





IME 86S Calculator Schematic

Contents	
Section	Page
Title & Contents (this page)	1
Notes	2
Block Diagram	3
Timing	4
Digit Timing	5
Keyboard & Execution	6
Procedure Selection	7
Program Sequence Counters	8
Programs EQ/MP/DV	9
F31 & F32, Sub MP/DV	10
Programs Raise/SR, Sub SR	11
Sign Flags	12
DP Position & Tracking Counters	13
Numerical Entry & X,Y,Z Gating	14
X,Y,Z Decade Counters & Output Selector	15
Arithmetic, Overflow & Memory Sense	16
Memory Selector	17
Memory Decoders, Drivers & Core Matrix	18
Display	19
Power Supply	20
Timing Graph	21
Modules - Gates	22
Modules - Pulsers, Buffers & Inverters	23
Modules - Flip-Flops	24
Connectors N1::N17	25
Connectors N18::N34	26
Element & Signal Names	27

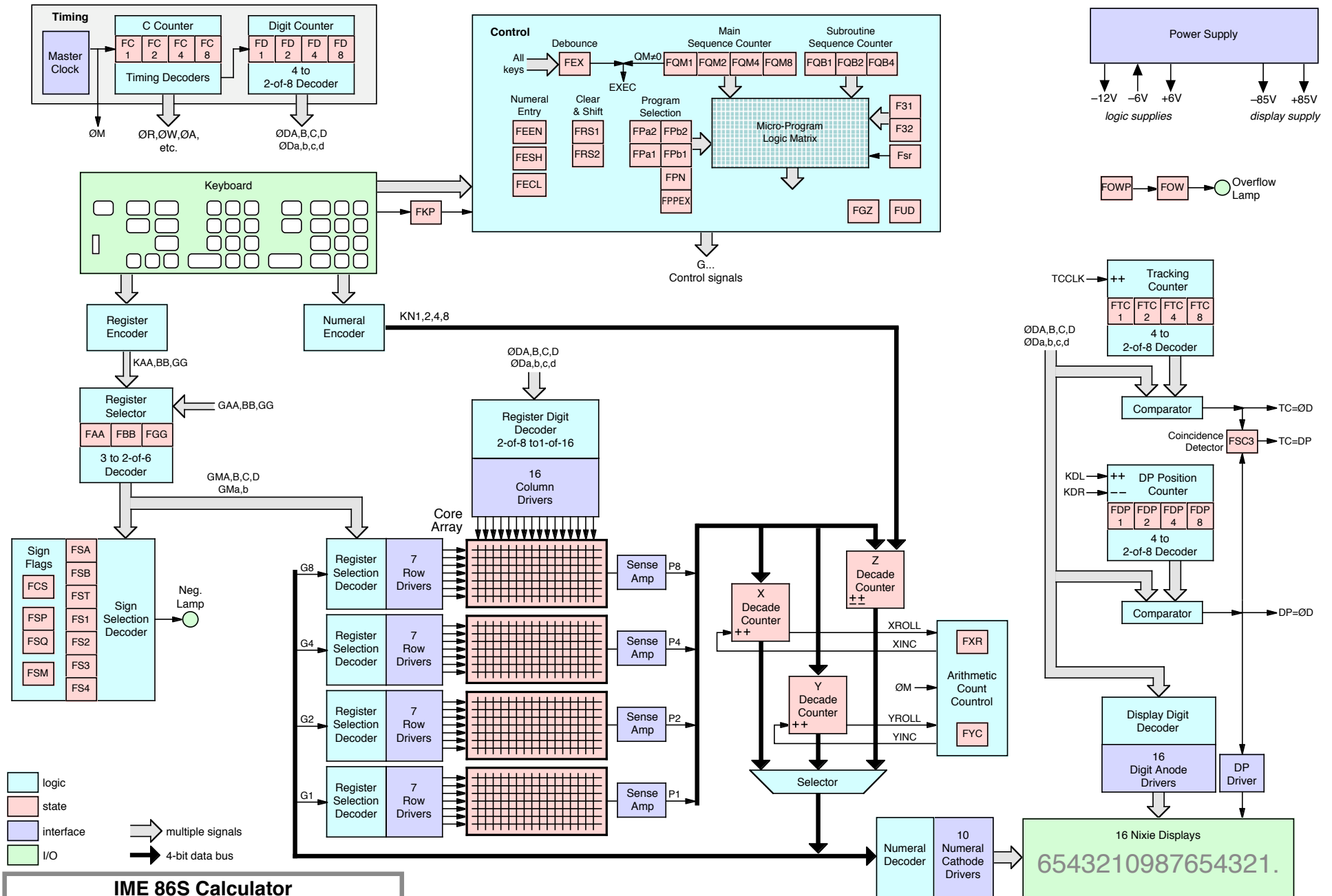
IME 86S Calculator

Notes

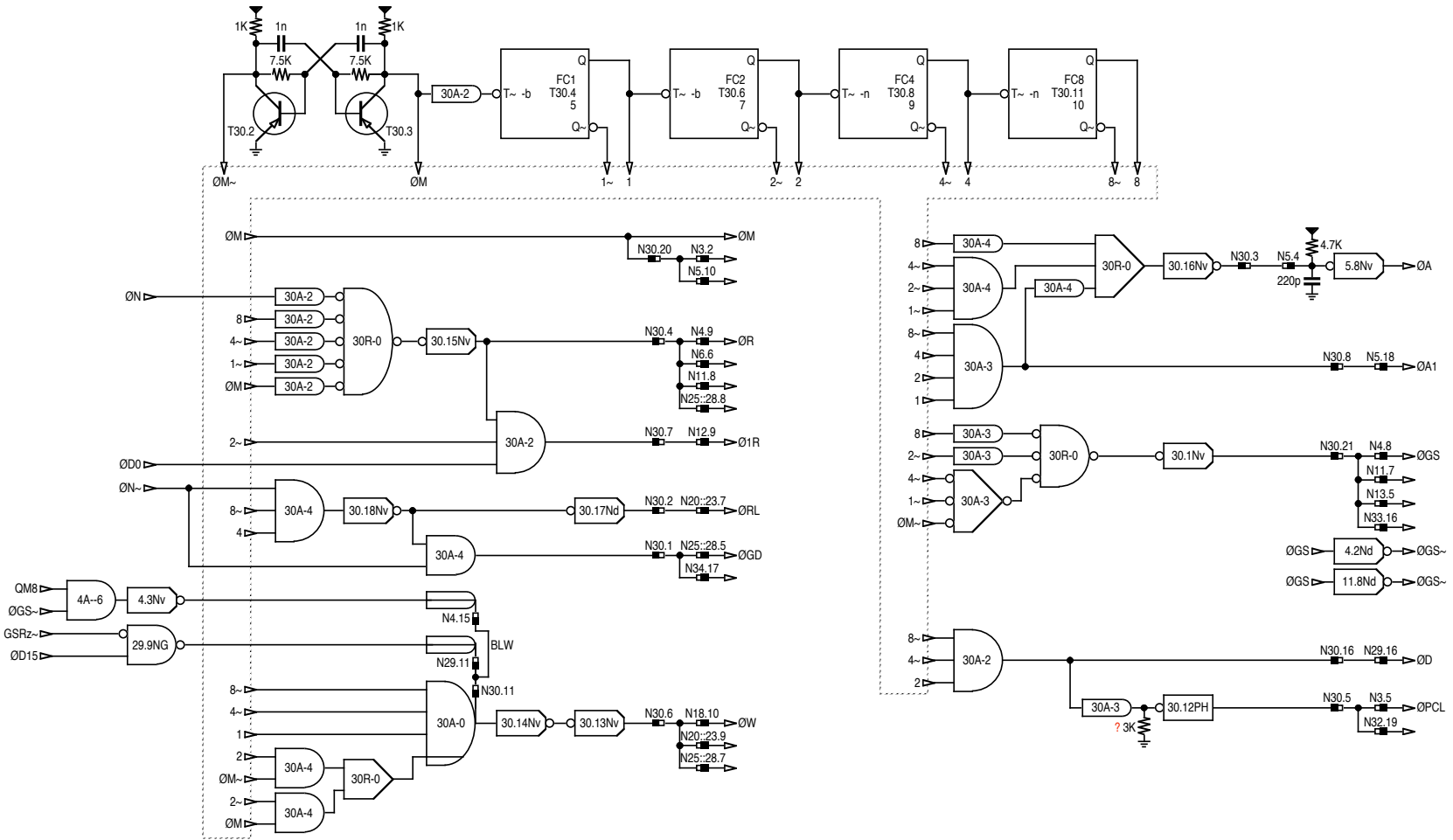
- ◆ Gate symbols and signal names are presented in accordance with:
logic 0 = 0V, GND
logic 1 = -12V
- ◆ The symbol  ^{Nbb,pp} denotes a physical connector pin. *bb*=board, *pp*=pin. Solid black end is the male side of the connector. White end is the female side of the connector.
- ◆  Arrows indicate direction of signal or energy flow.
- ◆ The symbol  with no label denotes -12V.
- ◆ The symbol  with no label denotes +6V.
- ◆ These drawings are a redrawing and interpretation to logic of the original IME discrete-component schematic, with additional information from J.Ongena from examination of Unit 51409751.
- ◆ Assorted connections to the Remote Connector are not shown in these drawings.

Revision Log

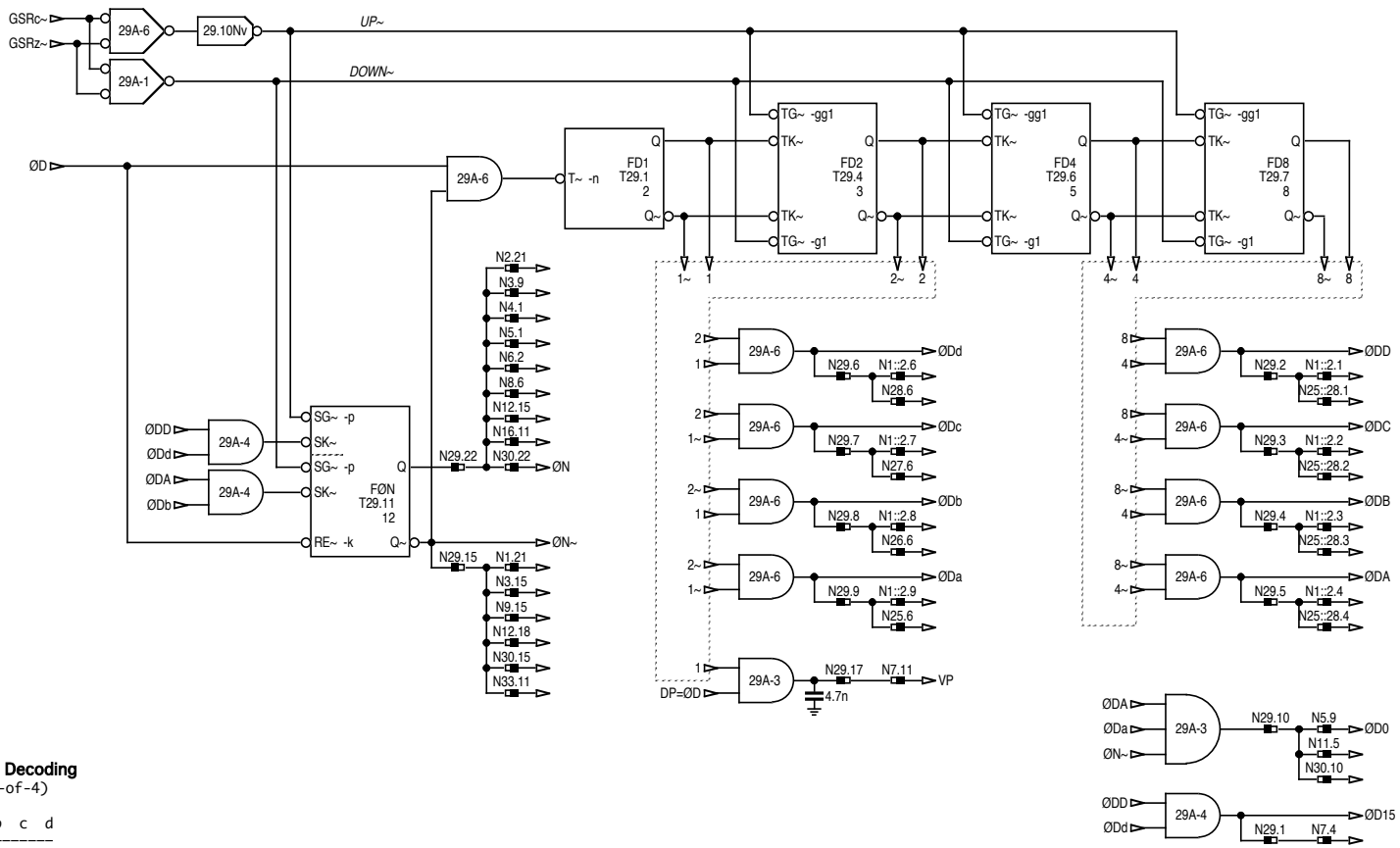
- ◆ 2024 Aug: Initial drawing / bhilpert.
- ◆ TO DO: - Enumerate gates so TOP can reference a specific gate.



6543210987654321.



IME 86S Calculator

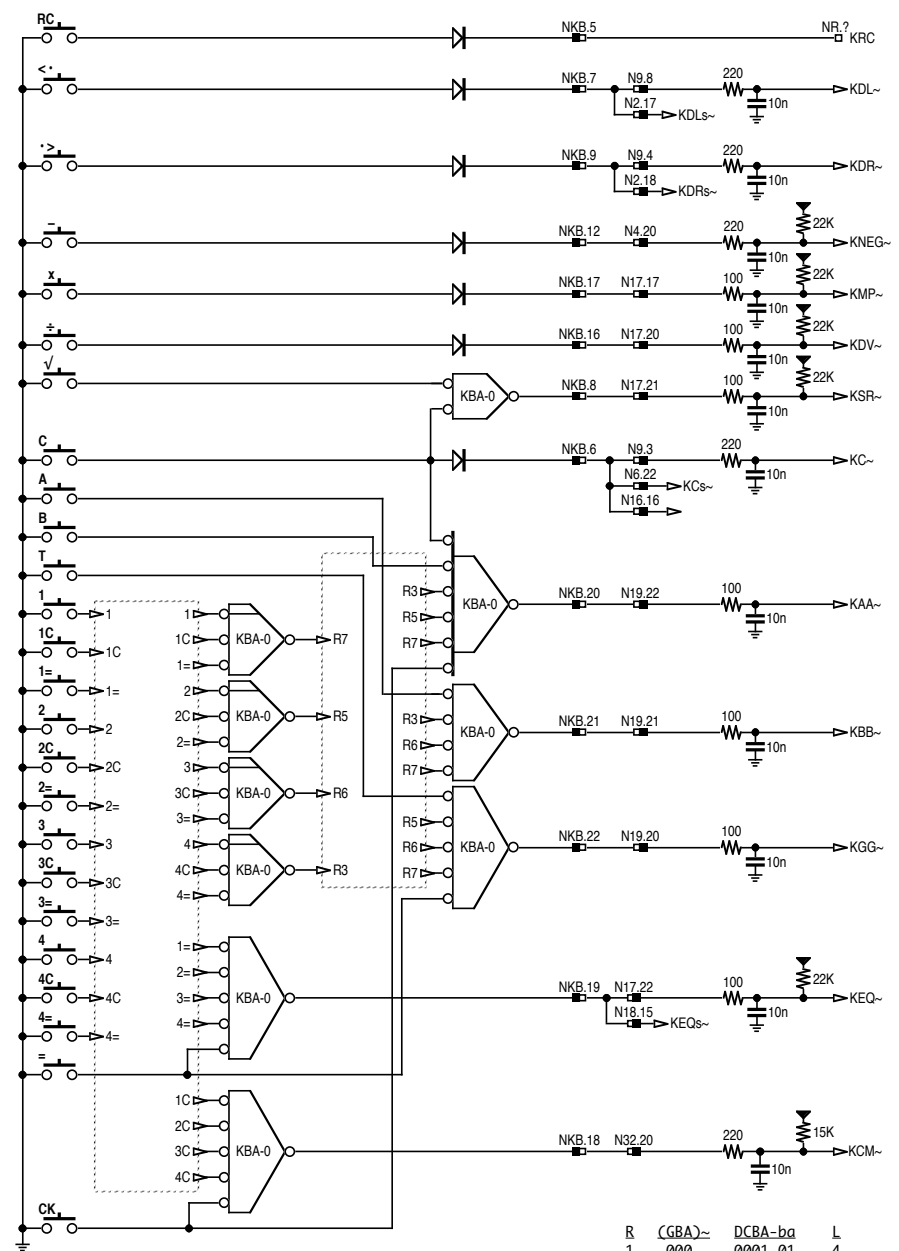


Major-minor Decoding

2 • (1-of-4)

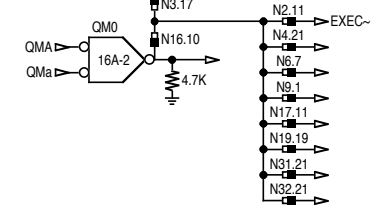
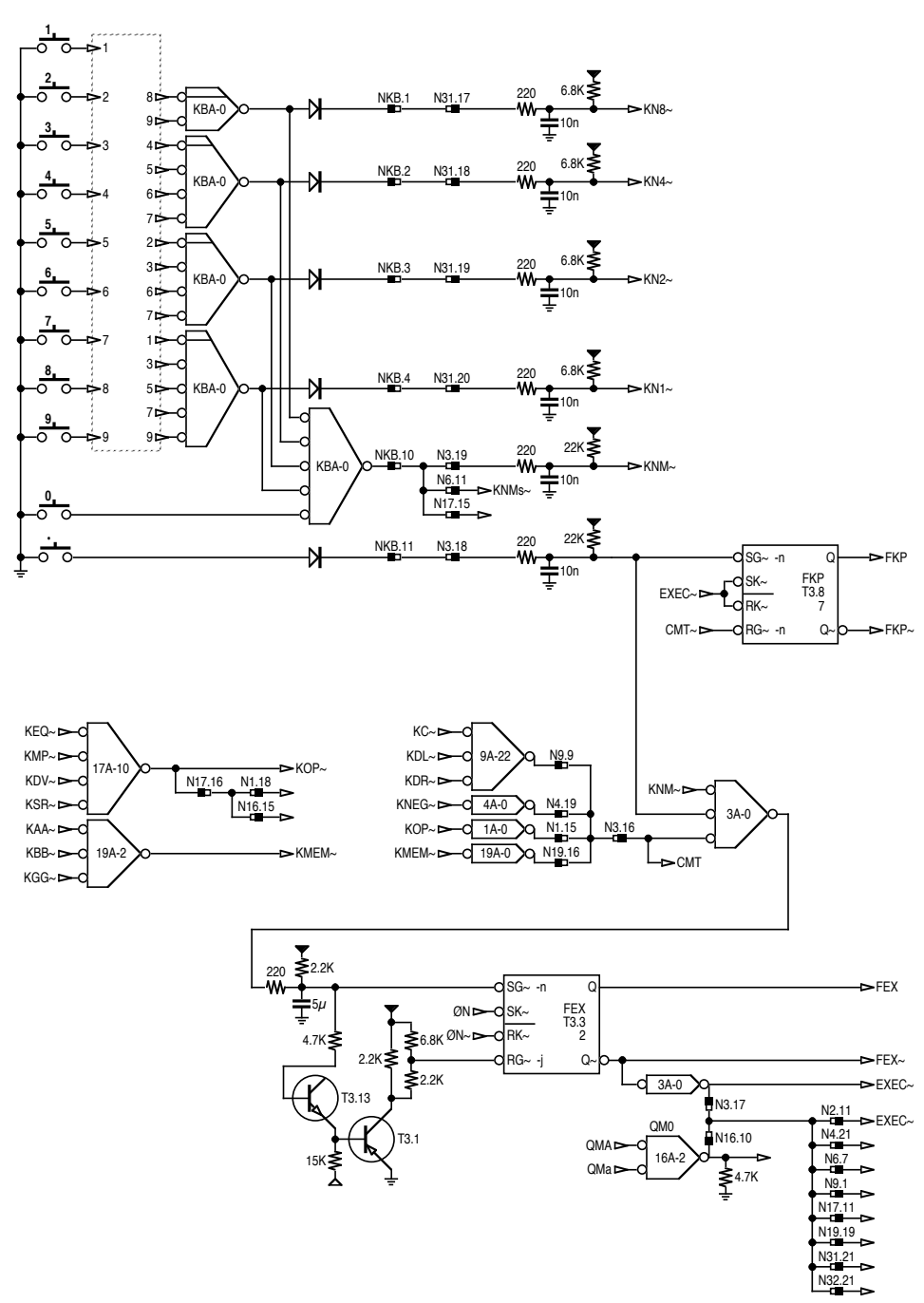
	a	b	c	d	
A	1	0	1	2	3
B	1	4	5	6	7
C	1	8	9	10	11
D	1	12	13	14	15

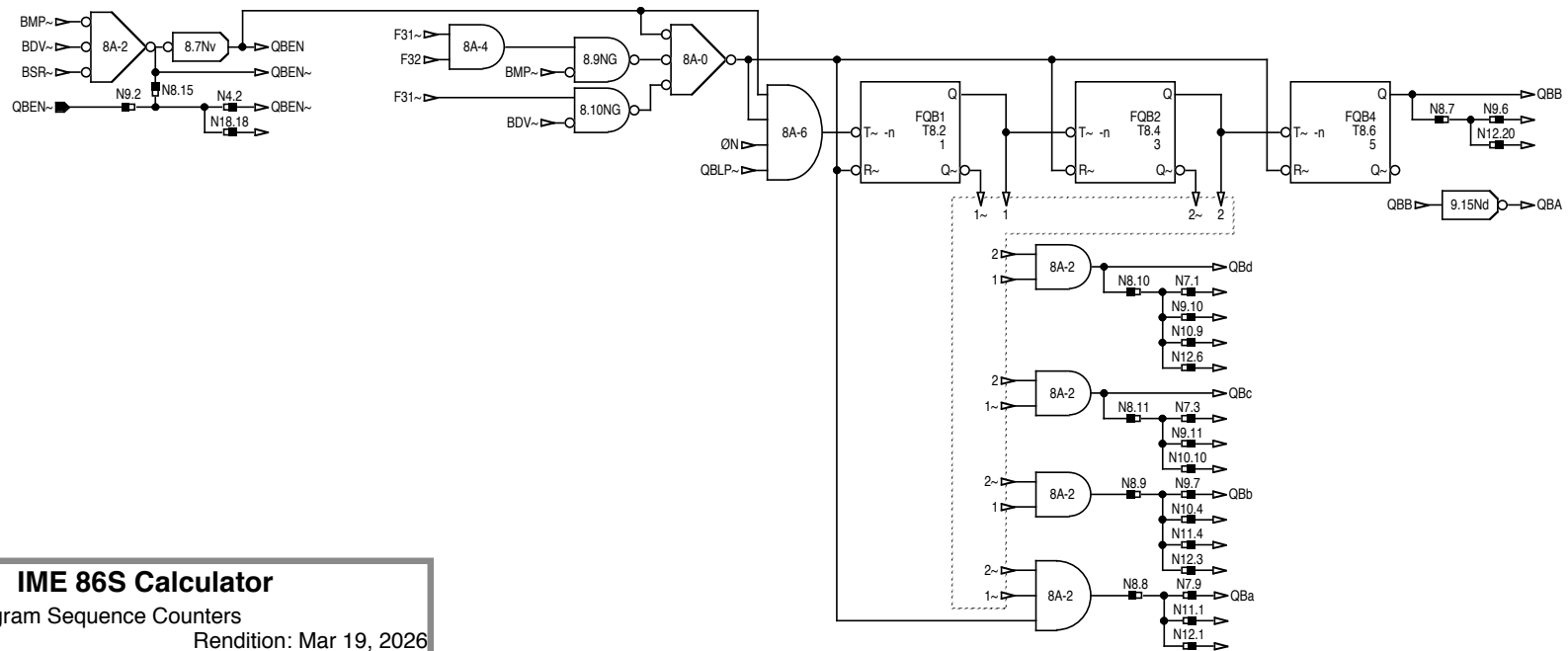
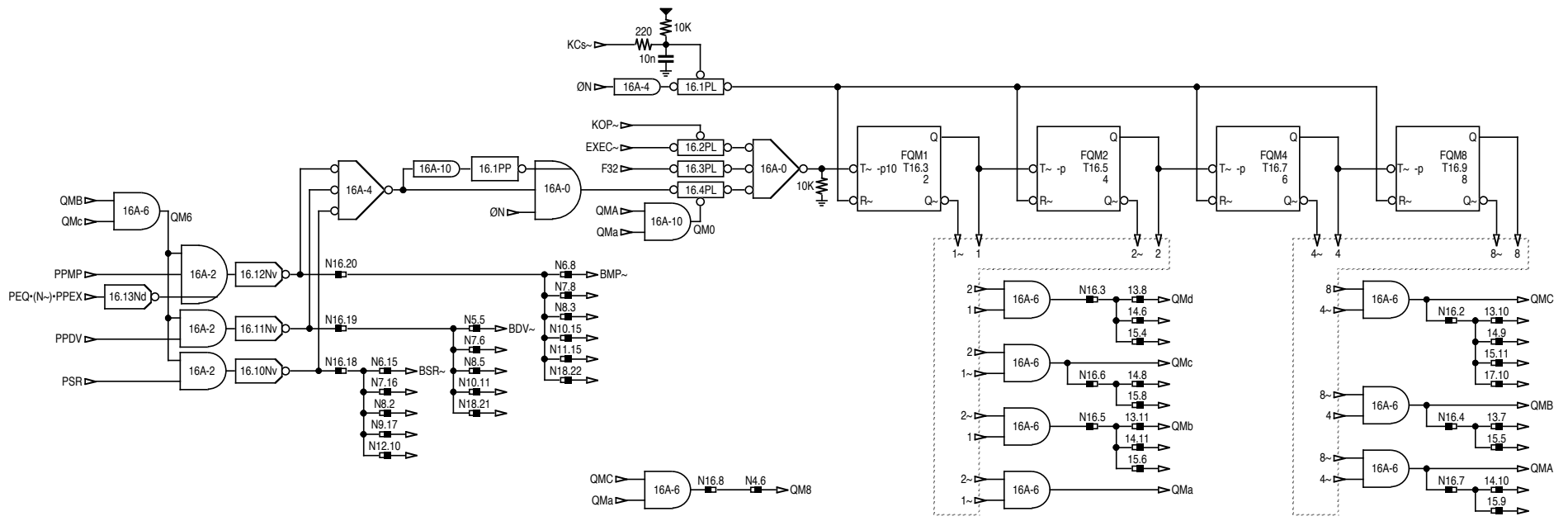
IME 86S Calculator



IME 86S Calculator
 Section: Keyboard & Execution
 Page: 6 Rendition: Mar 19, 2026

R	(GBA)~	DCBA-bq	L
1	000	0001-01	4
3	001	0001-10	5
2	010	0010-01	3
T	011	0010-10	6
4	100	0100-01	2
A	101	0100-10	7
B	110	1000-01	1



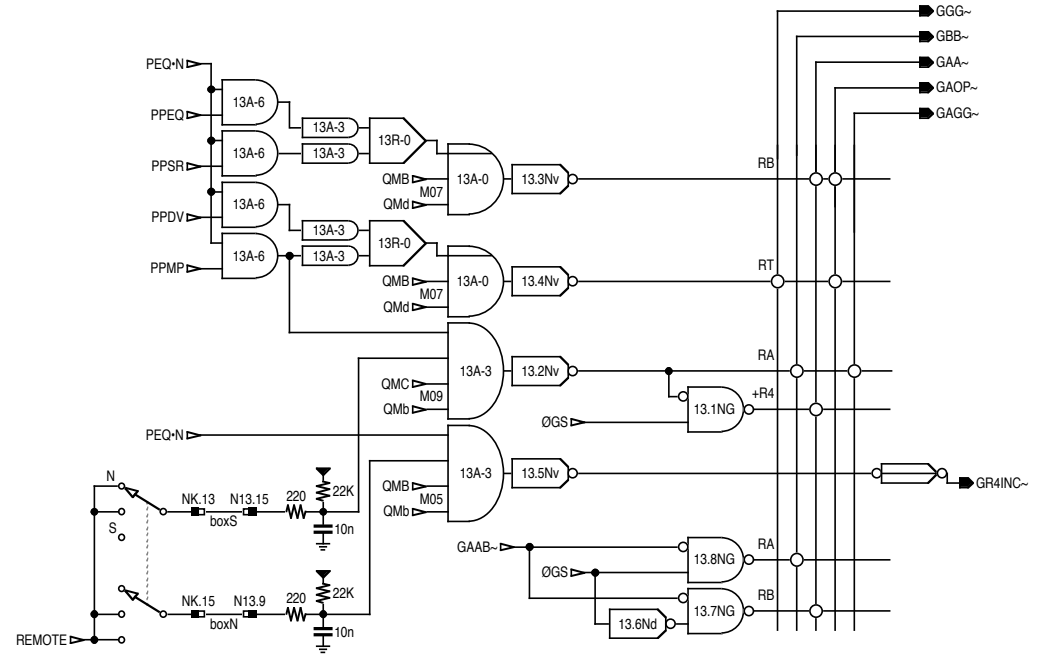
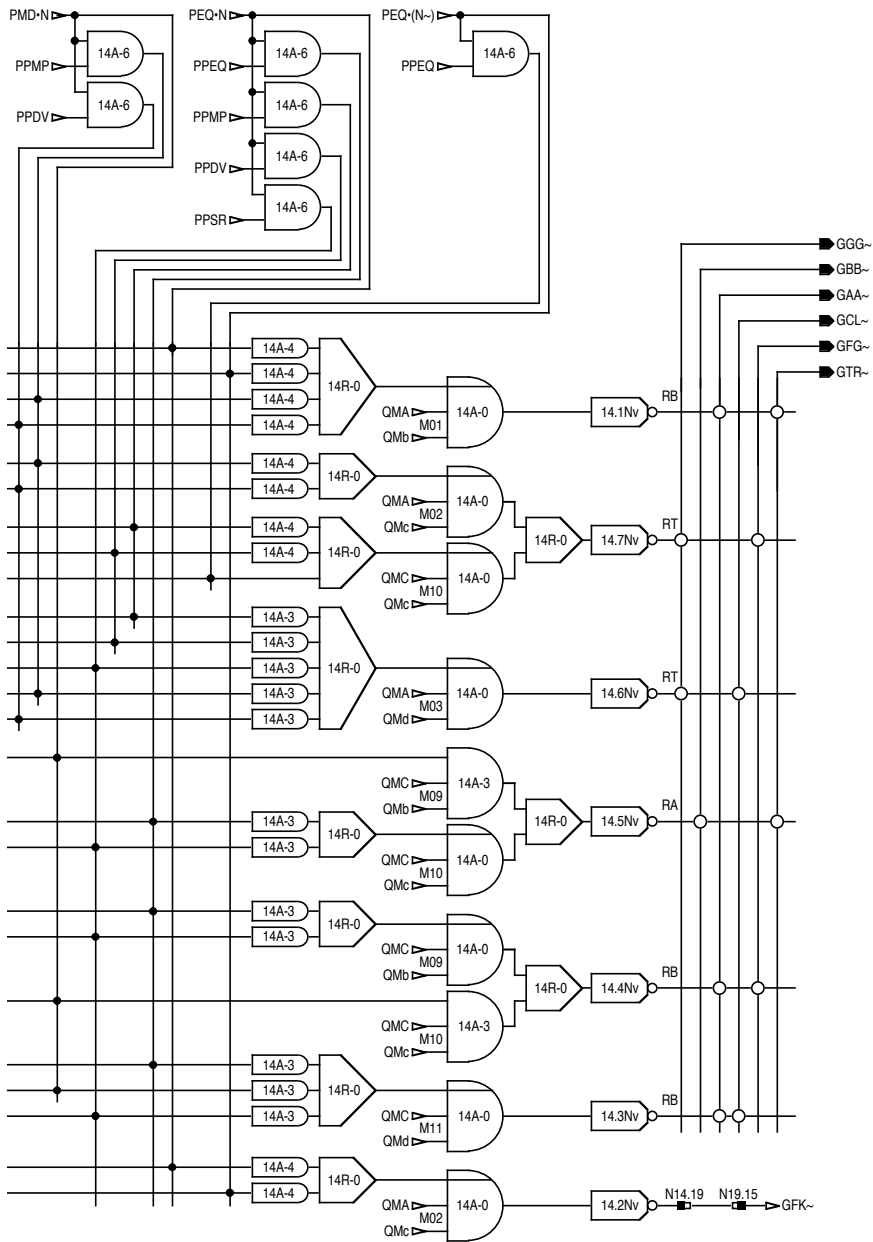


IME 86S Calculator

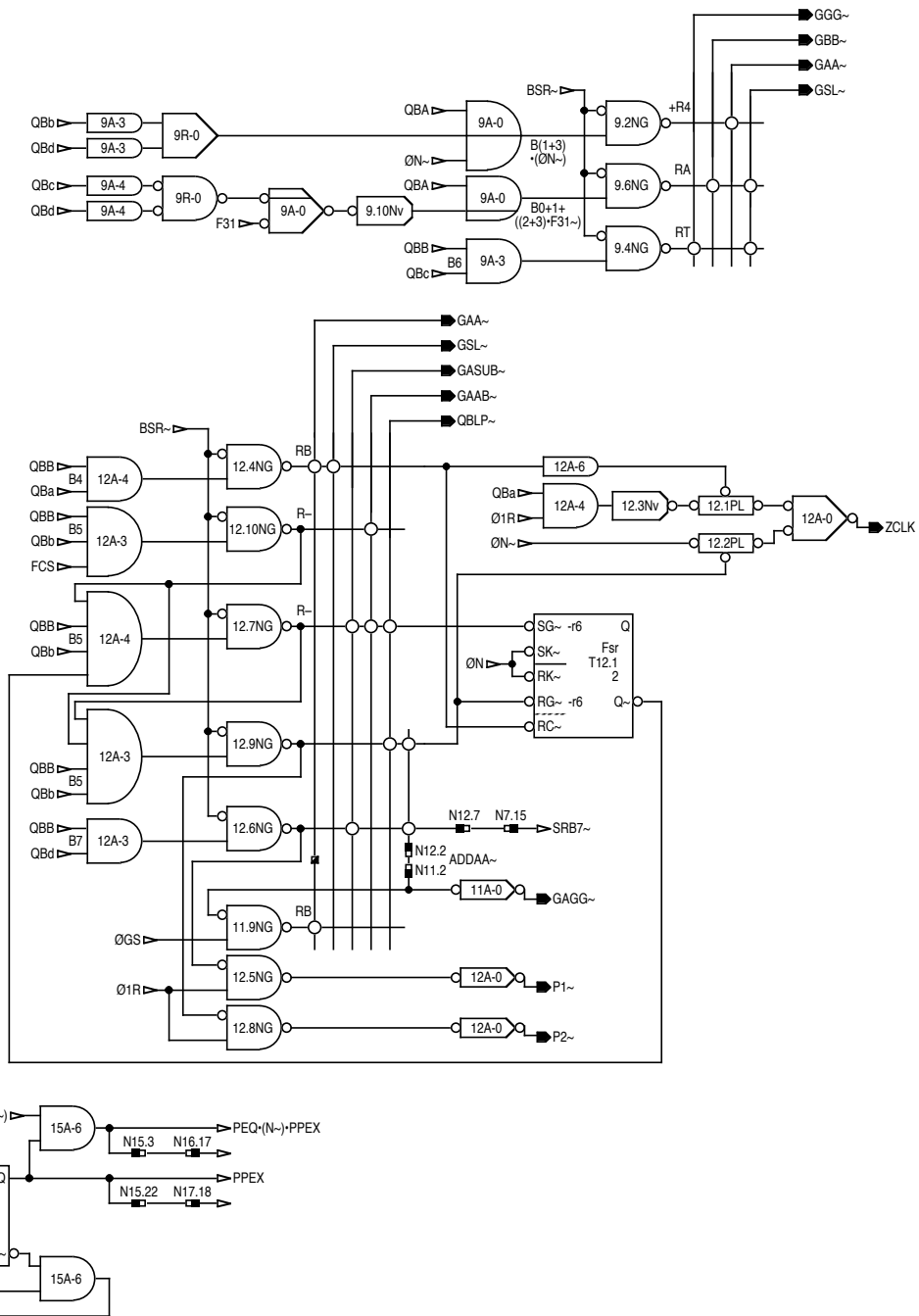
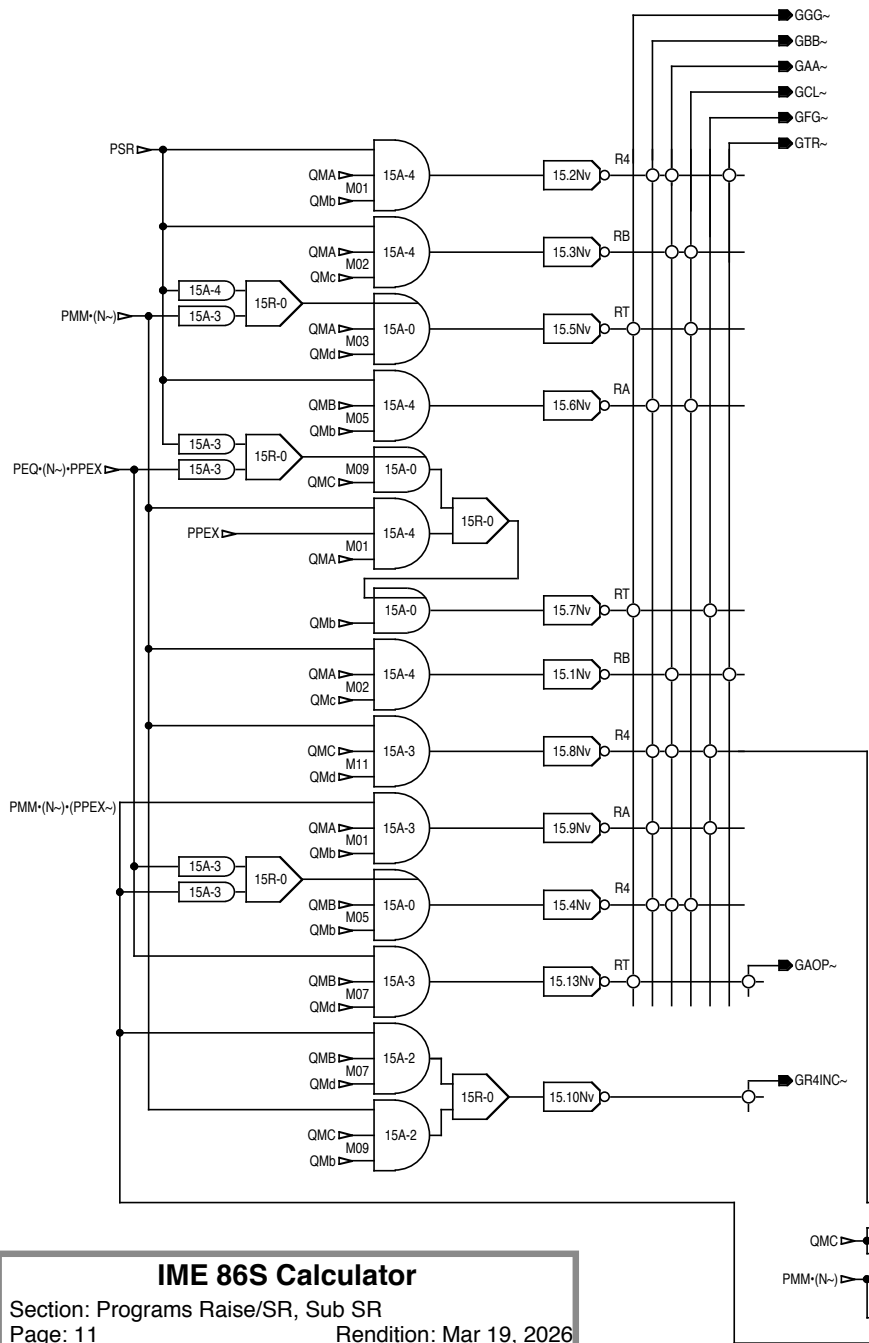
Section: Program Sequence Counters

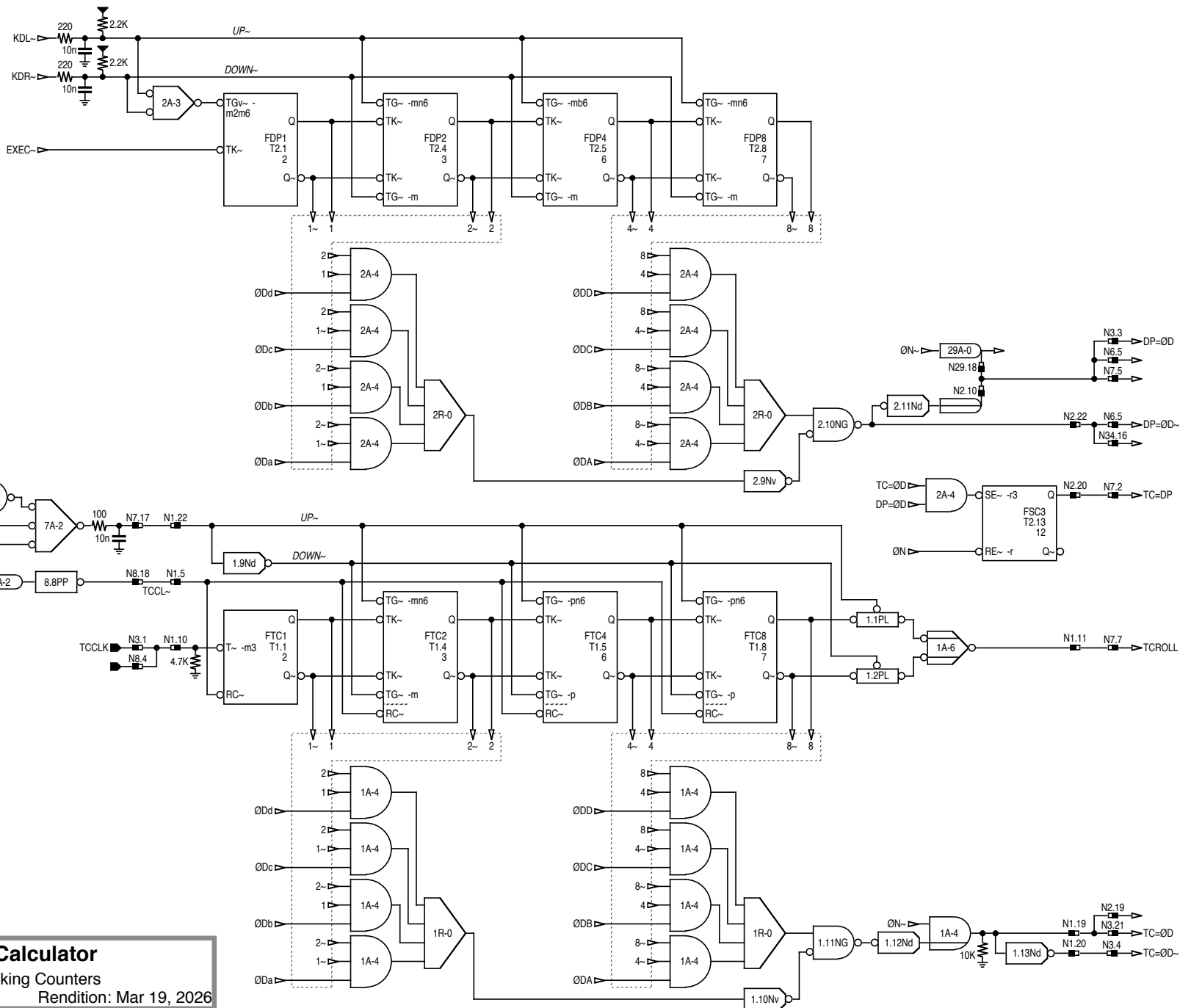
Page: 8

Rendition: Mar 19, 2026



	a	b	c	d
A	0	1	2	3
B	4	5	6	7
C	8	9	10	11
D	12	13	14	15



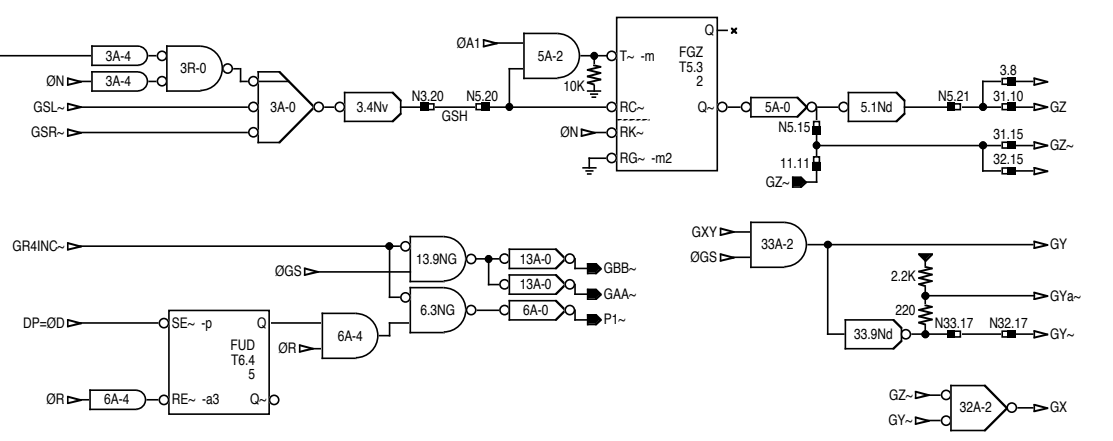
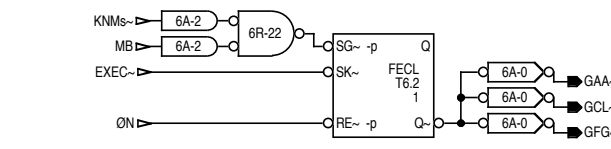
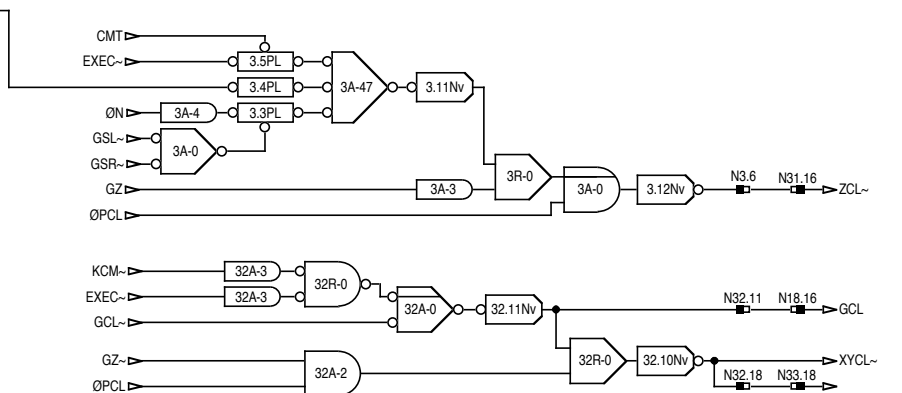
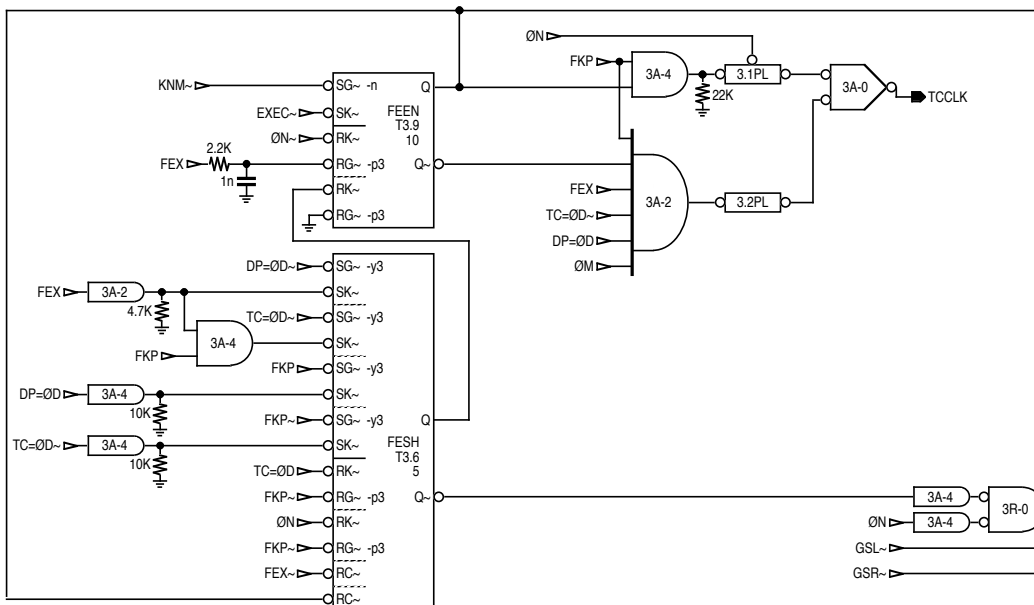
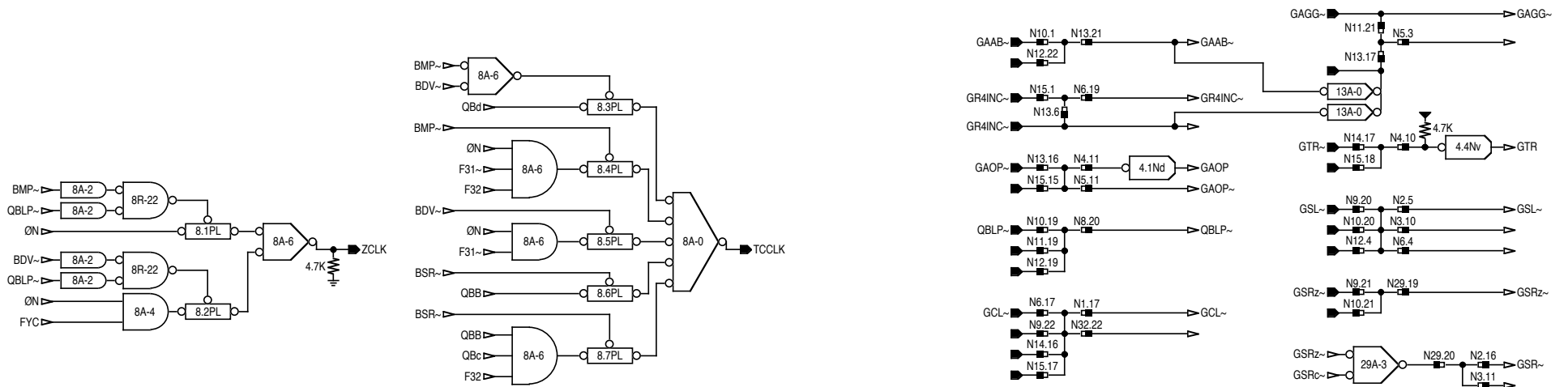


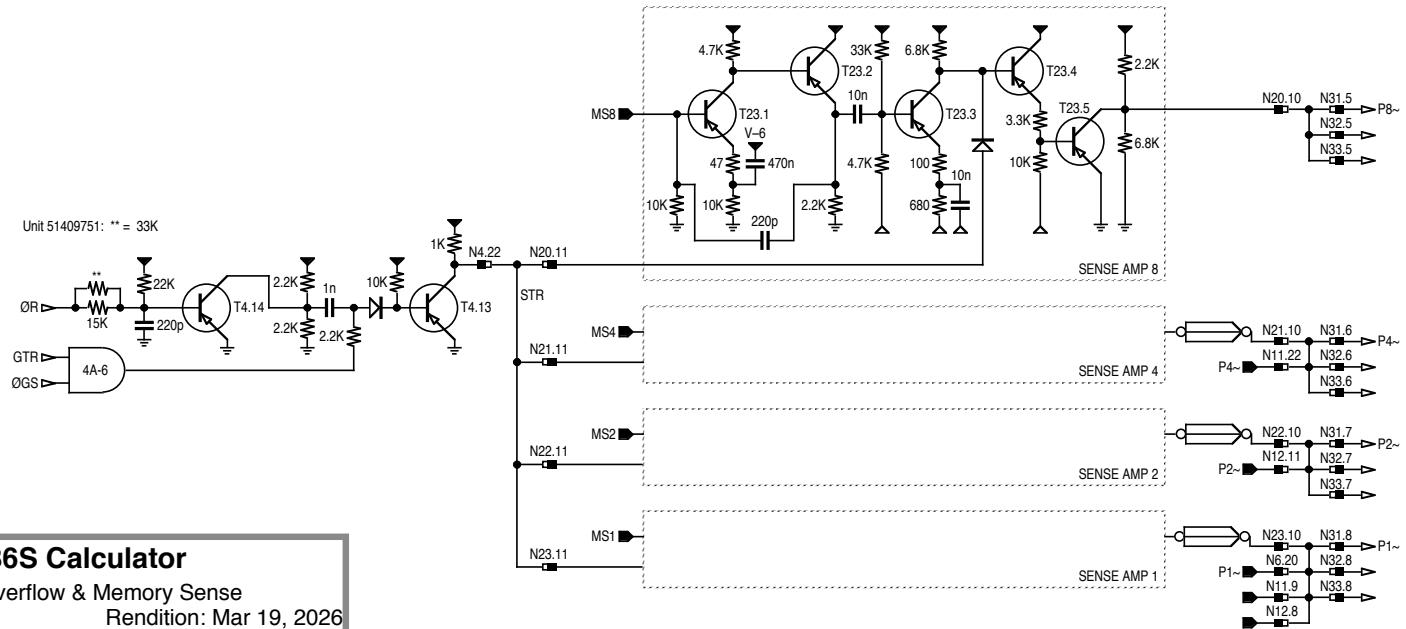
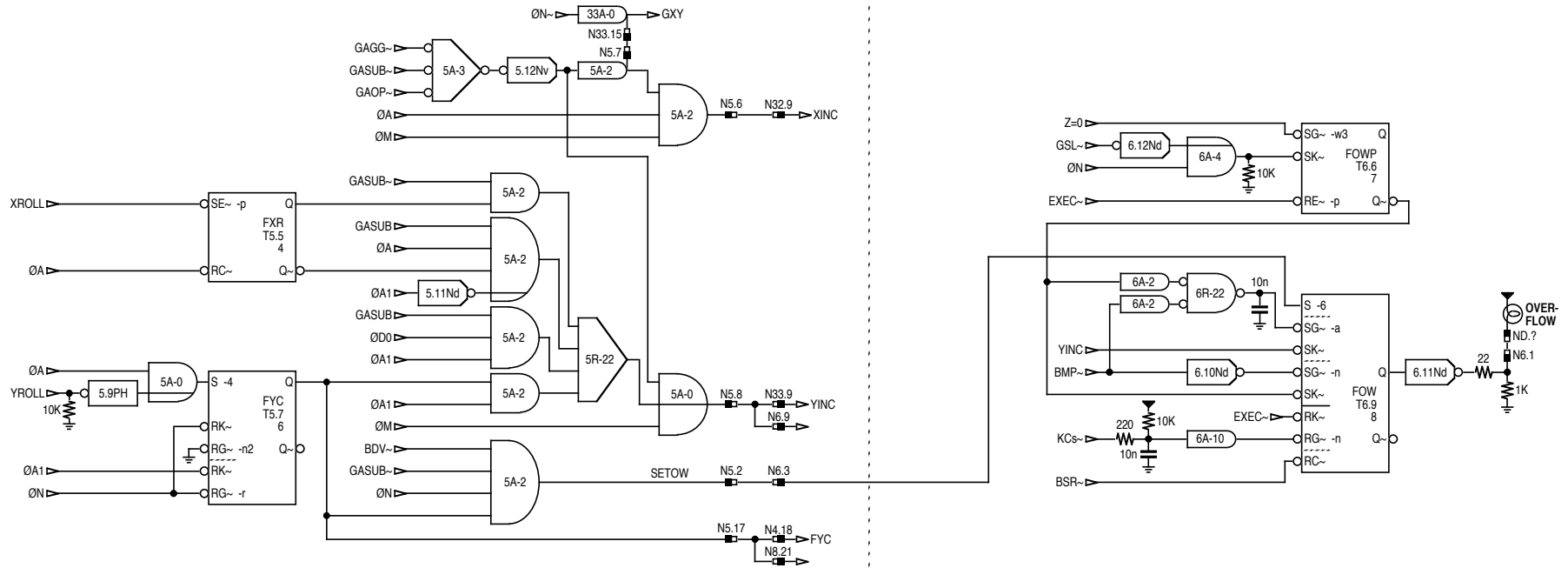
IME 86S Calculator

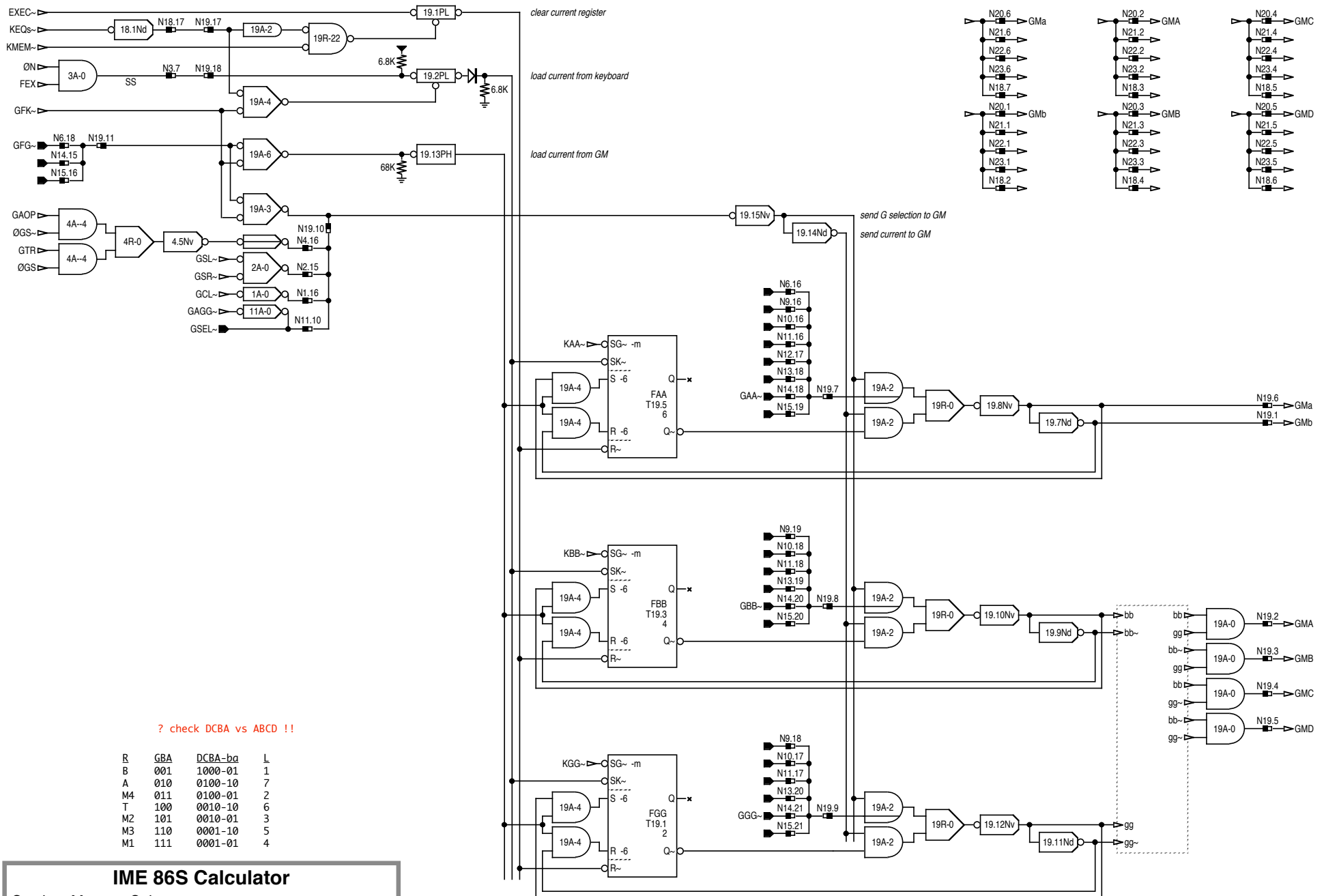
Section: DP Position & Tracking Counters

Page: 13

Rendition: Mar 19, 2026





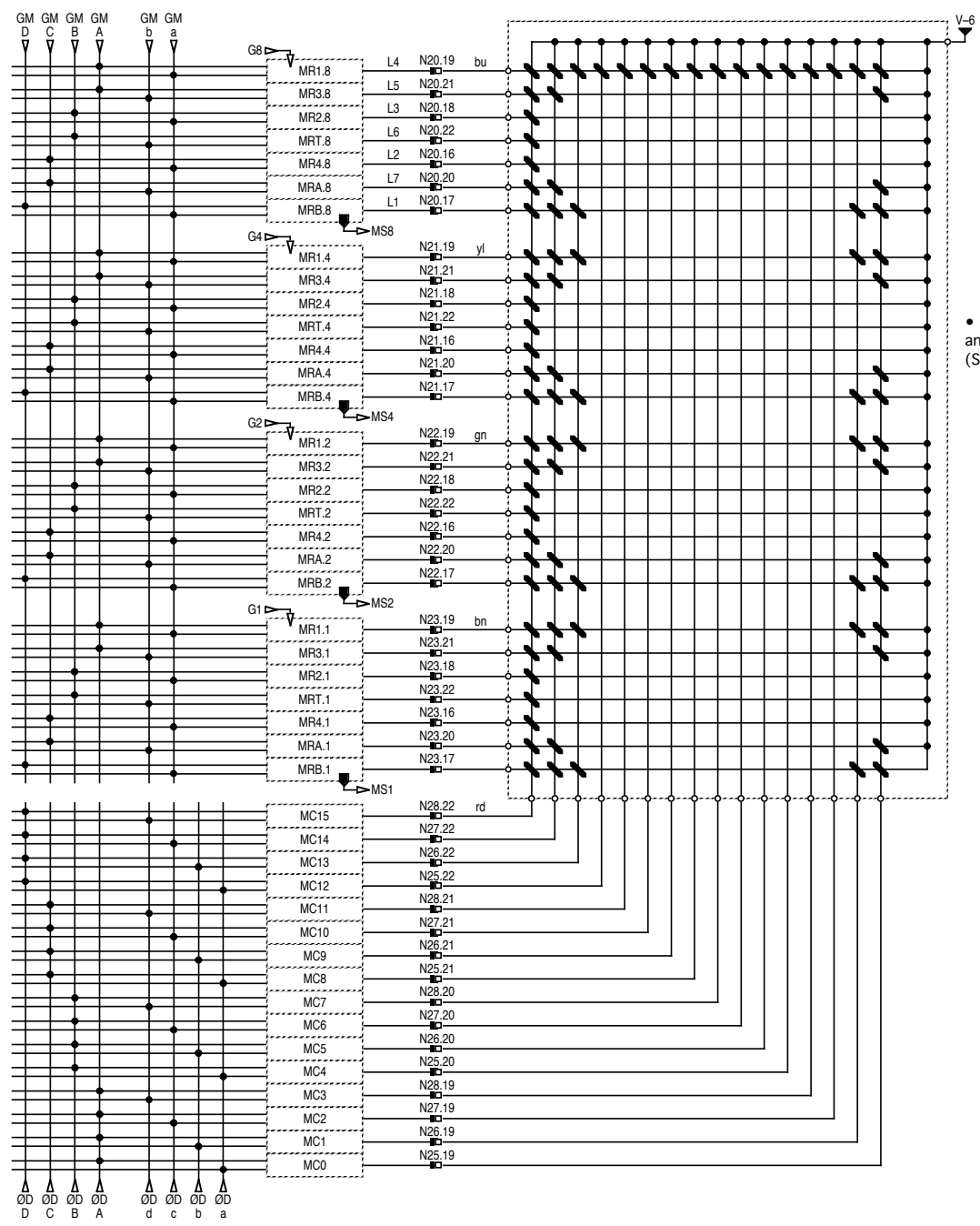
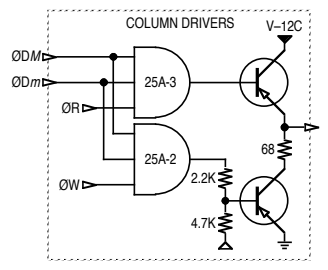
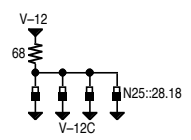
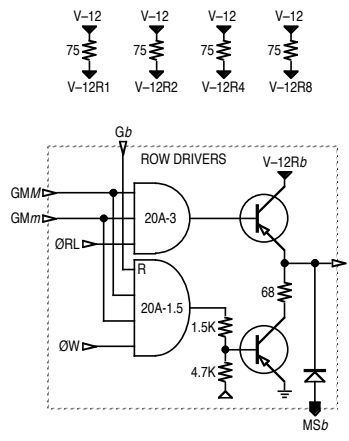


IME 86S Calculator

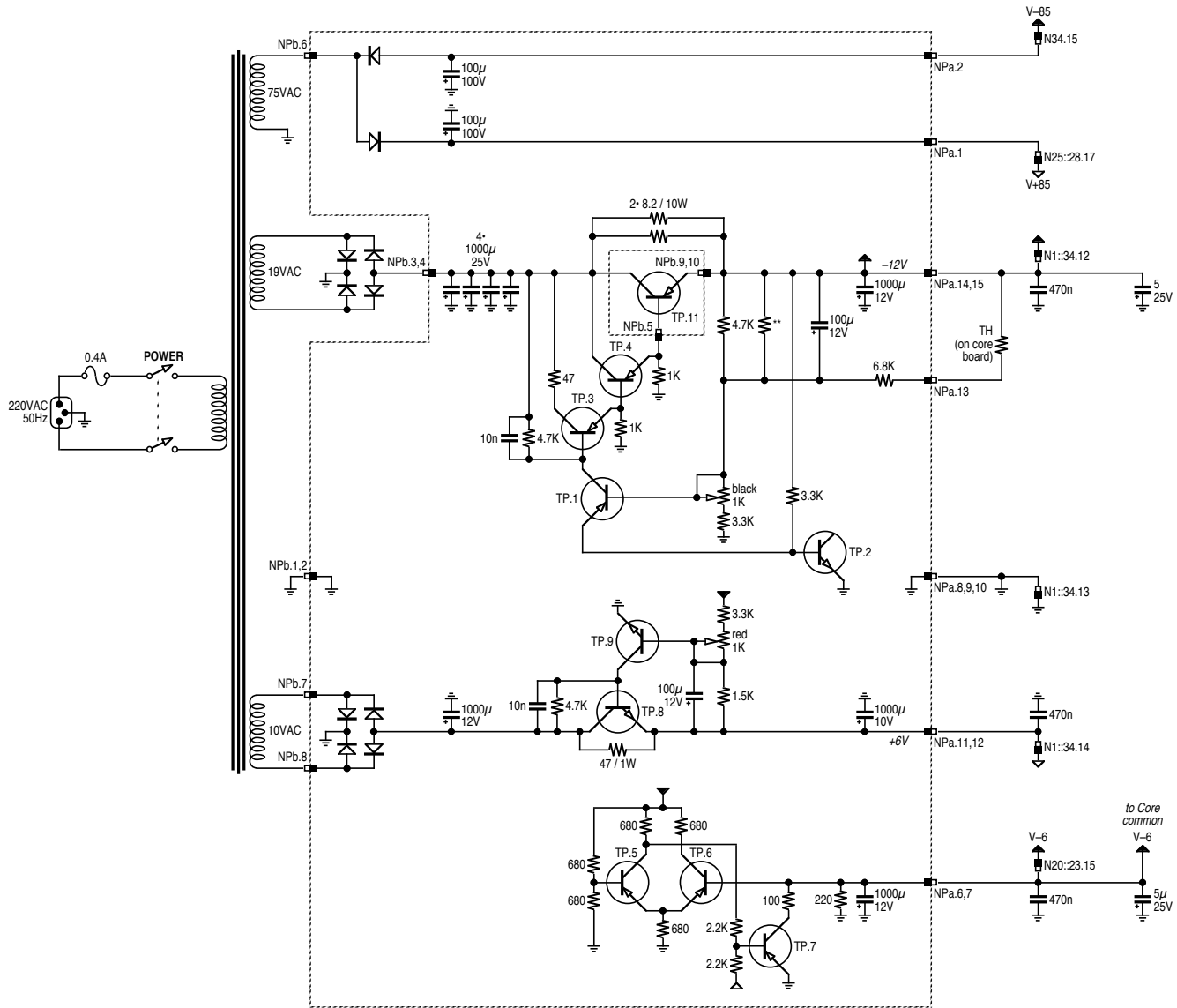
Section: Memory Selector

Page: 17

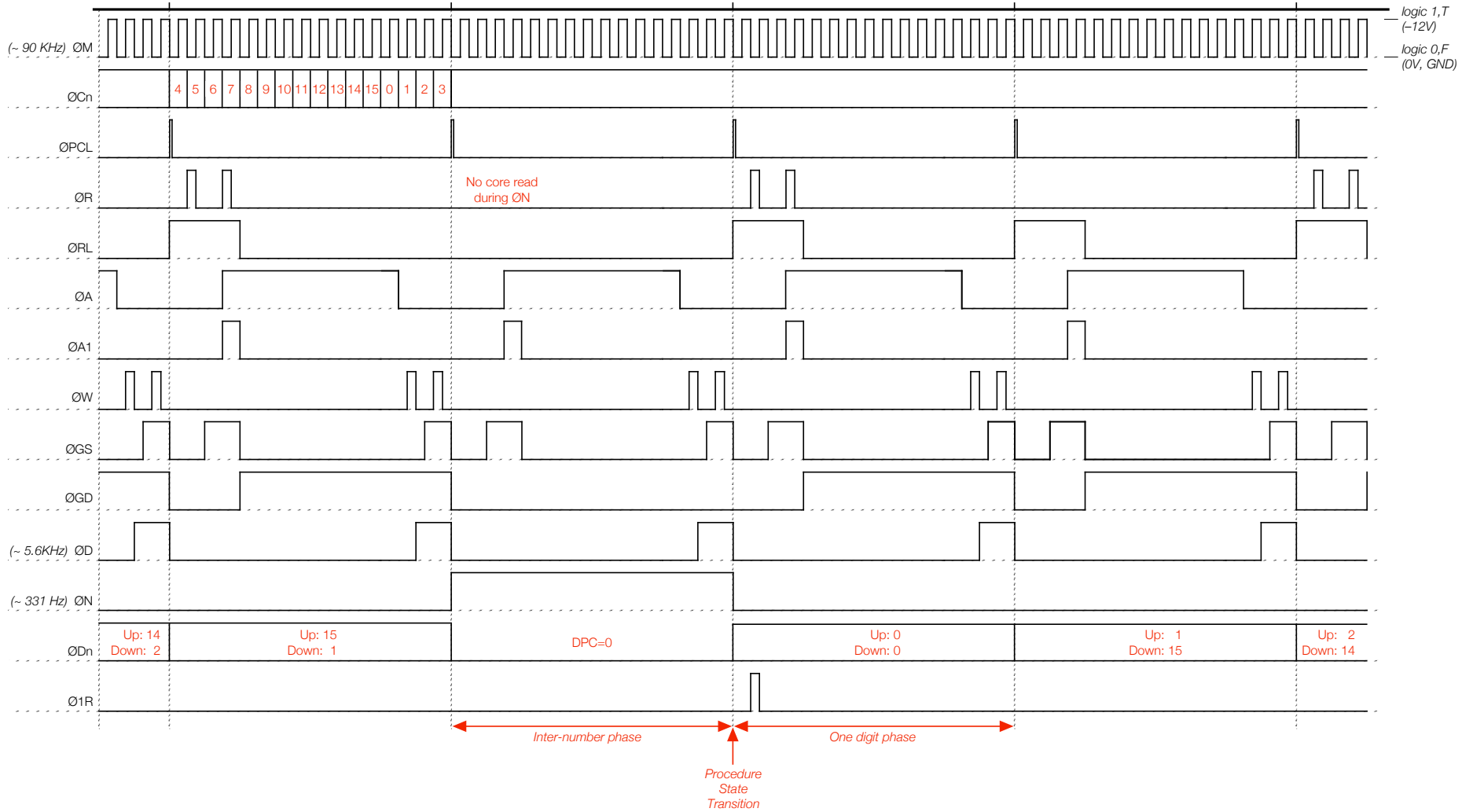
Rendition: Mar 19, 2026



• Bit arrays include an 8th row. (Spare, not shown.)



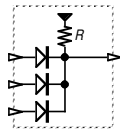
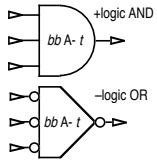
IME 86S Calculator



Unit 51409751: QM = 89.3 KHz (11.2 μS)

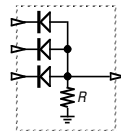
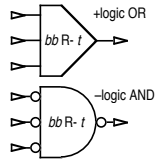
IME 86S Calculator

AND-Form Gates



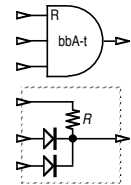
t	R
0	-
1	1K
1.5	1.5K
2	2.2K
3	3.3K
4	4.7K
6	6.8K
47	47K

OR-Form Gates

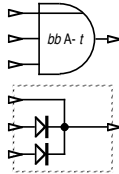


t	R
0	-
22	22K
22+	22K V+6

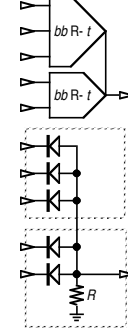
AND-form with pull-up as input.



Wired Inputs (AND-form example)



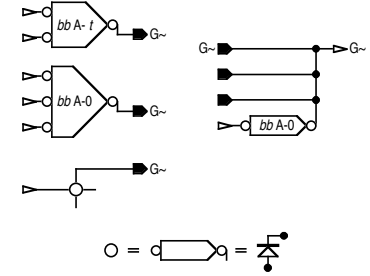
Distributed Gates (OR-form example)



The perpendicular output line on a gate symbol indicates this is part of a distributed gate.

One of the contributors provides the load R while the others are (typically) type-0 (no load R).

Distributed Gate Separated on Pages (-logic OR example)



This gate has 7 inputs in total.

The black tab symbol indicates this circuit electrically has multiple sources.

Gate Identification

Gates are identified with a label of the form:

bb gg - t
 or *bb . nn gg - t*
 or *bb . tt gg - t*

where:

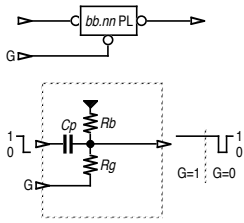
bb = board [1::34]
nn = enumeration
tt = transistor number in IME schematic
gg = gate type
t = optional type variation

gg = A AND
 R OR
 Nv NOT
 Nd NOT with diode & Rh
 NG NAND with 1 inverted input (gated NOT)
 BF buffer
 PL pulse 0 on 0-edge
 PH pulse 1 on 0-edge
 PP pulse 0 on 1-edge

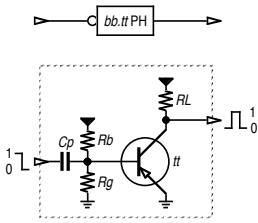
• Logic 0, F = 0V, GND
 Logic 1, T = -12V

IME 86S Calculator

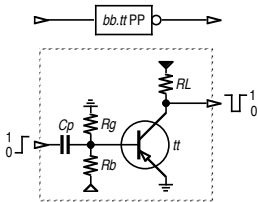
Pulsers



bb.nn	Rg	Cp	Rb
1.1	10	4.7n	
1.2	10	2.2n	
3.1	15	2.2n	
3.2	2.2g	1n	
3.3	3.3	10n	10
3.4	3.3g	10n	10
3.5	3.3	10n	
7.1	10	2.2n	33
8.1	6.8	2.2n	
8.2	6.8	2.2n	
8.3	6.8	1n	
8.4	6.8	2.2n	
8.5	6.8	2.2n	
8.6	15	1n	
8.7	15	1n	
12.1	2.2	1n	
12.2	10	1n	
16.1	10	10n	
16.2	22	4.7n	
16.3	10g	4.7n	
16.4	10	4.7n	
17.1	6.8	10n	
19.1	10	10n	
19.2	4.7	10n	



bb.tt	Rg	Cp	Rb	RL
5.9	-	2.2n	10	1.5
19.13	-	10n	10	4.7
30.12	-	2.2n	10	2.2



bb.tt	Rg	Cp	Rb	RL
8.8	-	4.7n	15	2.2
33.12	10	47n	22	4.7

• R in KΩ.

- x = no RL, load R is external to module.
- xx = no RL, load R is on other board.
- xL = lamp driver.

Capacitor Color Code

wh	220p
yl	470p
og	1n
rd	2.2n
gn	4.7n
bu	10n

**** Special:**

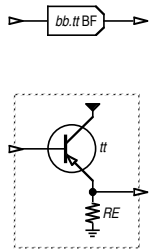
- 6.12Nd: additional trim R parallel to Ri.
- 30.1Nv: 470p C from base to GND.
- 30.18Nv: 1n C from base to GND.
- 32.12Nd: external 220+2.2K load R.
- 33.9Nd: external 220+2.2K load R.
- P.10Nd: 10n C from base to GND.

IME 86S Calculator

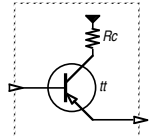
Section: Modules - Pulsers, Buffers & Inverters

Page: 23 Rendition: Mar 19, 2026

Buffers

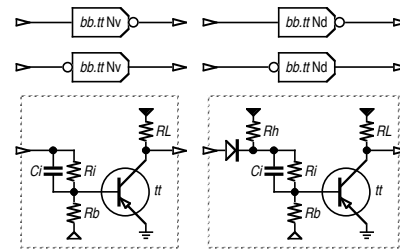


bb.tt	RE
18.3	2.2
18.19	2.2
18.20	2.2



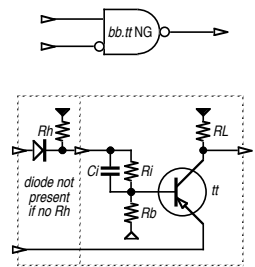
bb.tt	Rc
33.10	100Ω
33.11	100Ω
33.12	100Ω
33.13	100Ω

Inverters



bb.tt	Rh	Ri	Rb	RL	Ci	bb.tt	Rh	Ri	Rb	RL	Ci
1.9	4.7	6.8	15	2.2		15.1		6.8	15	4.7	
1.10		6.8	15	10		15.2		6.8	15	4.7	
1.12	6.8	4.7	15	4.7		15.3		6.8	15	4.7	
1.13	4.7	6.8	15	2.2		15.4		4.7	10	4.7	
2.9		6.8	15	10		15.5		4.7	10	4.7	
2.11	3.3	4.7	15	4.7		15.6		6.8	15	4.7	
3.4		6.8	15	4.7		15.7		6.8	15	4.7	
3.11				3.3		15.8		6.8	15	4.7	
3.12		6.8	15	4.7		15.9		6.8	10	4.7	
4.1	4.7	6.8	15	3.3		15.10		6.8	10	xx	
4.2	4.7	6.8	15	2.2		15.11		6.8	10	4.7	
4.3		6.8	15	xx		16.10		3.3	6.8	4.7	
4.4		4.7	15	2.2		16.11		3.3	6.8	4.7	
4.5		6.8	15	xx		16.12		3.3	6.8	4.7	
4.6		6.8	15	2.2		16.13	4.7	6.8	10	x2.2	
5.1	3.3	6.8	15	2.2	470p	18.1	3.3	6.8	15	4.7	
5.8		6.8	15	2.2		18.2		2.2	6.8	xL	
5.10	4.7	6.8	15	2.2		18.4		6.8	15	2.2	
5.11	4.7	6.8	15	2.2		19.7	3.3	4.7	15	2.2	470p
5.12		4.7	10	4.7		19.8		4.7	10	2.2	470p
6.10	6.8	6.8	15	2.2		19.9	3.3	4.7	15	2.2	470p
6.11	2.2	3.3	10	xL		19.10		4.7	10	2.2	470p
6.12	4.7	10	15	4.7		19.11	3.3	4.7	15	2.2	470p
8.7		6.8	15	3.3		19.12		4.7	10	2.2	470p
9.1		6.8	10	xx		19.14	4.7	4.7	10	2.2	470p
9.2		6.8	10	xx		19.15		6.8	10	2.2	470p
9.3		6.8	10	xx		29.10		4.7	15	2.2	
9.7		6.8	15	6.8		30.1		4.7	15	2.2	**
9.8		6.8	15	6.8		30.13		1.5	6.8	2.2	
9.9		6.8	15	6.8		30.14		4.7	15	2.2	
9.10		6.8	10	3.3		30.15		2.2	4.7	xx	
9.15	4.7	6.8	15	4.7		30.16		6.8	15	xx	
11.8	4.7	6.8	15	2.2		30.17	3.3	3.3	10	2.2	
11.7	6.8	6.8	15	x3.3		30.18		4.7	15	3.3	**
12.3		6.8	15	1.5	470p	31.9	4.7	6.8	15	2.2	
13.2		6.8	10	4.7		32.1		6.8	15	xx	
13.3		4.7	10	4.7		32.10		4.7	15	2.2	
13.4		4.7	10	4.7		32.11		6.8	10	2.2	
13.5		6.8	10	4.7		32.12	4.7	6.8	15	x	**
13.6	4.7	4.7	15	2.2		33.9	4.7	6.8	15	x	**
14.1		6.8	15	3.3							
14.2		6.8	15	xx		P.10	1.5	3.3	6.8	1	**
14.3		6.8	10	3.3							
14.4		4.7	10	3.3		4m.1		6.8	10	3.3	
14.5		4.7	10	3.3							
14.6		6.8	15	3.3							
14.7		4.7	10	3.3							

Active Gates

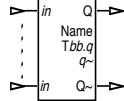


bb.tt	Rh	Ri	Rb	RL	Ci
1.11		6.8	15	4.7	
2.10		6.8	15	4.7	
6.3		4.7	15	2.2	470p
7.5		6.8	15	2.2	
8.9		4.7	15	2.2	
8.10	4.7	4.7	15	2.2	
9.2		6.8	10	3.3	
9.4		6.8	15	3.3	
9.6		4.7	15	3.3	
10.1	3.3	6.8	15	3.3	
10.2		6.8	15	3.3	
10.3		6.8	15	3.3	
10.4		6.8	15	3.3	
10.5		6.8	15	3.3	
10.6	4.7	6.8	15	3.3	
10.7		6.8	15	3.3	
10.8		6.8	15	3.3	
10.9		6.8	15	3.3	
10.10		6.8	15	2.2	
11.1	6.8	6.8	15	3.3	
11.2	6.8	6.8	15	3.3	
11.3		6.8	15	3.3	
11.4		6.8	15	3.3	
11.5		6.8	15	3.3	
11.6		6.8	15	3.3	470p
11.9	6.8	6.8	15	3.3	
12.4		6.8	15	3.3	
12.5	3.3	6.8	10	3.3	470p
12.6		6.8	15	xx	
12.7		6.8	15	3.3	
12.8	3.3	6.8	10	3.3	470p
12.9		6.8	15	3.3	
12.10		6.8	15	3.3	
13.1	4.7	6.8	15	3.3	
13.7	4.7	6.8	15	3.3	
13.8	4.7	6.8	15	3.3	
13.9	4.7	4.7	15	3.3	
29.9	4.7	10	15	xx	

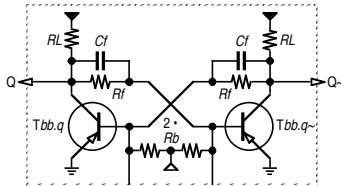
diode not present if no Rh

Flip-Flops

Flip-Flop Base



in are input options.
q & *q~* are transistor numbers in IME schematic.

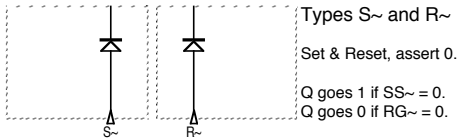


Base Component Values

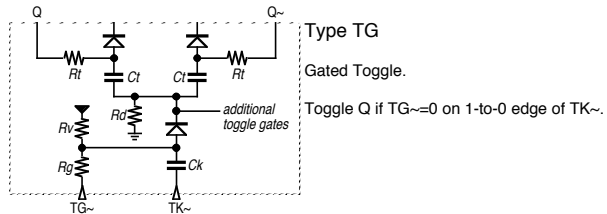
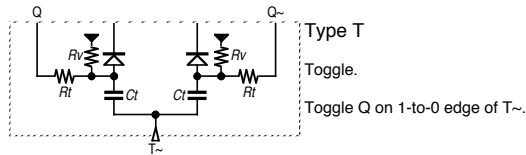
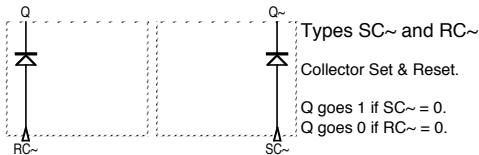
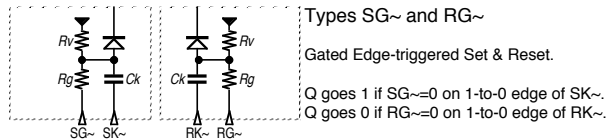
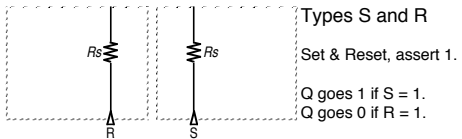
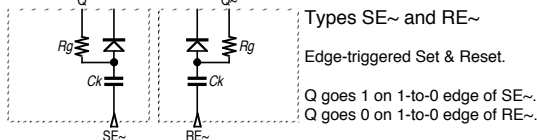
Flip-Flop	RL	Rf	Cf	Rb	Flip-Flop	RL	Rf	Cf	Rb		
FC1	2.2	6.8	220	22	2622	FDP1	2.2	10	470	22	2142
FC2	2.2	6.8	470	22	2642	FDP2,8	2.2	10	470	22	2142
FC4,8	2.2	6.8	470	22	2642	FDP4	2.2	10	470	22	2142
FD1	1	4.7	1	22	1412	FTC1	2.2	10	220	15	2125
FD2,4,8	1	4.7	1	22	1412	FTC2	2.2	10	470	22	2142
F0N	2.2	4.7	470	15	2445	FSC3	3.3	10	470	22	3142
FKP	3.3	10	-	22	3102	FSA,B	*	6.8	-	10	
FEX	2.2	6.8	1	22	2612	FST	*	6.8	-	10	
FEEN	3.3	10	470	22	3142	FS1,2,3,4	*	6.8	-	10	
FESH	3.3	10	470	15	3145	FSP,Q	2.2	6.8	-	10	2601
FECL	2.2	6.8	470	22	2642	FSM	2.2	6.8	-	10	2601
F25,26	2.2	10	-	22	2102	FCS	2.2	6.8	470	22	2642
FPa1	2.2	6.8	470	22	2642	FX1,Y1	2.2	10	470	22	2142
FPa2	2.2	6.8	470	22	2642	FX2,4	2.2	10	470	22	2142
FPb1,b2	2.2	6.8	470	22	2642	FY2,4	2.2	10	470	22	2142
FPN	2.2	6.8	-	22	2602	FX8,Y8	2.2	10	470	22	2142
FQM1,2,4,8	2.2	6.8	470	22	2642	FZ1	2.2	10	220	22	2122
FQB1,2,4	2.2	6.8	470	15	2645	FZ2,4,8	2.2	10	470	22	2142
F31	2.2	6.8	470	15	2645	FXR	2.2	6.8	470	22	2642
F32	2.2	6.8	470	15	2645	FXC	2.2	6.8	-	10	2601
FPPEX	2.2	6.8	470	22	2642						
Fsr	2.2	10	470	22	2142						
FGZ	2.2	6.8	470	22	2642						
FUD	2.2	6.8	470	22	2642						
FOWP	2.2	10	470	22	2142						
FOW	2.2	10	-	15	2105						

Special: FSA,B,T,1,2,3,4 RL(Q)=1.5K, RL(Q~)=2.2K
No Cf from Q~.C to Q,B

Input Options Immediate



Input Options Edge-Triggered



Input Component Value Codes

SG, RG, SE, RE : - cRC cRv cRC -> Ck, Rg
T : - cRC cRv cRC -> Ct, Rt
TG : - gcRC cRv tcRC cRd gcRC -> Ck, Rg; tcRC -> Ct, Rt
S, R : - cRs

cRC	R	C	cRv	Rv	cRd	Rd	cRs	Rs
a	3.3K	470p	3	33K	4	4.7K	4	4.7K
b	4.7K	470p	4	47K	6	6.8K	6	6.8K
c	6.8K	470p	10	100K	1	10K	1	10K
j	0	1n						
k	3.3K	1n						
m	4.7K	1n						
n	6.8K	1n						
p	10K	1n						
r	15K	1n						
w	4.7K	2.2n						
x	6.8K	2.2n						
y	10K	2.2n						
z	15K	2.2n						
g	6.8K	4.7n						

IME 86S Calculator

N17																						N16																						N15																						N14																						N13																						N12																						N11																						NK																						NPa																						NPb																					
1	PPMP	1	PPMP	1	GR4INC~	1	PPEQ	1	PPEQ	1	QBa	1	QBa	1	K8s~	1	V+85	1	GND																																																																																																																																																																																																								
2	PPSR	2	QMC	2	PEQ*(N~)	2	PPMP	2	PPMP	2	ADDA~	2	ADDA~	2	K4s~	2	V-85	2	GND																																																																																																																																																																																																								
3	PMM*(N~)	3	QMd	3	PEQ*(N~)·PP	3	PPDV	3	PPDV	3	QCb	3	F31·nF32	3	K2s~	3	REMOTE~	3	C																																																																																																																																																																																																								
4	PMD·N	4	QMB	4	QMd	4	PEQ·N	4	PEQ·N	4	GSL~	4	QCb	4	K1s~	4	REMOTE	4	C																																																																																																																																																																																																								
5	PEQ*(N~)	5	QMb	5	QMB	5	PEQ*(N~)	5	ØGS	5	GASUB~	5	ØD0	5	TRC	5	GCF	5	B																																																																																																																																																																																																								
6	PSR	6	QMc	6	QMb	6	QMd	6	GR4INC~	6	QBd	6	Z=0	6	KCs~	6	V-6	6	75VAC																																																																																																																																																																																																								
7	PPEQ	7	QMA	7	PSR	7	PMD·N	7	QMB	7	SRB7~	7	ØGS	7	KDLs~	7	V-6	7	10VAC																																																																																																																																																																																																								
8	PPDV	8	QM8	8	QMc	8	QMc	8	QMd	8	P1~	8	ØR	8	KSRs~	8	GND	8	10VAC																																																																																																																																																																																																								
9	PEQ·N	9	F32	9	QMA	9	QMC	9	boxn	9	Ø1R	9	P1~	9	KDRs~	9	GND	9	V-12																																																																																																																																																																																																								
10	QMC	10	EXEC~	10	PMM*(N~)	10	QMA	10	QMC	10	BSR~	10	GSEL~	10	KNMs~	10	GND	10	V-12																																																																																																																																																																																																								
11	EXEC~	11	ØN	11	QMC	11	QMb	11	QMb	11	P2~	11	GZ~	11	KDPs~	11	V+6	11																																																																																																																																																																																																									
12	V-12	12	V-12	12	V-12	12	V-12	12	V-12	12	V-12	12	V-12	12	KNEGs~	12	V+6	12																																																																																																																																																																																																									
13	GND	13	GND	13	GND	13	GND	13	GND	13	GND	13	GND	13	S	13	thermistor	13																																																																																																																																																																																																									
14	V+6	14	V+6	14	V+6	14	V+6	14	V+6	14	V+6	14	V+6	14	REMOTE	14	V-12	14																																																																																																																																																																																																									
15	KNMs~	15	KOP~	15	GAOP~	15	GFG~	15	boxS	15	ØN	15	BMP~	15	N	15	V-12	15																																																																																																																																																																																																									
16	KOP~	16	KCs~	16	GFG~	16	GCL~	16	GAOP~	16	ZCLK	16	GAA~	16	KDVs~	16		16																																																																																																																																																																																																									
17	KMPs~	17	PEQ*(N~)·PP	17	GCL~	17	GTR~	17	GAGG~	17	GAA~	17	GGG~	17	KMPs~	17		17																																																																																																																																																																																																									
18	PPEX	18	BSR~	18	GTR~	18	GAA~	18	GAA~	18	ØN~	18	GGB~	18	TCM	18		18																																																																																																																																																																																																									
19	MB	19	BDV~	19	GAA~	19	GFA~	19	GBB~	19	QBLP~	19	GZDOWN~	19	KEQs~	19		19																																																																																																																																																																																																									
20	KDVs~	20	BMP~	20	GGB~	20	GGB~	20	GGB~	20	QBB	20	GAGG~	20	KAAs~	20		20																																																																																																																																																																																																									
21	KSRs~	21	PSR	21	GGB~	21	GGB~	21	GGB~	21	FCS	21	GAGG~	21	KBBs~	21		21																																																																																																																																																																																																									
22	KEQs~	22	PPDV	22	PPEX	22	PPSR	22	PPSR	22	GAAB~	22	P4~	22	KGGS~	22		22																																																																																																																																																																																																									
N10																						N09																						N08																						N07																						N06																						N05																						N04																						N03																						N02																						N01																					
1	GAAB~	1	EXEC~	1	F32	1	QBd	1	QBd	1	LOW	1	ØN	1	ØN	1	TCCLK	1	ØDD																																																																																																																																																																																																								
2	FCS	2	QBEN~	2	BSR~	2	TC=DP	2	TC=DP	2	ØN	2	SETOW	2	QBEN~	2	ØM	2	ØDC																																																																																																																																																																																																								
3	-	3	KCs~	3	BMP~	3	QBc	3	QBc	3	SETOW	3	GAGG~	3	RESETN	3	DP=ØD	3	ØDB																																																																																																																																																																																																								
4	QCb	4	KDRs~	4	TCCLK	4	ØD15	4	ØD15	4	GSL~	4	ØA~	4	SETN	4	TC=ØD~	4	ØDA																																																																																																																																																																																																								
5	F31~	5	F31	5	BDV~	5	DP=ØD	5	DP=ØD	5	DP=ØD	5	BDV~	5	FCS	5	ØPCL	5	GSL~																																																																																																																																																																																																								
6	F32	6	QBB	6	ØN	6	BDV~	6	BDV~	6	ØR	6	XINC	6	QM8	6	ZCL~	6	ØDd																																																																																																																																																																																																								
7	F32~	7	QCb	7	QBB	7	TCROLL	7	TCROLL	7	EXEC~	7	GXY	7	SN	7	SS	7	ØDc																																																																																																																																																																																																								
8	GSRc~	8	KDLs~	8	QBa	8	BMP~	8	BMP~	8	BMP~	8	YINC	8	ØGS	8	GZ	8	ØDb																																																																																																																																																																																																								
9	QBd	9	CMT	9	QCb	9	QBa	9	QBa	9	YINC	9	ØD0	9	ØR	9	ØN	9	ØDa																																																																																																																																																																																																								
10	QCb	10	QBd	10	QCb	10	X=0~	10	X=0~	10	MB	10	ØM	10	GTR~	10	DP=ØD	10	TCCLK																																																																																																																																																																																																								
11	BDV~	11	QCb	11	QCb	11	VP	11	VP	11	KNMs~	11	GAOP~	11	GAOP~	11	EXEC~	11	TCROLL																																																																																																																																																																																																								
12	V-12	12	V-12	12	V-12	12	V-12	12	V-12	12	V-12	12	V-12	12	V-12	12	V-12	12	V-12																																																																																																																																																																																																								
13	GND	13	GND	13	GND	13	GND	13	GND	13	GND	13	GND	13	GND	13	GND	13	GND																																																																																																																																																																																																								
14	V+6	14	V+6	14	V+6	14	V+6	14	V+6	14	V+6	14	V+6	14	V+6	14	V+6	14	V+6																																																																																																																																																																																																								
15	BMP~	15	ØN~	15	QBEN~	15	SRB7~	15	SRB7~	15	BSR~	15	GZ~	15	BLW	15	ØN~	15	GSEL~																																																																																																																																																																																																								
16	GAA~	16	GAA~	16	GCF	16	BSR~	16	BSR~	16	GAA~	16	GASUB~	16	GSEL~	16	CMT	16	GSR~																																																																																																																																																																																																								
17	GGB~	17	GGB~	17	F31	17	REVEND	17	REVEND	17	GCL~	17	FYC	17	GASUB~	17	EXEC~	17	KDLs~																																																																																																																																																																																																								
18	QBLP~	18	GGB~	18	TCCL~	18	F31	18	F31	18	GFG~	18	ØA1	18	FYC	18	TV	18	KDRs~																																																																																																																																																																																																								
19	GSL~	19	GGB~	19	ZCLK	19	F31·nF32	19	F31·nF32	19	GR4INC~	19	XROLL	19	CMT	19	KNMs~	19	TC=ØD																																																																																																																																																																																																								
20	GSRz~	20	GSL~	20	QBLP~	20	F32	20	F32	20	P1~	20	GSH	20	KNEGs~	20	GSH	20	TC=DP																																																																																																																																																																																																								
21	GASUB~	21	GSRz~	21	FYC	21	F32	21	F32	21	Z=0	21	GZ	21	EXEC~	21	TC=ØD	21	ØN																																																																																																																																																																																																								
22		22	GCL~	22	F31~	22	F31~	22	F31~	22	KCs~	22	YROLL	22	STR	22	DP=ØD~	22	DP=ØD~																																																																																																																																																																																																								

IME 86S Calculator

Section: Connectors N1 :: N17

Page: 25

Rendition: Mar 19, 2026

• Bold-faced expressions are signal sources.

Section	Old	Signal	Description
Timing	AST	ØM	Master clock.
	R	ØR	Core Read pulse for column lines.
	RL	ØRL	Core Read pulse for register lines.
	W	ØW	Core Write pulse.
	10P	ØA	Span of 10 pulses for arithmetic counting.
	FP	ØA1	First pulse of the ØA span.
	INSC	ØD	Digit clock.
	1P	ØD0	Digit 0 of the number cycle (LSD).
	16P	ØD15	Digit 15 of the number cycle (MSD).
	1R	Ø1R	A single read pulse at the beginning of a number (ØD0).
	12	ØN	A digit cycle in-between number cycles, for control-state changes.
	GS	ØGS	Switches source of register access code.
	PCL	ØPCL	Pulse to clear X & Y.
	Keyboard	T...	K...
T1,2,4,8		KN1,2,4,8	BCD-encoded numeral keys.
T0		KNM~	Numeral key pressed.
SETSC		KOP~	Operation key pressed.
Control		FEX	Debounce and execution control flag.
	7~	EXEC~	Machine is busy executing a procedure (assert=0).
	11	FKP	Flag indicating DP key has been pressed.
	-	FEEN	Flag to enable numeral entry.
	-	FESH	Flag to shift digits during numeral entry.
	-	FECL	Flag to select & clear B on entry of first digit of number.
	25	FRS1	Clear & Shift (register sequence) procedure-select flags.
	26	FRS2	
	-	FPa1,2,b1,2	Program-select flags.
	-	FPN	Program-select modifier for entered operand.
	-	P...	Program-select signals.
	-	PP...	Program-select Prior operation.
	Nn	FPPEX	Program-select for Exponentiation.
	MP,DV,SR	BMP,BDV,BSR	Subroutine-select signals.
		QM...	Main Sequence Counter.
	A'...C'	QMA,B,C	QM major.
	a'...d'	QMa,b,c,d	QM minor.
	-	QB...	Subroutine Sequence Counter.
	PR	QBEN	QB enabled (subroutine executing).
	-	QBA	QB major=0.
	16	QBB	QB major=1.
	S1...S4	QBa,b,c,d	QB minor.
	BLP	QBLP	Loop at current step of QB (stop QB incrementing).
31	F31	MP/DV/SR utility flag.	
32	F32	MP/DV/SR utility flag.	
IO	REMOTE		
-	FUD	Flag set for the 1st read pulse of the units digit.	
I8	SRB7	QB=7 during BSR.	

Section	Old	Signal	Description	
Gating Signals		G...	Control signals to gate data-processing elements.	
		GSel	GSEL~	Selects source of register access code, 0:GGBA, 1:FGBA.
		GSA	GFG	Set FGBA = GGBA.
		RMS	GFK	Set FGBA = KGG,BB,AA (register from keypad).
		SSR	GSL	Shift register left.
		SH	GSR	Shift register right.
		SDN	GSRz	Shift register right, zero-fill.
		SDR	GSRc	Shift register right, circulate digit.
		GTR	GTR	Transfer Register. R(GGBA) <= R(FGBA).
		ADD	GAGG	Enable arithmetic, use GGBA for both operands.
		SOTT	GASUB	Enable arithmetic, perform subtraction.
		ADDDV	GAAB	Enable arithmetic, perform A <+/-= B.
		OP	GAOP	Enable arithmetic, signed add/subtract.
		GOP	GXY	Enable ØGS switching of X/Y selection for arithmetic cycle.
	OPn	GR4INC	Add 1 to Register 4.	
Sign Flags	-	FSA,B,T,1,2,3,4	Sign of number in respective register.	
	-	FSP, FSQ,	Signs of operands during an operation.	
	-	FSM		
	-	FCS	Change-sign flag, indicates the sign flag of a register needs to be flipped.	
DP Counter	-	DP	User-set Decimal PointPosition adjusted by L & R keys.	
	SC2	DP=ØD		
Tracking Counter	CND	TC	Tracks digit to receive numeral during entry, & progress during MP/DV/SR. Increment or decrement TC. Rollover/carry from TC. The current digit being processed matches TC.	
	INCND	TCCLK		
	OUTCND	TCROLL		
	SC1	TC=ØD		
	SC3	TC=DP	Strictly: ØD>TC=DP.	
X Decade		X	BCD counter for addend digit for arithmetic.	
	INX	XINC		
	OUTX	XROLL		
	CLXY	XYCL	Clear X & Y.	
Y Decade		Y	BCD counter for summing digit for arithmetic counts.	
	INY	YINC		
	OUTY	YROLL		
Z Decade		Z	4-bit counter for keypad numeral, shifting & digit construction.	
	INZ	ZCLK		
	CLZ	ZCL	Clear Z.	
Arithmetic	XC	FXR	Roll-over flag from X digit to control counting into Y digit. Carry flag from Y digit.	
	10	FYC		
Register Address	Galpha	GAA	3 together indicate register selection in binary code, GGBA.	
	Gbeta	GBB		
	Ggamma	GGG		
	-	FGA		
	-	FGB		
	-	FGG	Current-Register flags, FGBA.	
Memory		GMA,B,C,D	Register memory address, Major. Register memory address, Minor. Register B selected.	
	MB	GMa,b		

IME 86S Calculator

Section: Element & Signal Names

Page: 26

Rendition: Mar 19, 2026