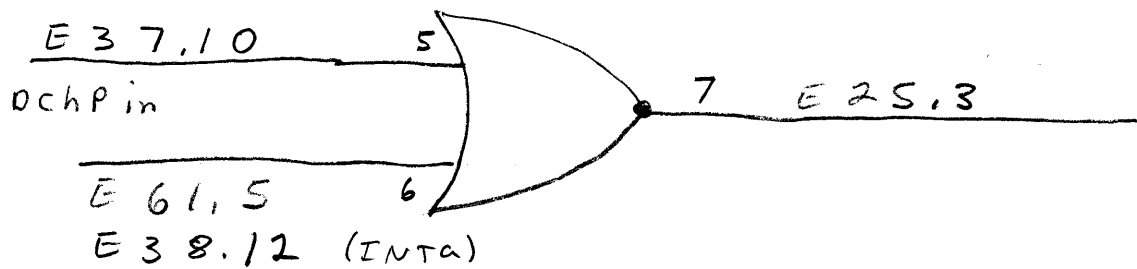
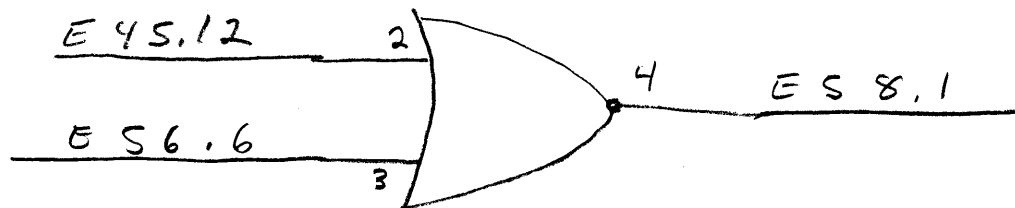


E7 2.6

E 60

9015

107

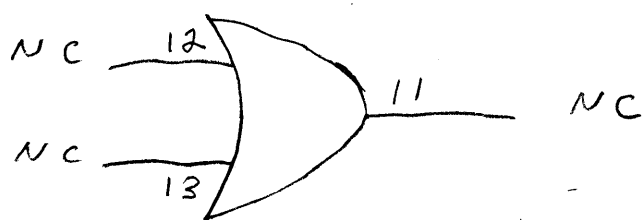
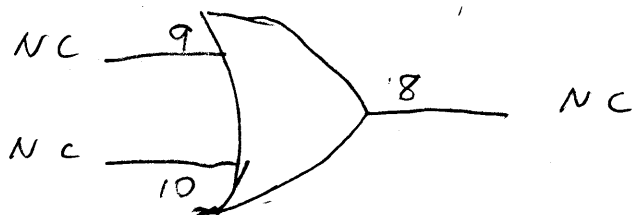
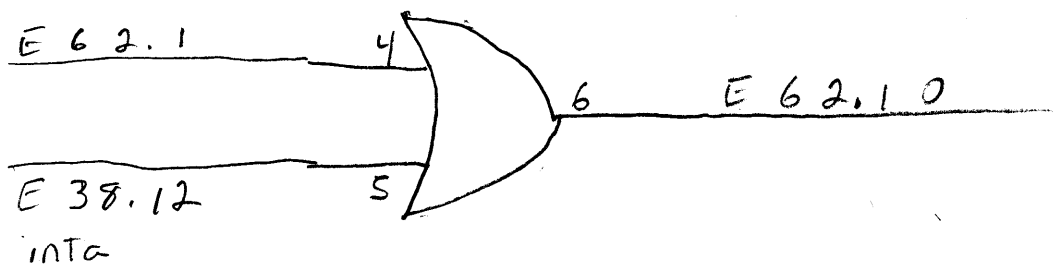
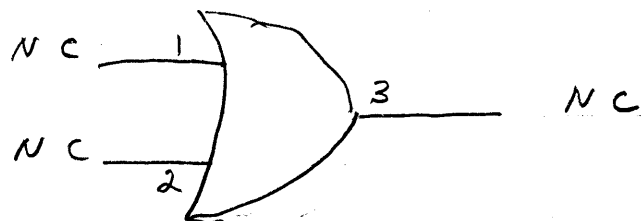


E 6 1

3 0 0 3

7 4 3 2

E 6

E 7
E 3
E 2E 4 3
E 4 8E 3
CLPE 6E 4 3
DataE 4
DATAE 4E 6E 6

E62

9003

7410

004

E75.9

E37.1

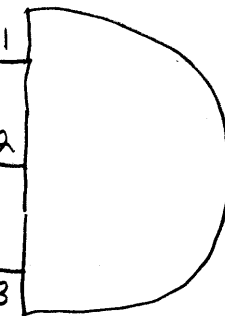
E20.5

E45.2 Testsel 2

E48.10 E39.12

E32.11

CLR



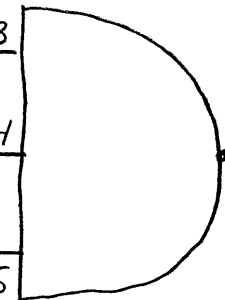
E64.3

E45.6

DATA0A

E45.3

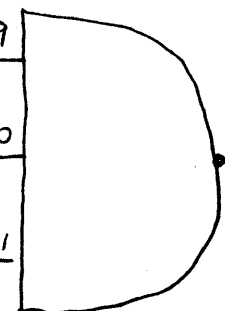
DATA0C



E45.8

E61.6

E64.6

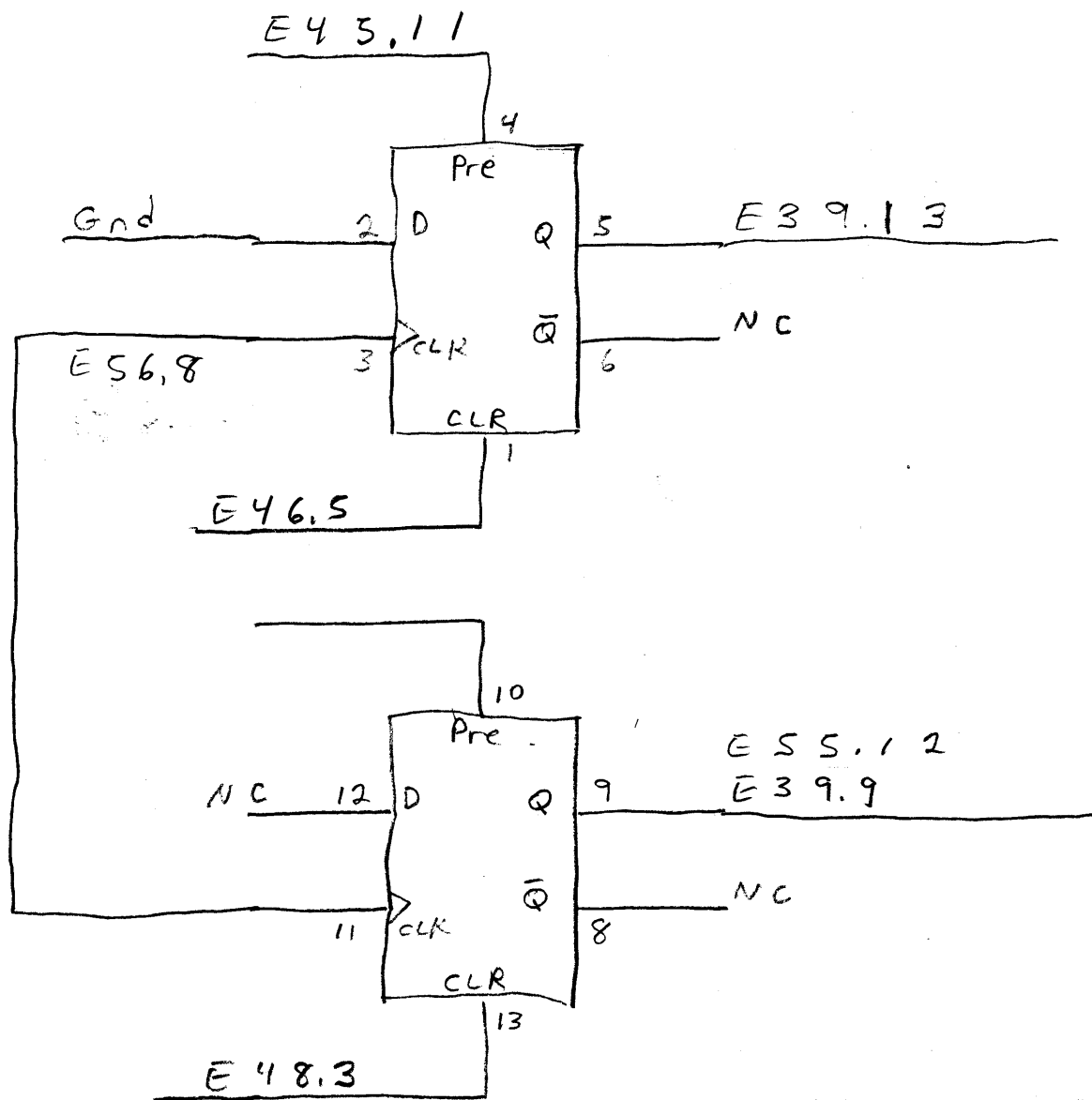


E 63

8228

7474

E 6



Dch

E 2E 76E 2EEE 64.E 57

E 6 4

9 0 0 2

7 4 0 0

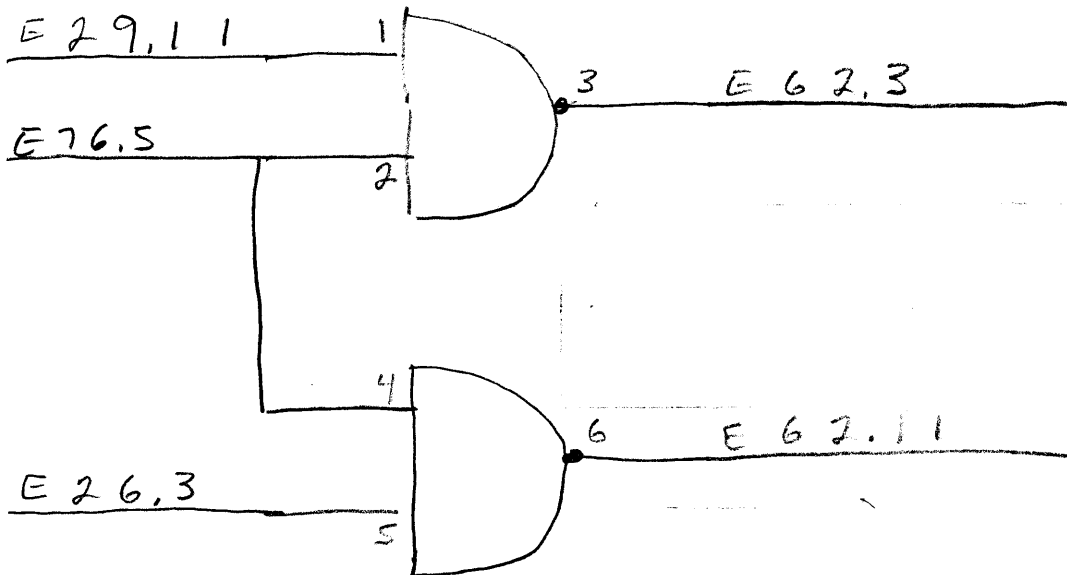
0 0 3

Dcho

E 2 9, 1 1

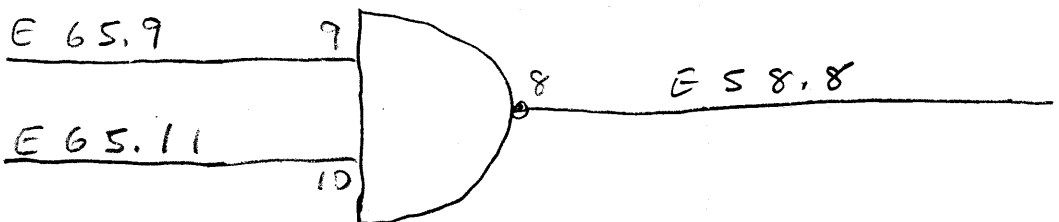
E 7 6, 5

E 2 6, 3



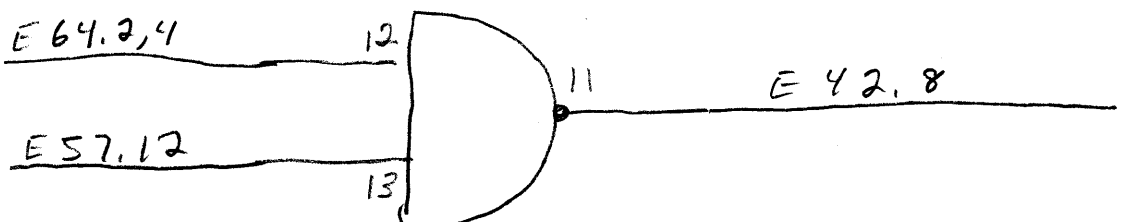
E 6 5, 9

E 6 5, 1 1



E 6 4, 2, 4

E 5 7, 1 2

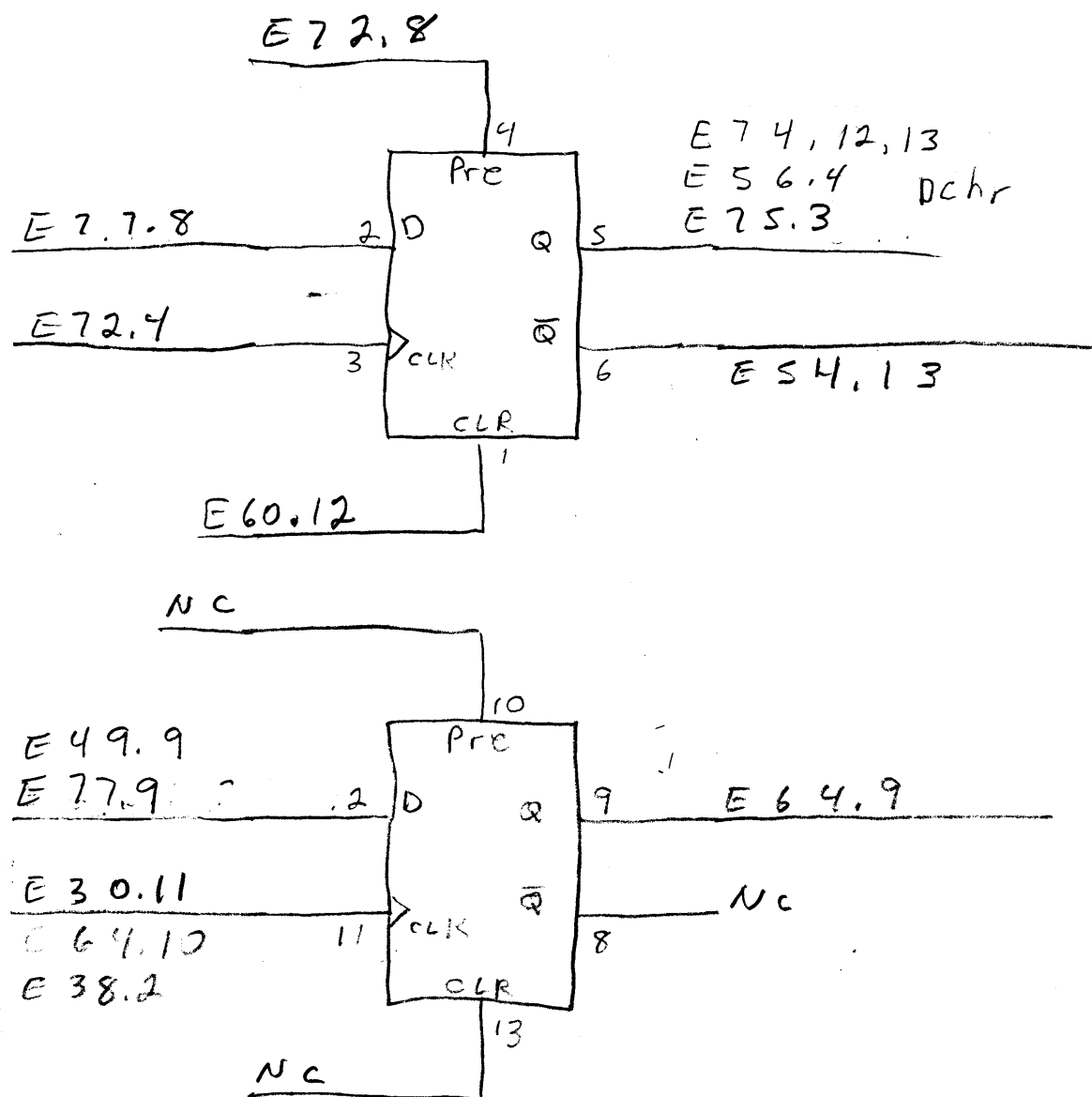


E 6 5

8 8 2 8

7 4 7 4

E 6

E 6 7
E 5 :

E 5 :

E 5 :

E 5 :

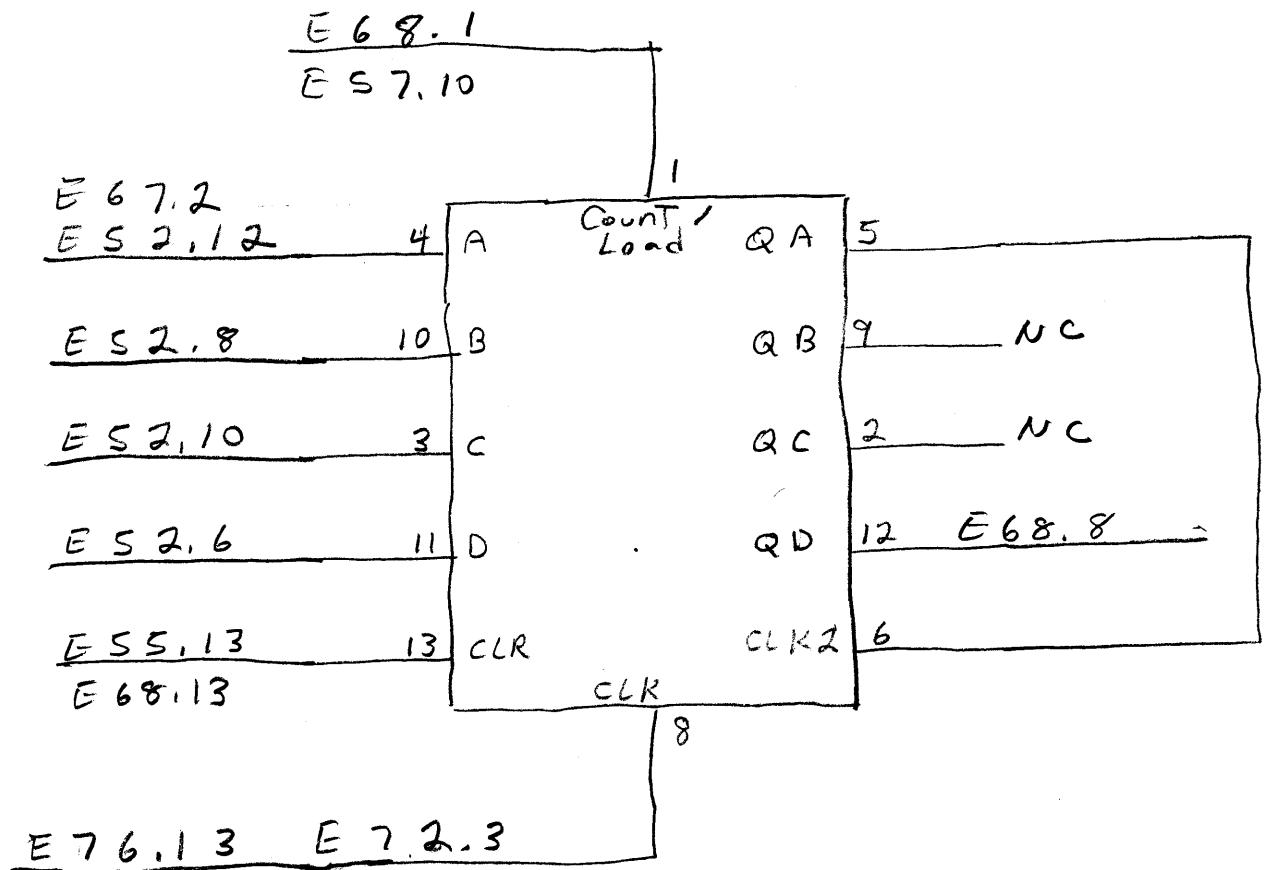
E 5 5
E 6 8

E 7 6 .

E 6 6

8 2 9 1

7 4 1 9 7



E 67

9007

007

E 68

E 52.10
E 66.3

1

E 66.4 E 52.12

2

E 52.6

3

E 52.8

4

E 52.4

10

E 52.2

11

NC

12

NC

13

8

E 68.11

E 52

E 52

E 6

E 55

E 66

E 6 8

8 2 9 1

7 4 1 9 7

E 6 6. 1

E 5 2. 2

4

A

County/
Load

Q A

5

E 5 2. 4

10

B

Q B

9

N C

Gnd

3

C

Q C

2

E 5 6. 1 0

E 6 7. 8

11

D

Q D

12

E 7 2. 1 3

E 5 5. 1 3

13

CLR

CLR 2

6

E 6 6. 1 3

CLR

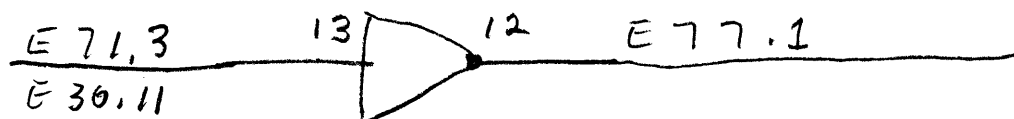
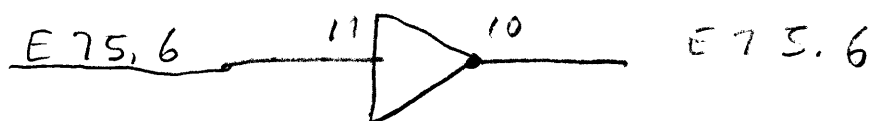
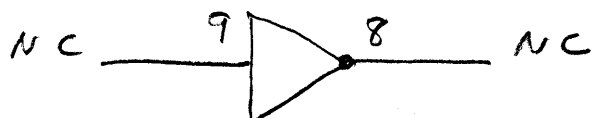
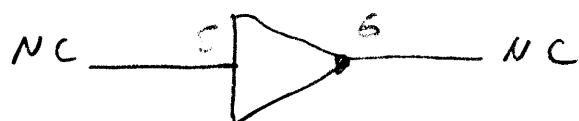
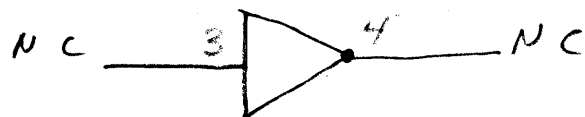
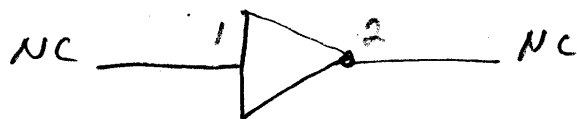
8

E 6 6. 1 2

E69

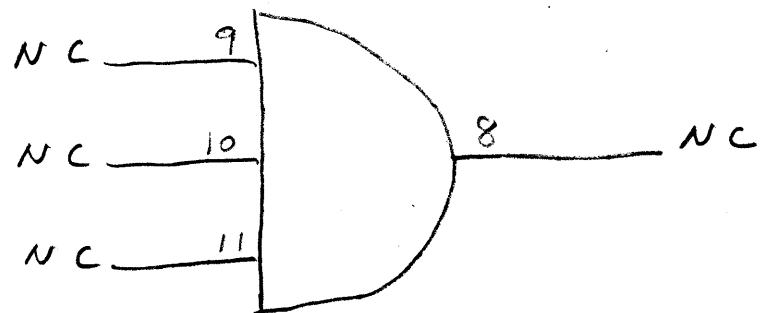
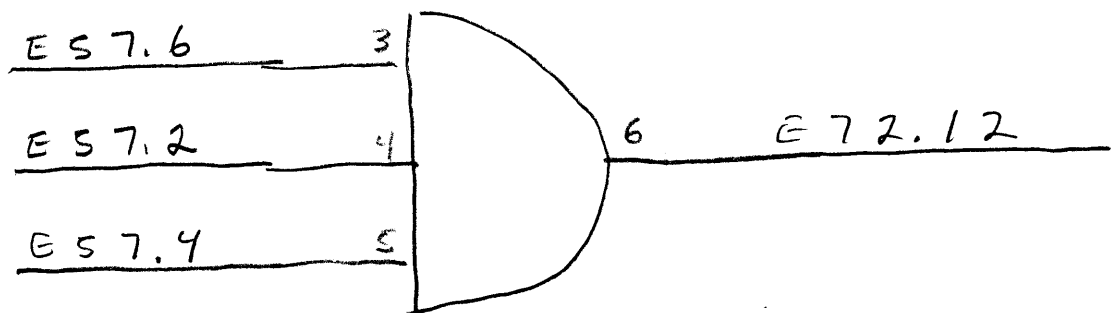
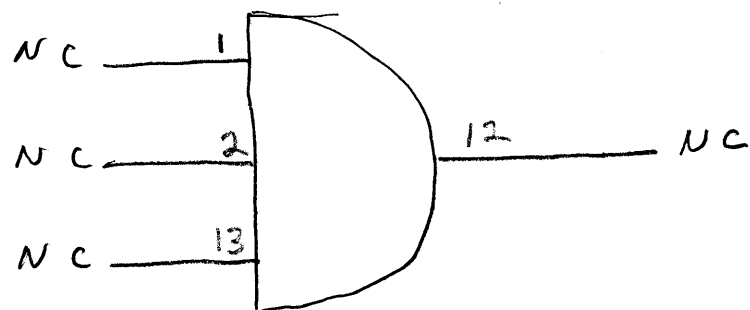
2490

E70

ESTESTEST

E70

74H11

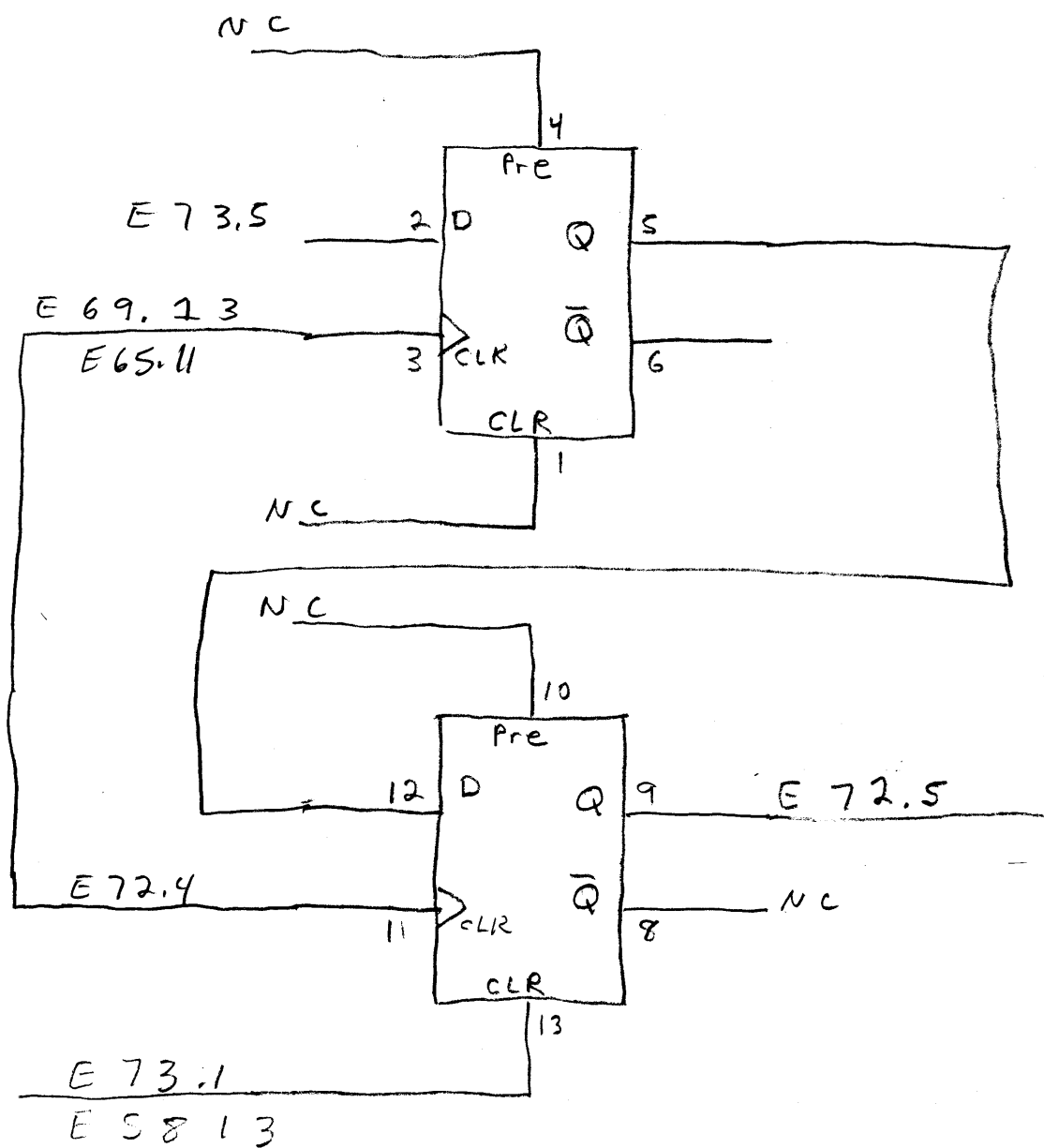


E 71

8 8 2 8

7 4 7 4

E 7

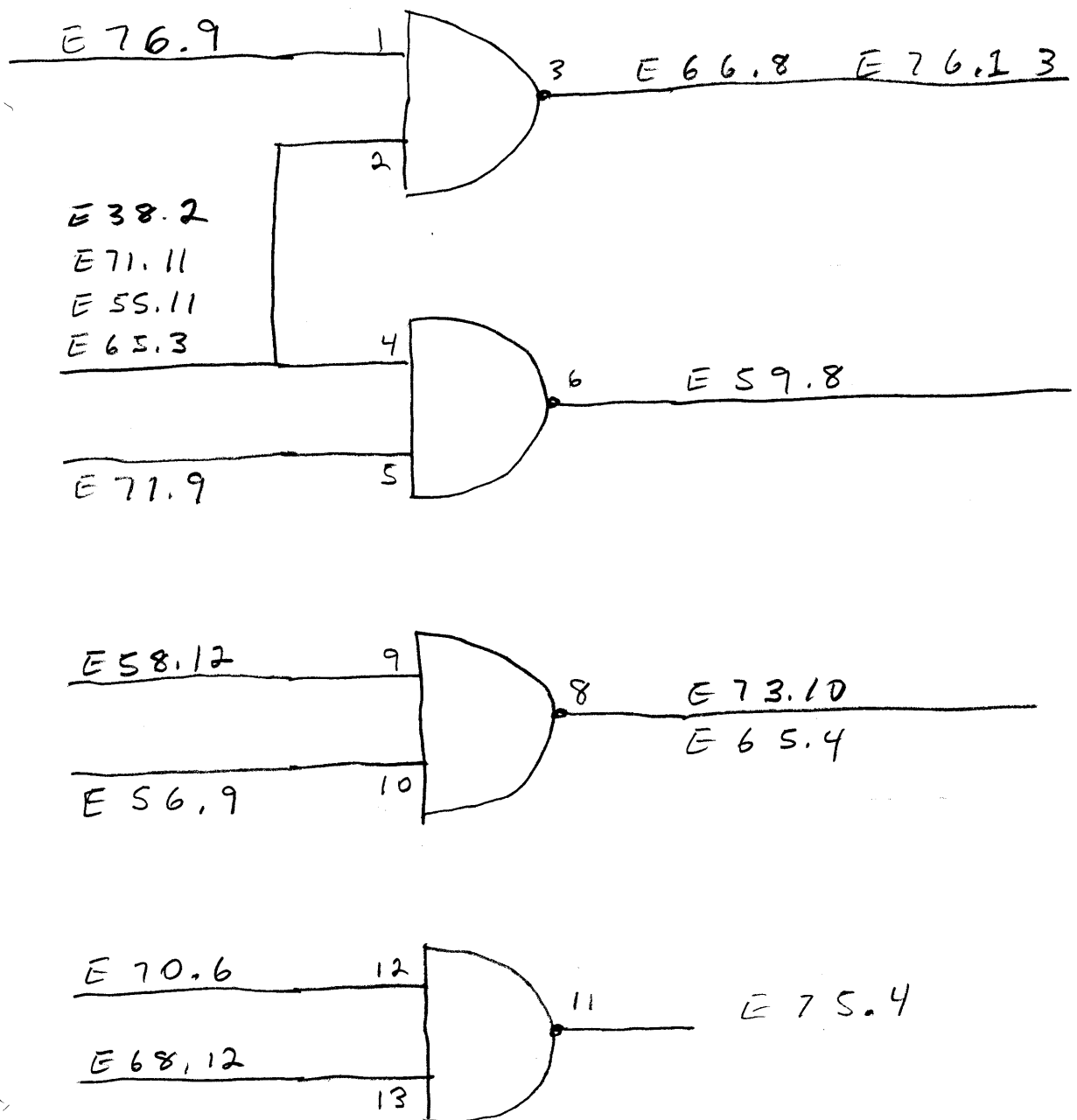
E 76E 38E 71.E 55.E 65.E 71E 58E 50E 70E 68

E72

9002

7400

003

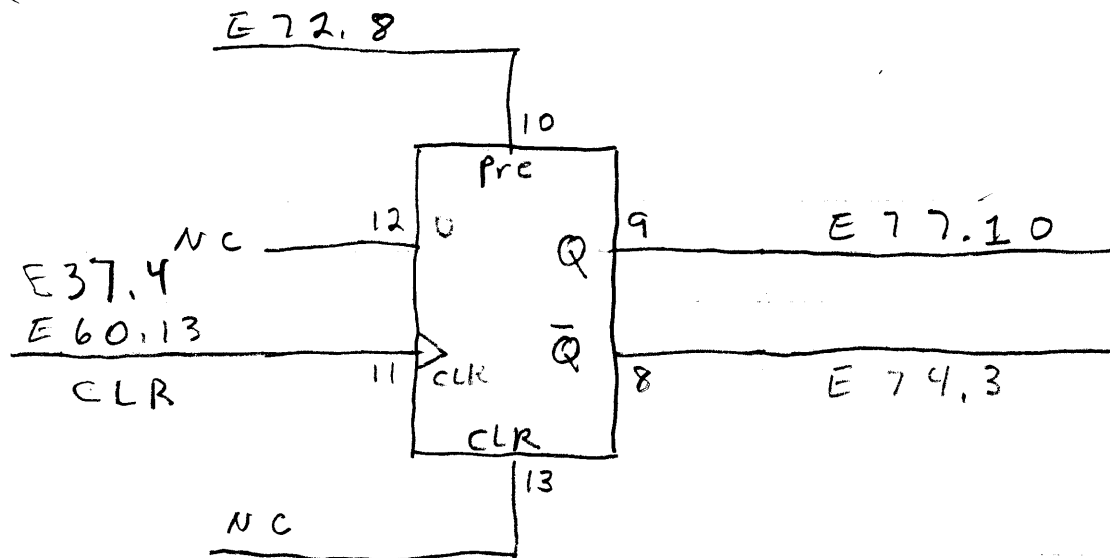
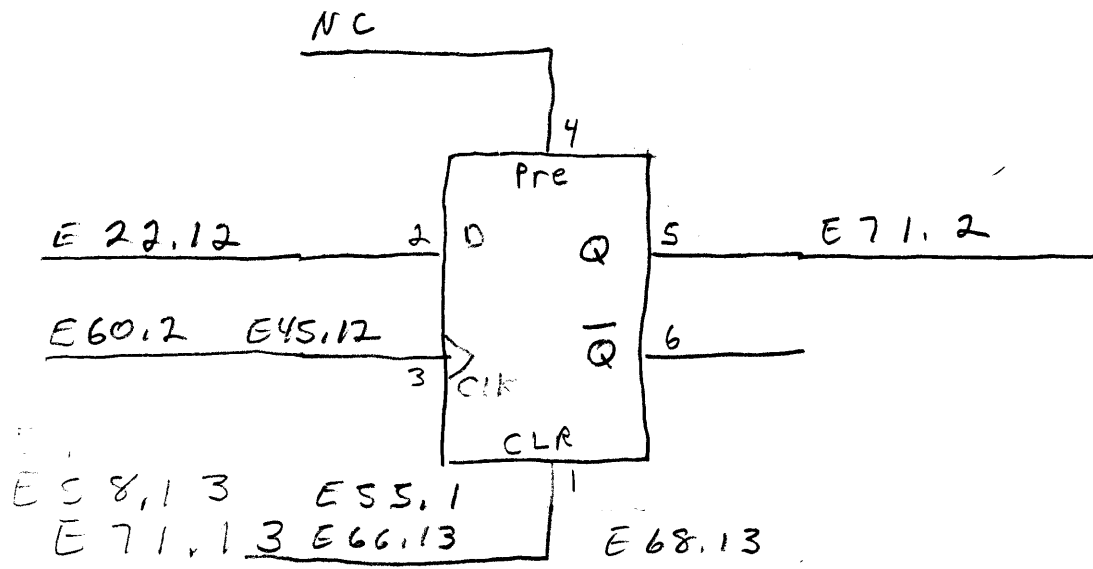


E73

8828

7474

E74

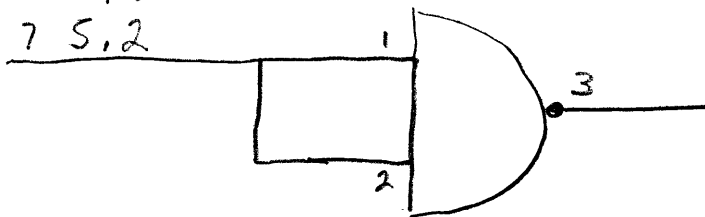
E40.
E75.E7
E56

E74

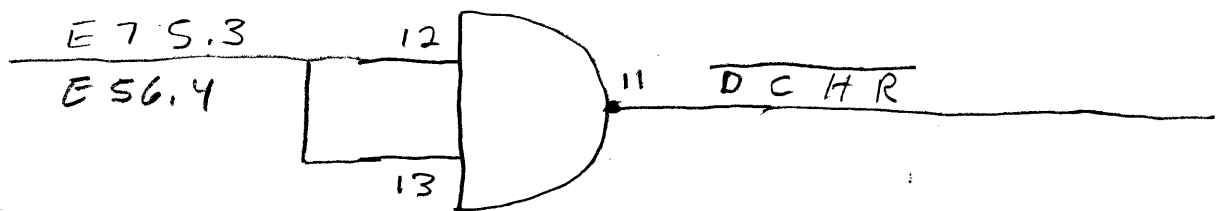
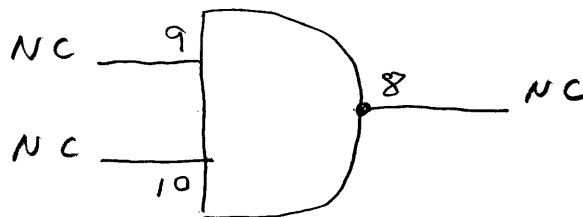
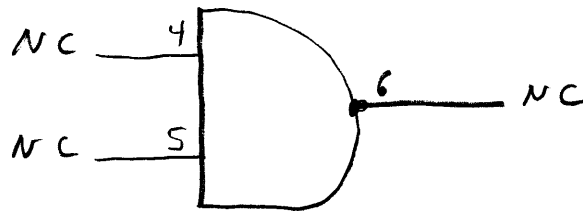
7438

078

E40.2
E75.2



E73.8



E 7 5

7 4 H (1

E 7 6

Dch Pin

E 5 4, 1 2

E 5 6, 1 3

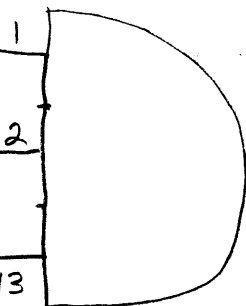
E 7 4, 1 Data 6

E 4 0, 2

E 7 7, 1

E 3 0, 3 Dcha

E 2 4, 1 0



E 6 0, 1 0

E 5 6.

E 7 7.

E 3 0, 3

E 2 4, 1 0

E 6 3.

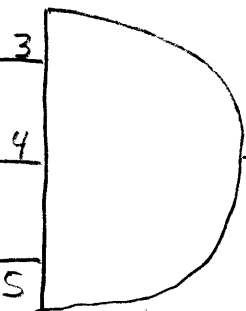
Dch

E 7 4, 1 2, 1 3

E 7 2, 1 1

E 7 6, 5

E 7 5, 1 0



E 6 9, 1 0

E 5 6.

E 7 7.

E 3 7, 1

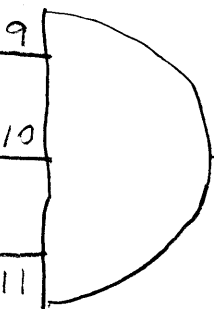
E 6 2, 1

E 7 6, 5

E 7 7, 2

E 3 0, 3

Dcha



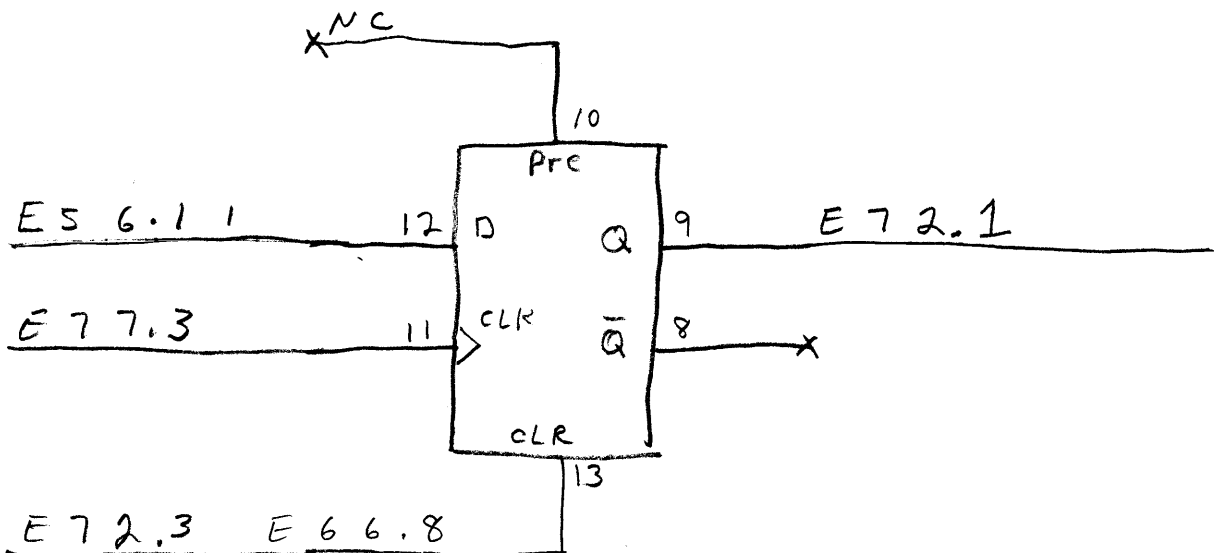
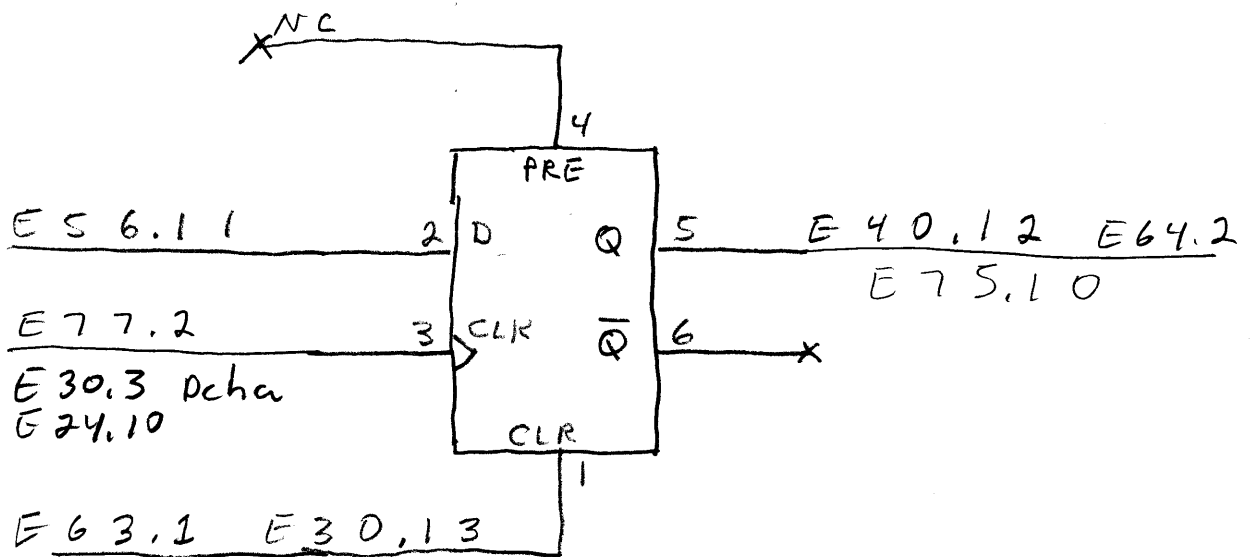
U 4 7, 7

E 7 2.

E76

8828

7474



E 7 7

3 0 0 1

7 4 0 8

