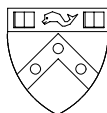


	8	7	6	5	4	3	2	1	
D	TABLE OF CONTENTS								D
	1. TUBII GLOBAL VIEW								
	2. POWERS								
	3. MICROZED CONNECTIONS								
	4. BASELINE MONITORING								
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	6. CLOCKS								
	6A TUBII TIME								
	6B TUBII CLOCKS								
	7. GT DELAYS								
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	12D. ECL-NIM								
	12E. TTL-ECL								
	12F. ECL-TTL								
	13. CNTRL REGISTER								
	14. PORTS2								
	14A. LATCHED EXT TRIG								
	14B. TUBII TRIGGERS								
	14C. ELLIE								
	14D. ELLIE TALK								
A	15. TUBII SPEAKER								A
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
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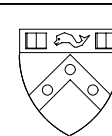
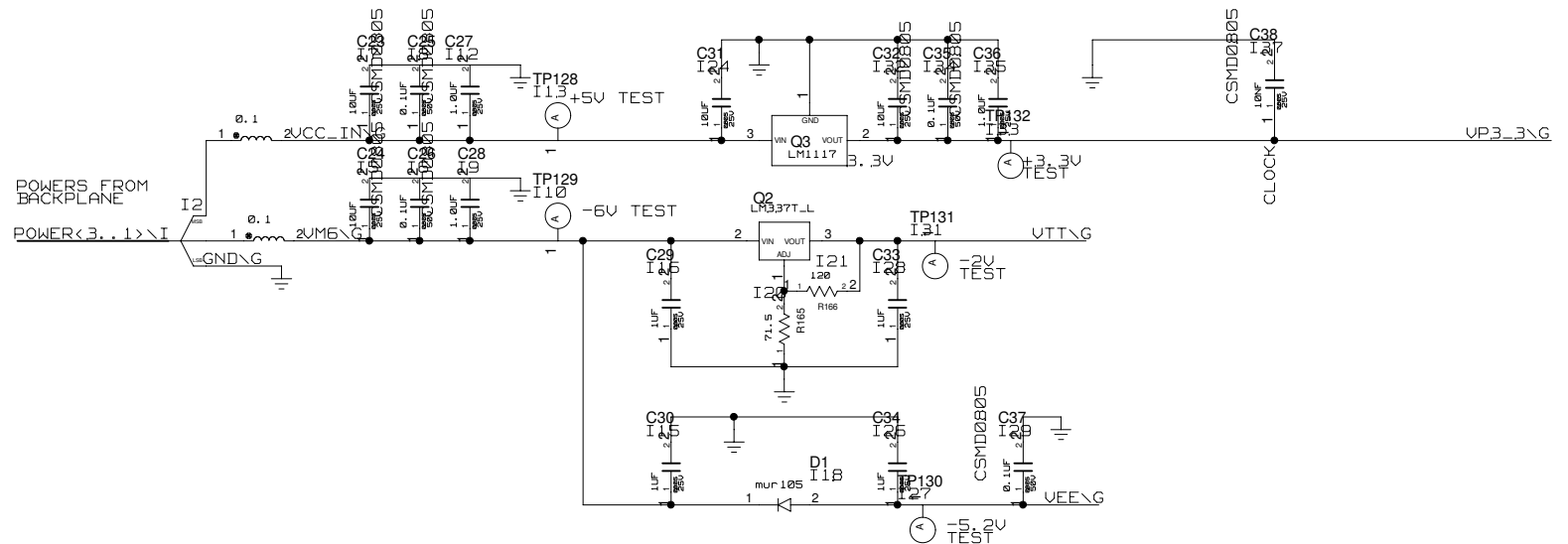
ENGINEER:

DATE:

PAGE:

	UNIVERSITY OF PENNSYLVANIA HIGH ENERGY PHYSICS	
	TITLE:	DATE:
	ENGINEER:	PAGE:

POWERS



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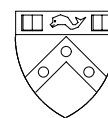
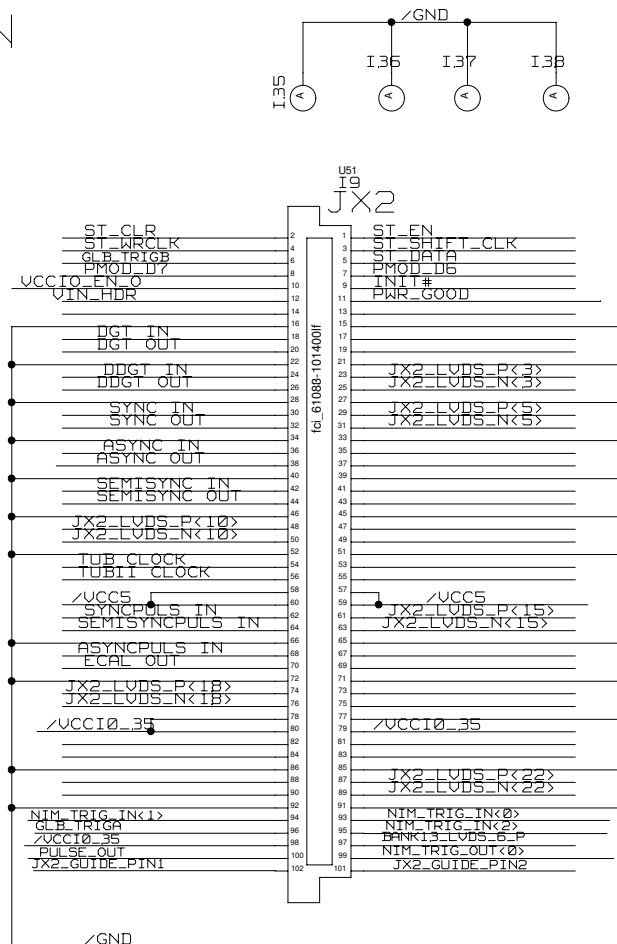
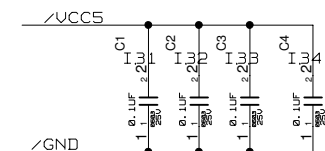
TITLE:
POWERS

DATE:

ENGINEER:

PAGE:
2

JTAG TMS		2	1	JTAG TCK
JTAG TDI		3	2	JTAG TDO
CARRIER SRST#		4	3	PWR_EN
FPGA_DONE		5	4	UBAT
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JX1_LVDS_N<3>	9	13	12	
JX1_LVDS_P<5>	10	14	13	JX1_LVDS_P<2>
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JX1_LVDS_P<23>	40	44	43	JX1_LVDS_P<22>
JX1_LVDS_N<23>	41	45	44	JX1_LVDS_N<22>
TIMINGCLOCKIN	42	46	45	
TIMINGSYNCHOUT	43	47	46	TIMINGSYNCHIN
BANK13_LVDS_3_P	44	48	47	TIMINGCOMMANDIN
BANK13_LVDS_3_N	45	49	48	BANK13_LVDS_2_P
BANK_0_M0	46	50	49	BANK13_LVDS_2_N
BANK_0_M0	47	51	50	
JX1_GUIDE_PIN1	48	52	51	BANK_0_L0
	49	53	52	BANK_0_R0
	50	54	53	
	51	55	54	JX1_GUIDE_PIN2
	52	56	55	
	53	57	56	
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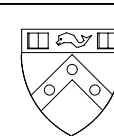
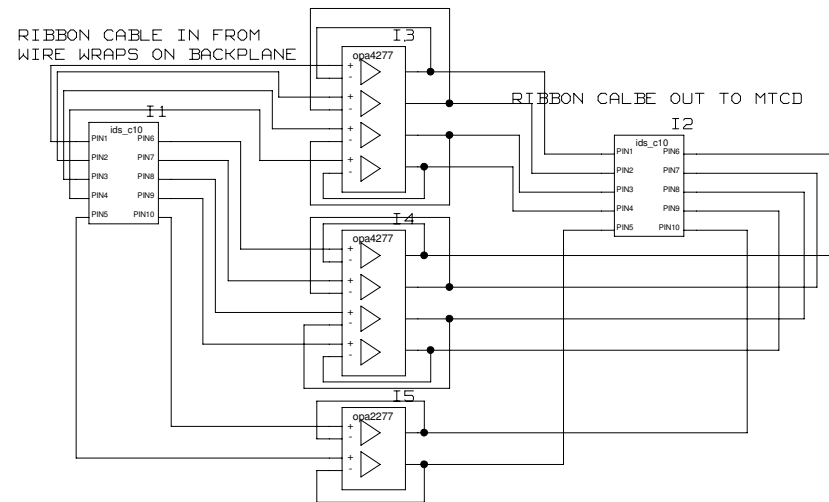
TITLE: MICROZED_CONNECTION	DATE:
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DATE _____

	PAGE
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BASELINE MONITORING

SIMPLY MAKES SURE THERE
IS A BUFFER BETWEEN THE MTCD
AND BACKPLANE.
TO PREVENT NOISE PROPAGATION



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TITLE:
BASELINE MONITORING

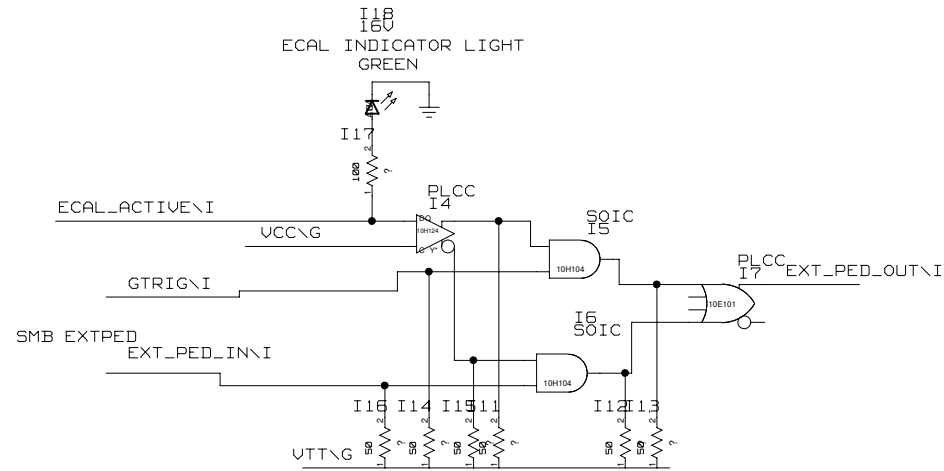
DATE:
9/8/14


ENGINEER:
ERIC M

PAGE: 4

ECAL CONTROL

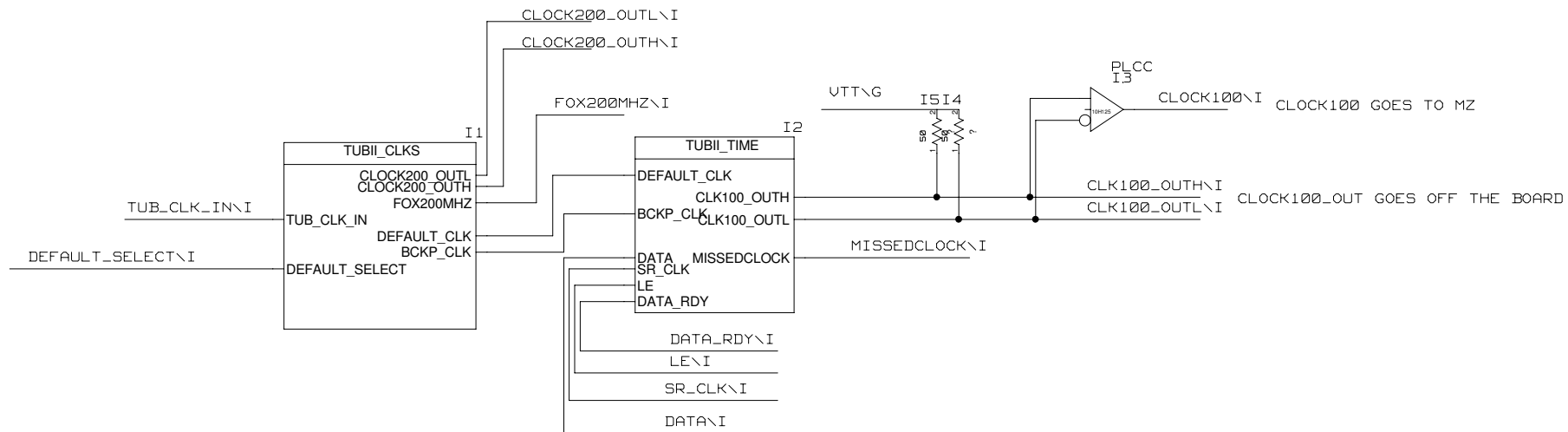
WHEN PERFORMING ECALS GTRIG FEEDS INTO THE EXT_PED
ON THE MTCD. OTHERWISE THE MTCD'S EXT_PED COMES FROM
TUBII'S EXT_PED



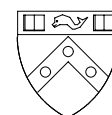
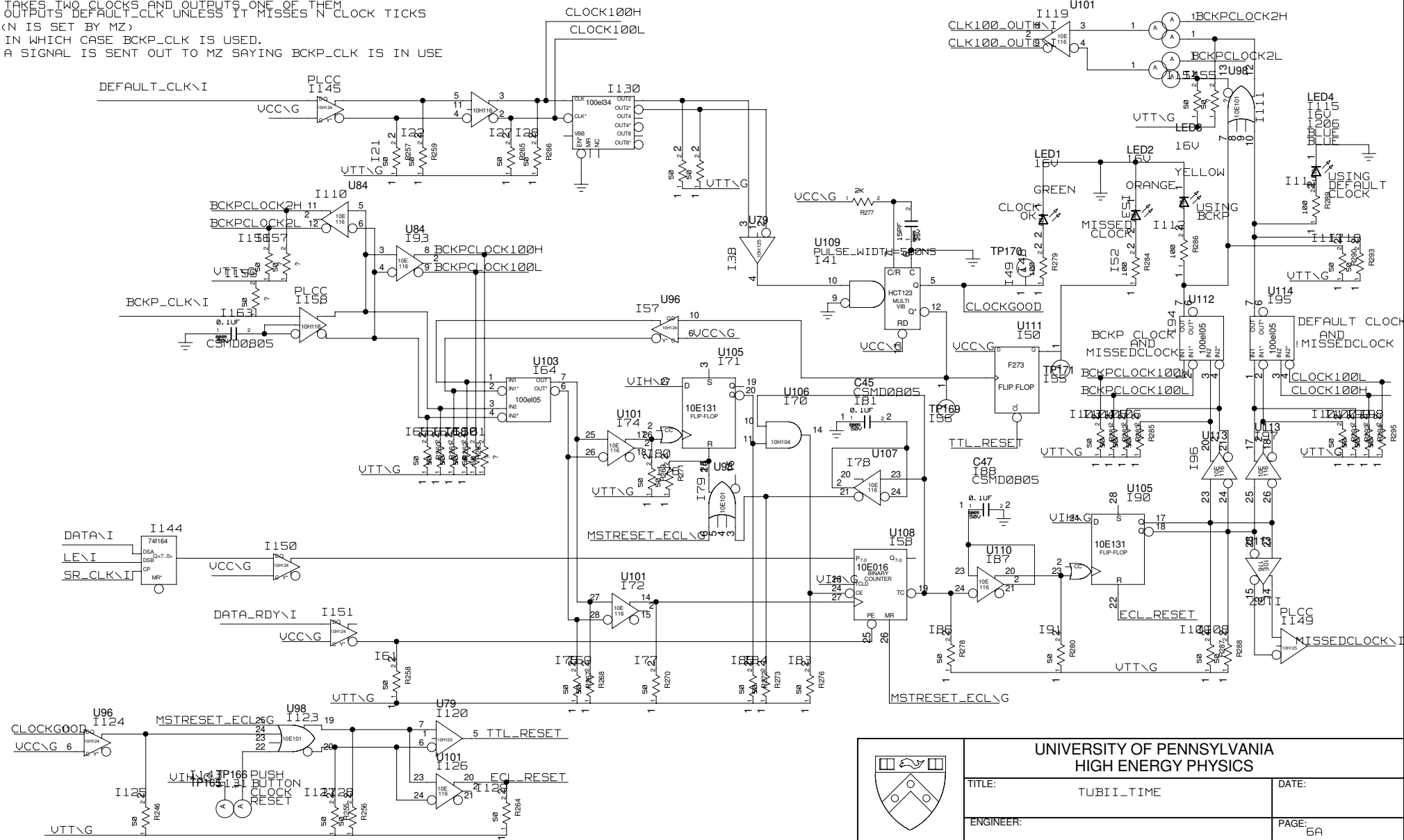
	UNIVERSITY OF PENNSYLVANIA HIGH ENERGY PHYSICS	
	TITLE: ECAL CONTROL	DATE: 9/19/14
	ENGINEER: ERIC M	PAGE: 5

CLOCKS

ALL THINGS CLOCK RELATED



TAKES TWO CLOCKS AND OUTPUTS ONE OF THEM
 OUTPUTS DEFAULT_CLK UNLESS IT MISSES N CLOCK TICKS
 (N IS SET BY MZ)
 IN WHICH CASE BCKP_CLK IS USED.
 A SIGNAL IS SENT OUT TO MZ SAYING BCKP_CLK IS IN USE

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TITLE:	TUBII_TIME
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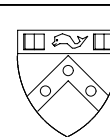
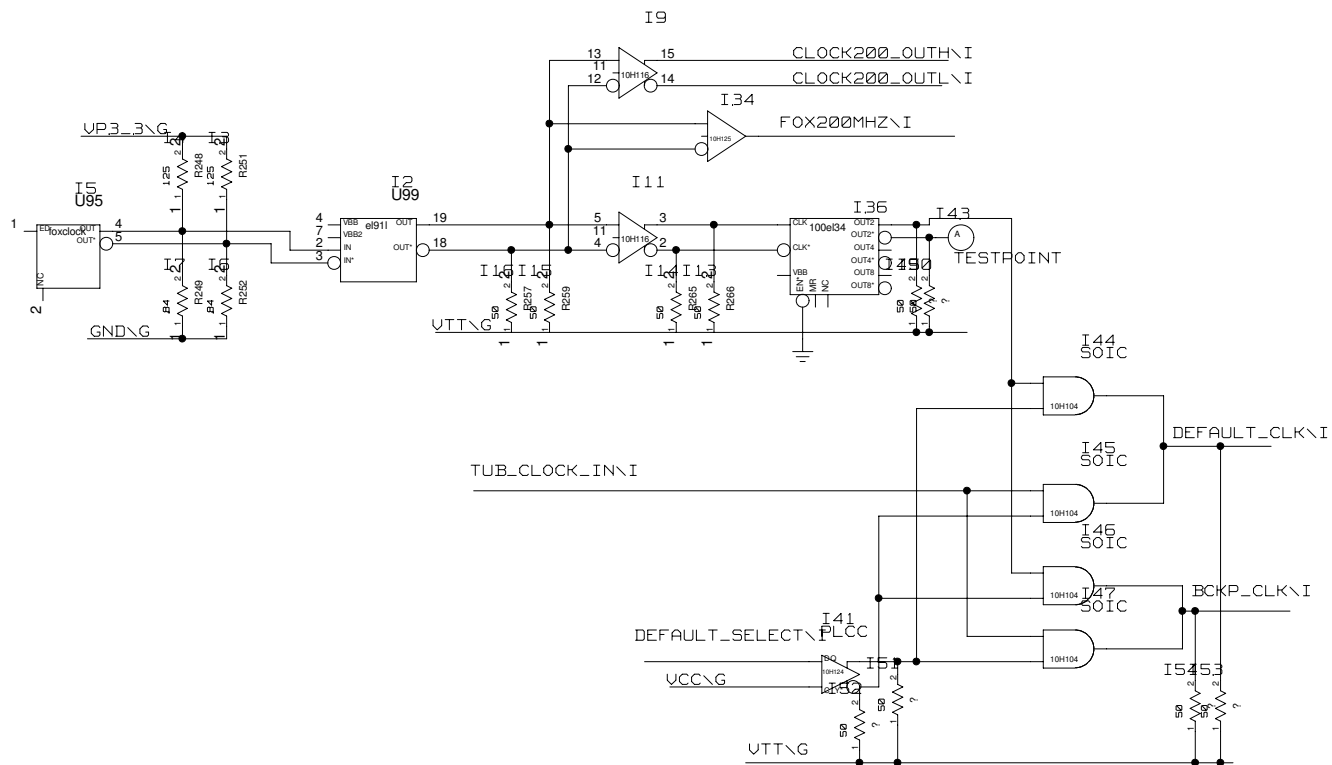
DATE:

ENGINEER:

PAGE:

TUBII CLOCK SELECT

DECIDES WHICH CLOCK (TUB OR FOX) IS
THE DEFAULT CLOCK AND WHICH IS THE BACKUP

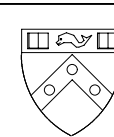
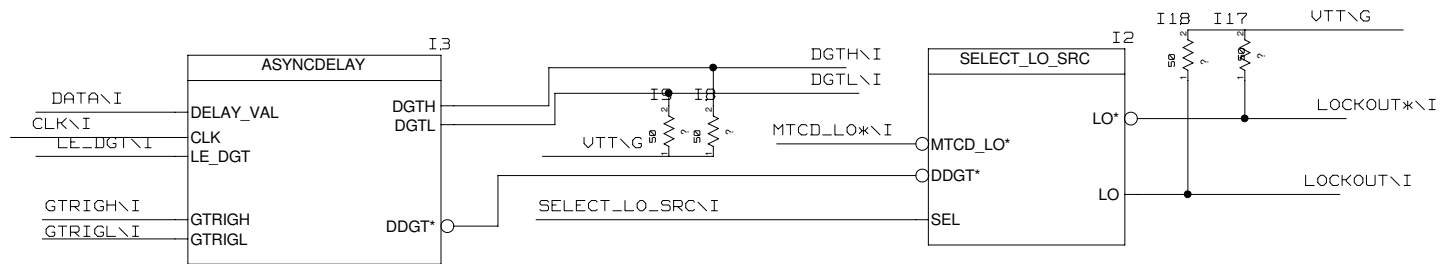


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HIGH ENERGY PHYSICS

TITLE: TUBII CLOCKS		DATE: 9/15/14
ENGINEER: ERIC M		PAGE: 6B

GT DELAYS

CIRCUITRY DEALING WITH CREATING DGT AND DDGT FROM GT
AND ALSO DECIDES WHAT THE SOURCE OF LO* IS



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HIGH ENERGY PHYSICS

TITLE:
GT_DELAYS

DATE:
10/3/14

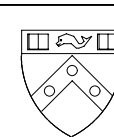
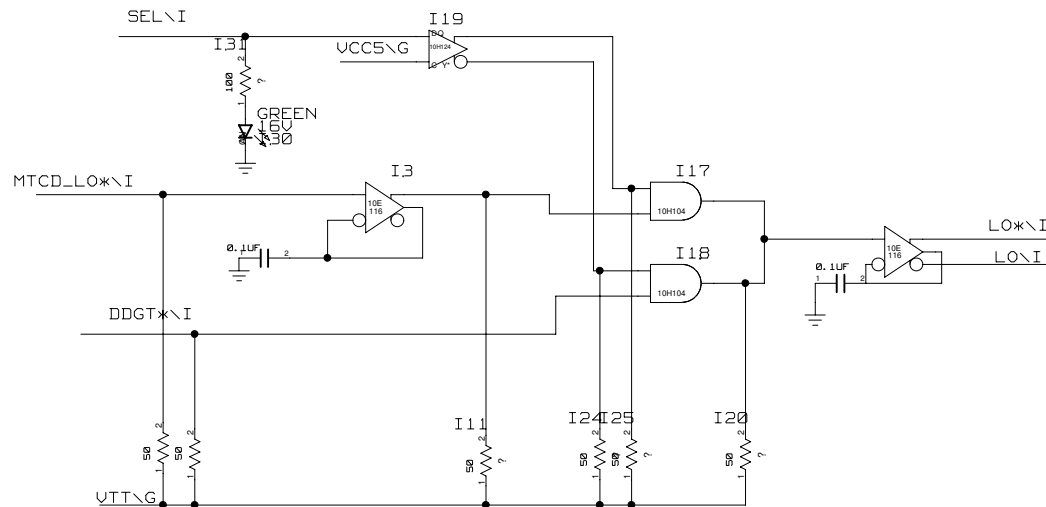
ENGINEER:
ERIC M

PAGE: 7

SELECT LOCKOUT SOURCE

IN THIS BRAVE NEW TUBII WORLD LO* WILL JUST BE DDGT IN GENERAL
BUT PERHAPS PEOPLE WILL WANT TO USE THE MTCD'S LO*

THIS BLOCK PROVIDES USERS WITH THE ABILITY TO SELECT WHERE
THEIR LO* COMES FROM,



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TITLE:
SELECT LOCKOUT SOURCE

DATE:
9/11/14

ENGINEER:
ERIC M

PAGE:
7A

ASYNCHRONOUS DELAY

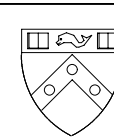
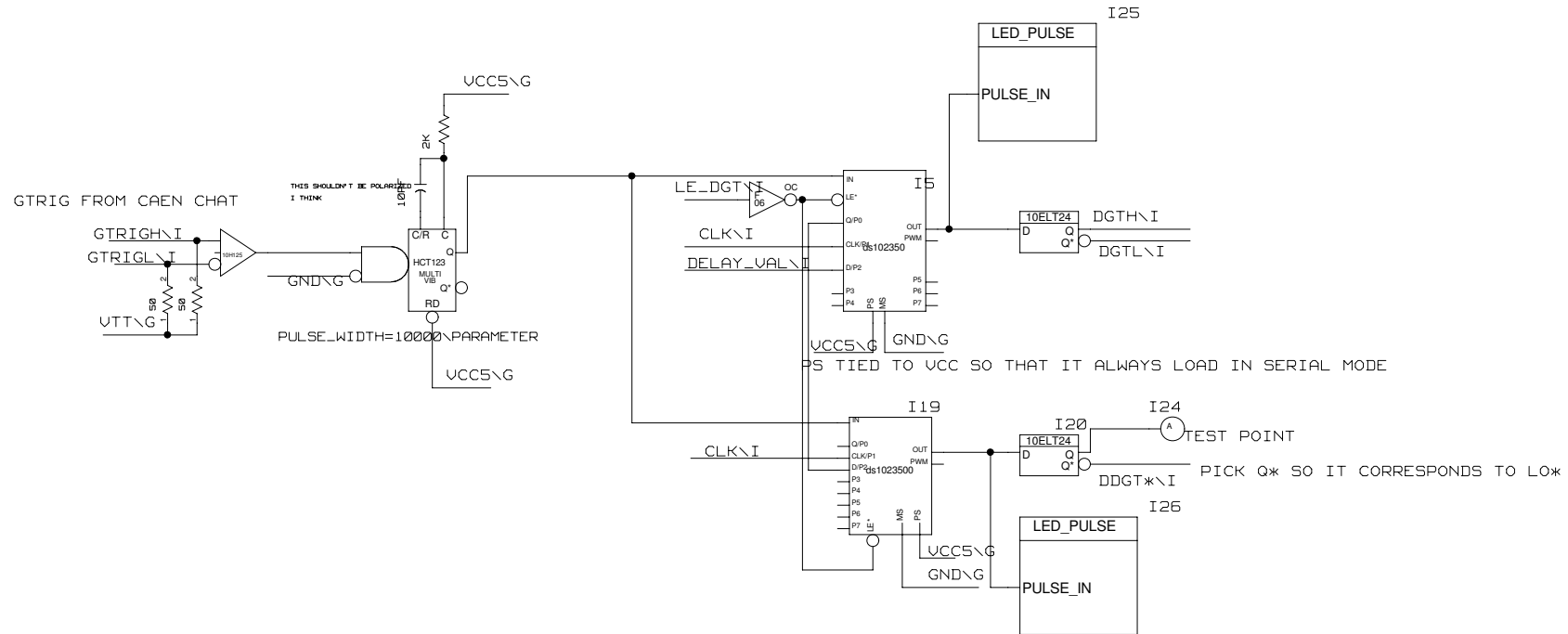
0 - 127.5 NS DELAY

IN 0.5NS STEPS

AND 0 - 1275 NS DELAY

IN 5 NS STEPS

THE TWO DELAYS ARE DAISY CHAINED TOGETHER
SO THEY'RE PROGRAMMED LIKE ONE 16 BIT REGISTER

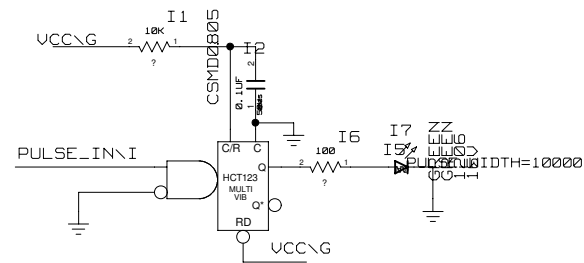



UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS

TITLE:	ASYNCH DELAY	DATE:
ENGINEER:		PAGE: 7B

LED PULSE

TAKES AN INPUT PULSE
STRETCHES IT AND FLASHES AN LED

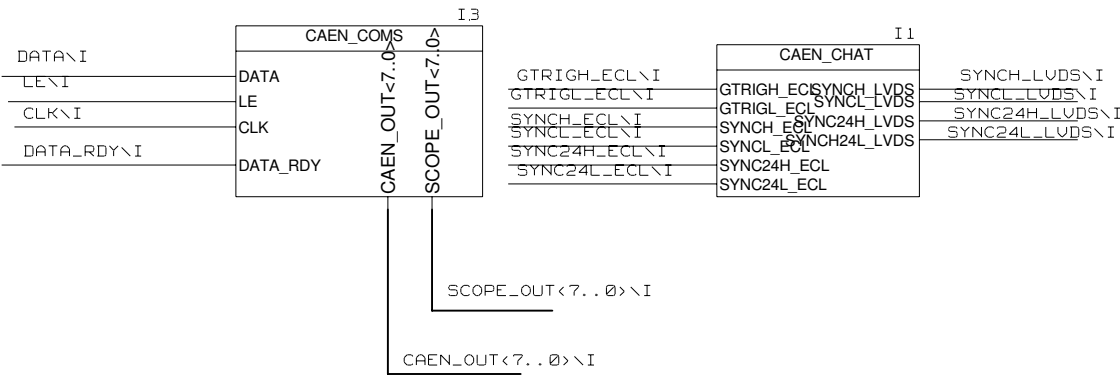


		UNIVERSITY OF PENNSYLVANIA HIGH ENERGY PHYSICS	
TITLE: LED PULSE		DATE: 10/7/14	
ENGINEER: ERIC M		PAGE: B	

CAEN

HANDLES COMMUNICATION WITH THE CAEN DIGITSER
DECIDES WHICH ANALOG SIGNALS GET SENT TO CAEN
AND SENDS SYNC/SYNC24 /GT TO CAEN

HERE IS WHERE A VARIETY OF
ANALOG SIGNALS ARE CHOSEN
TO GO TO THE CAEN

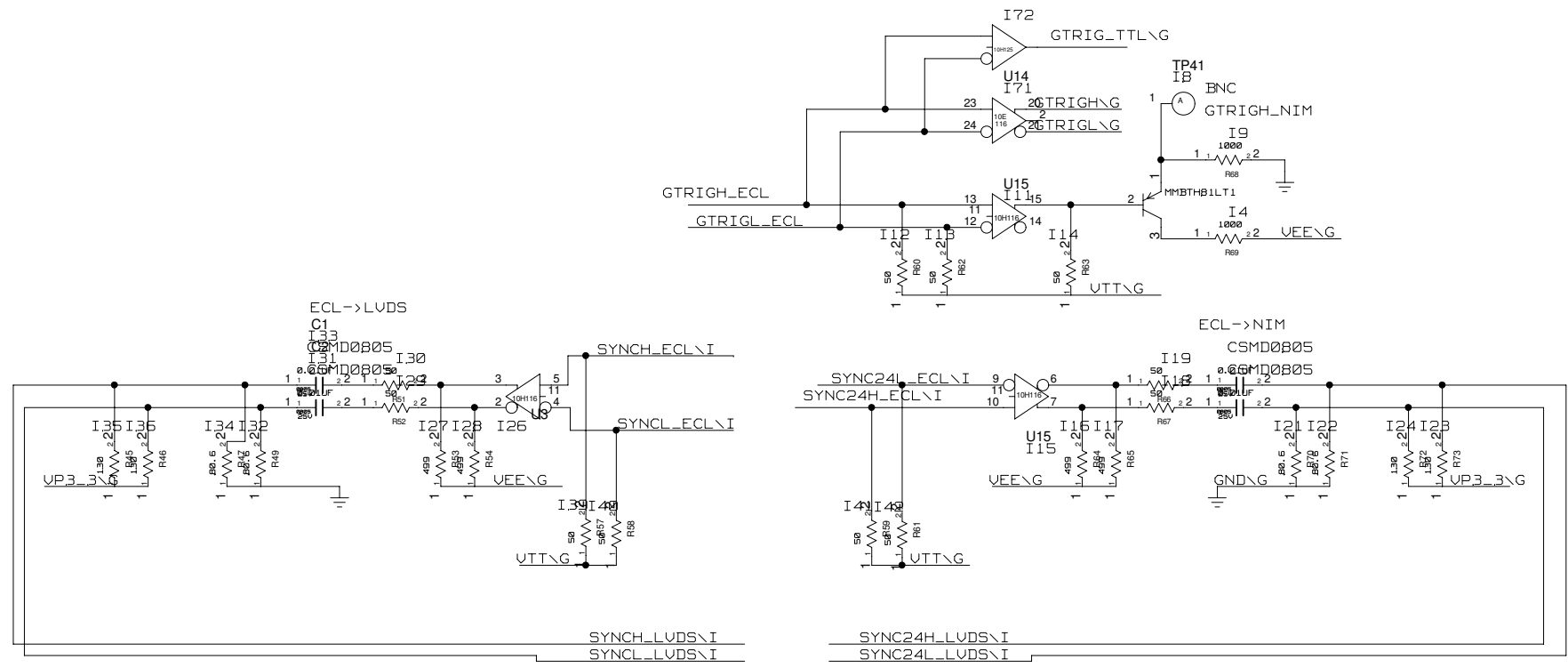


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HIGH ENERGY PHYSICS

TITLE: CAEN		DATE: 9/25/14
ENGINEER: ERIC M		PAGE: 9

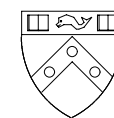
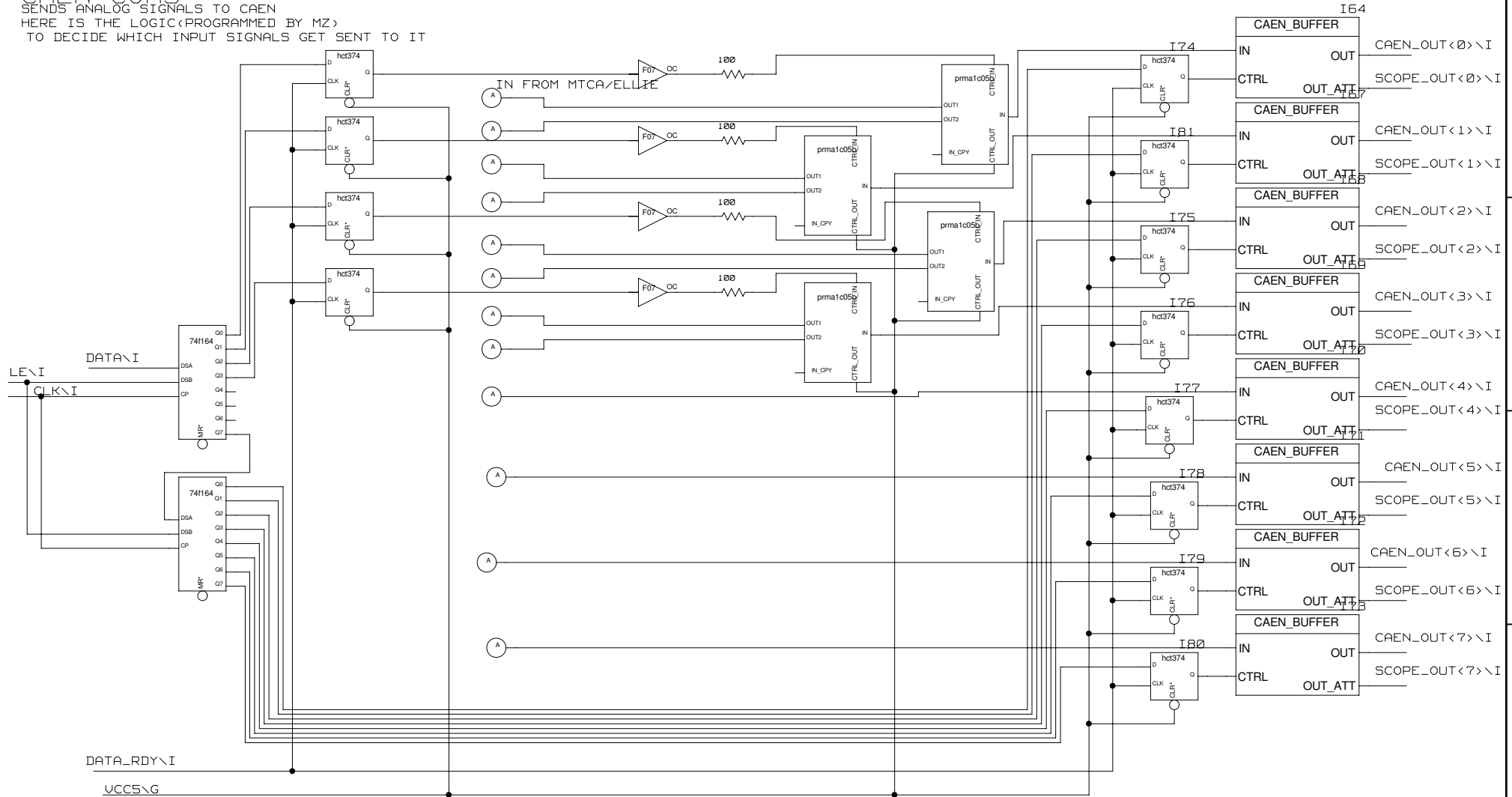
CAEN CHAT

SENDS DIGITAL SIGNALS TO CAEN
AFTER TRANSLATING THEM APPROPRIATELY



CAEN_COMS

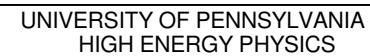
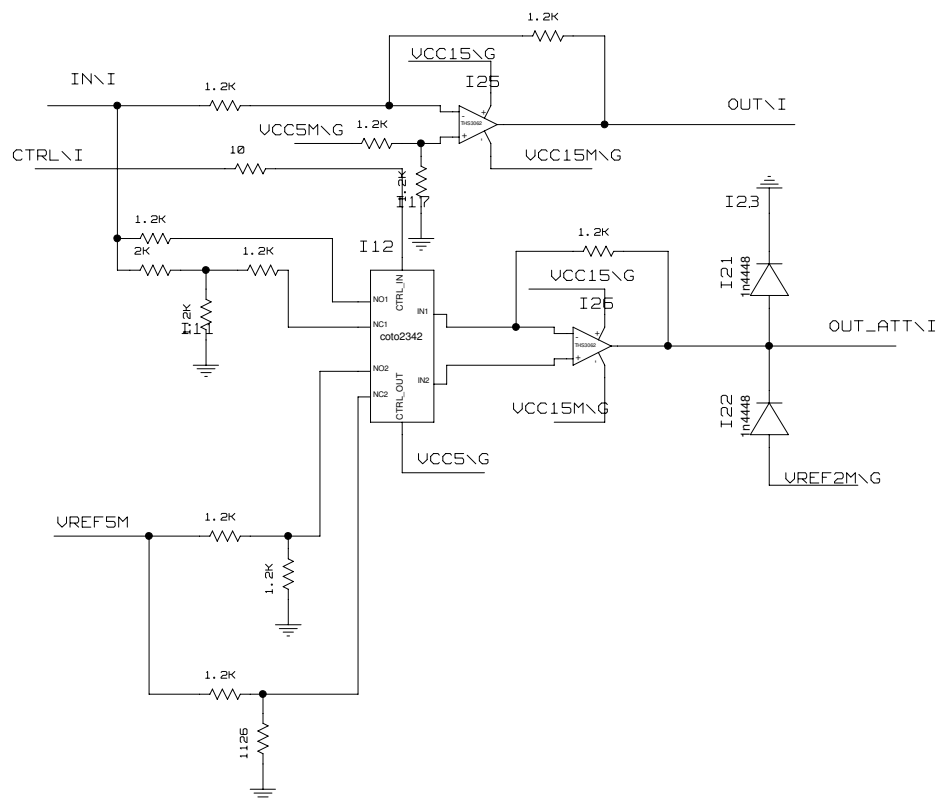
SENDS ANALOG SIGNALS TO CAEN
HERE IS THE LOGIC (PROGRAMMED BY MZ)
TO DECIDE WHICH INPUT SIGNALS GET SENT TO IT



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HIGH ENERGY PHYSICS

TITLE: CAEN_COMS	DATE: 9/4/14
ENGINEER: ERIC M	PAGE: 9B

THE CAEN IS A PICKY BEAST
THIS CIRCUIT CLIPS A SIGNAL SO THAT IT CAN BE USED BY THE CAEN
AND BUFFERS IT FOR GOING TO THE SCOPE

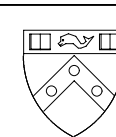
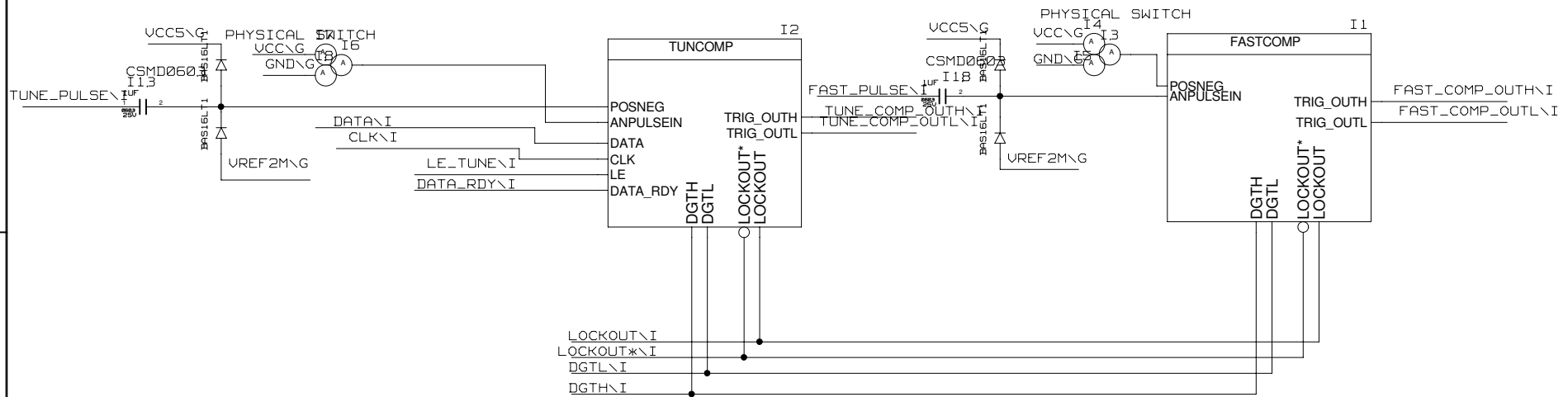


DATE: 8/18/14

PAGE: 9C

COMPARATORS

THERE ARE TWO COMPARATORS WHICH AN ANALOG SIGNAL CAN BE COMPARED TO A TUNEABLE THRESHOLD. THE DIFFERENCE BETWEEN THE TWO IS ONE IS FASTER AND IT'S THRESHOLD IS SET BY A POT. THE OTHER IS SET BY A DAC



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TITLE: COMPARATORS

DATE: 9/25/14

ENGINEER: ERIC M

PAGE: 10

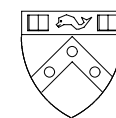
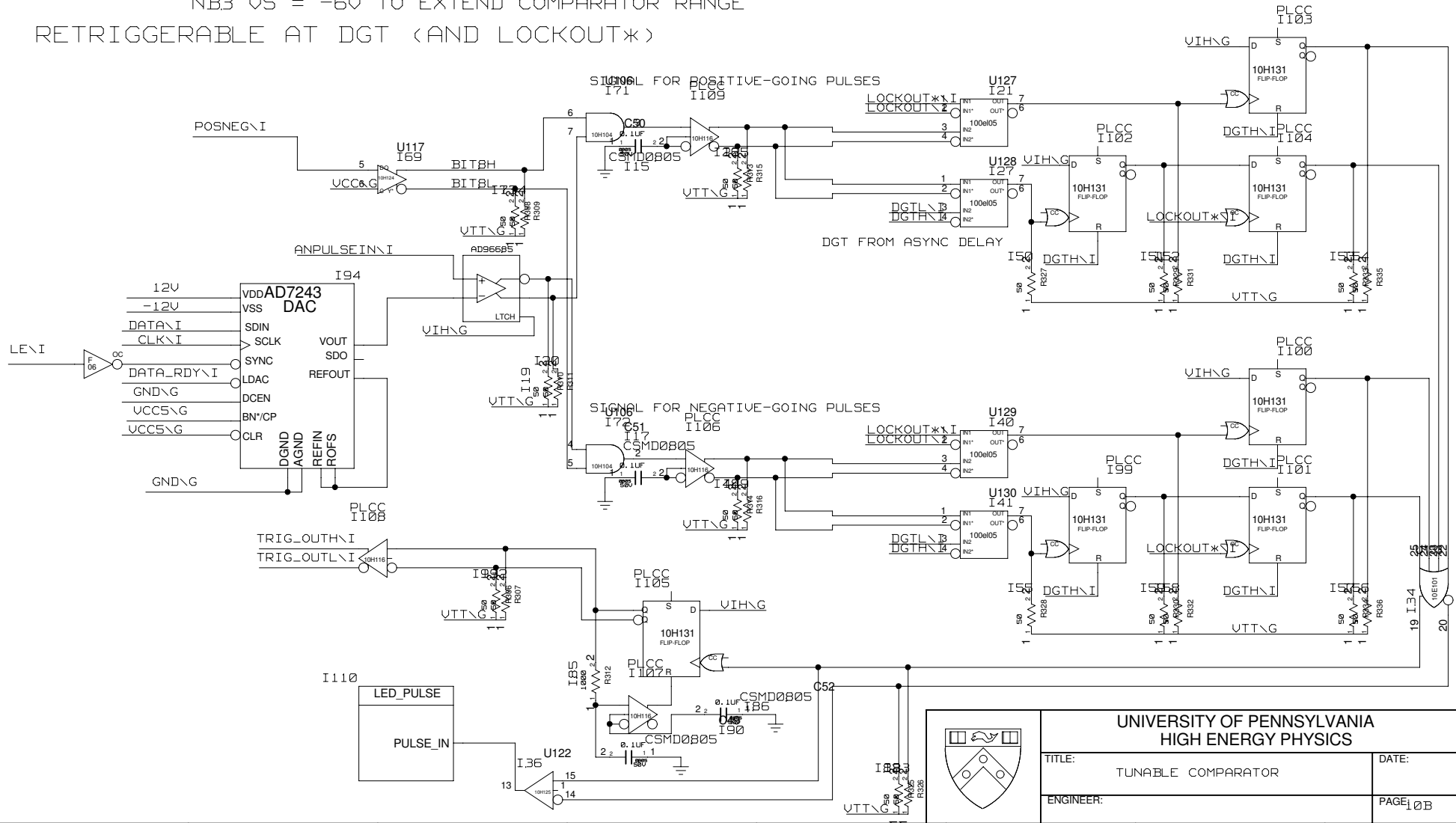
TUNABLE COMPARATOR CIRCUIT

RANGE: -3.3 TO +5 V;

NB2 VDD = +15V VSS = -15V TO SUPPLY DAC
NB3 VS = -6V TO EXTEND COMPARATOR RANGE

RETRIGGERABLE AT DGT (AND LOCKOUT*)

NOTE FROM ERIC:
THIS IS PROBABLY NO LONGER TRUE
I CHANGED 10ES TO 10HS

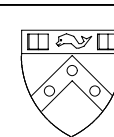
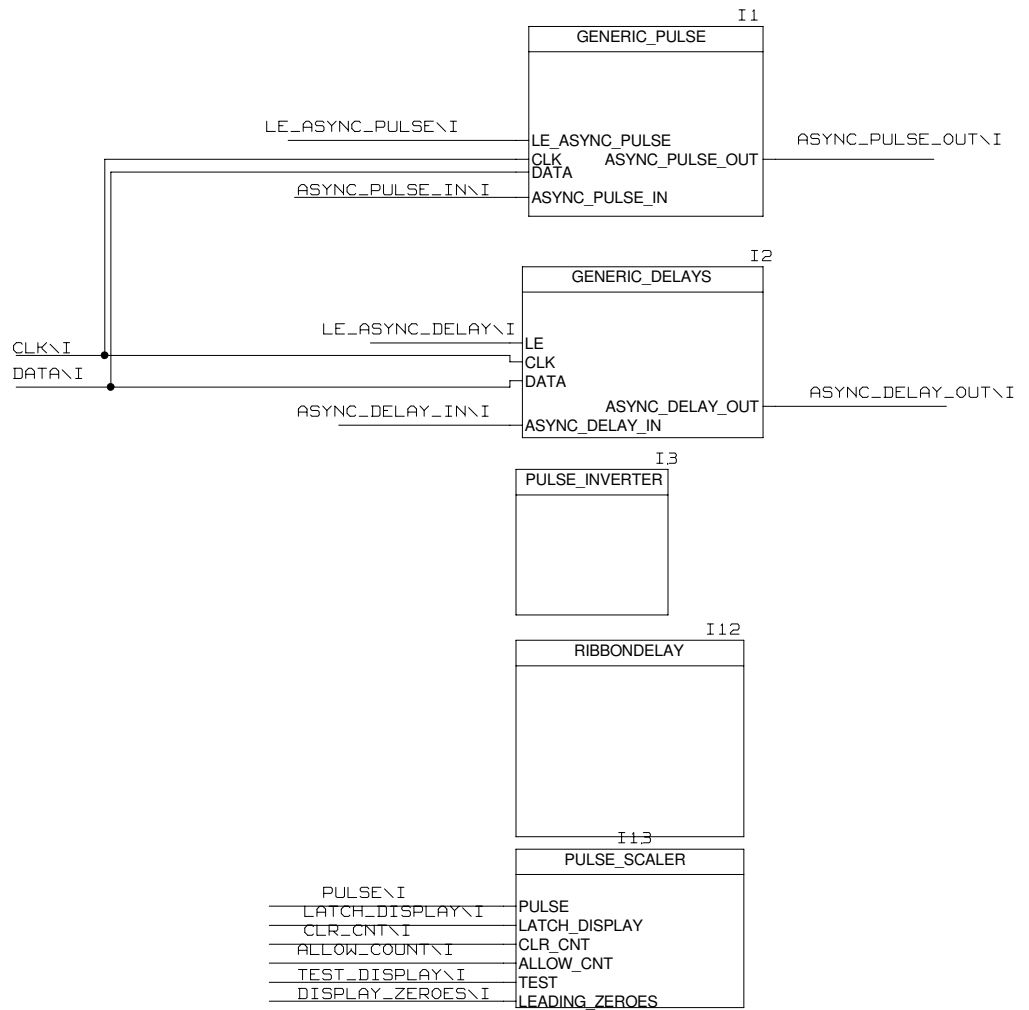


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HIGH ENERGY PHYSICS

TITLE:	TUNABLE COMPARATOR	DATE:	
ENGINEER:		PAGE:	10B

GENERIC UTILITIES

PART OF TUBII'S MISSION IS TO PROVIDE
HELPFUL FUCNTIONALITY TO IT'S USERS.
HERE IS THE HOUSING FOR ALL CIRCUITRY DESIGNED
WITH NO PURPOSE IN MIND EXCEPT FOR THAT
SOMEBODY SOMEDAY MIGHT WANT TO DO SOMETHING

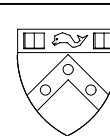
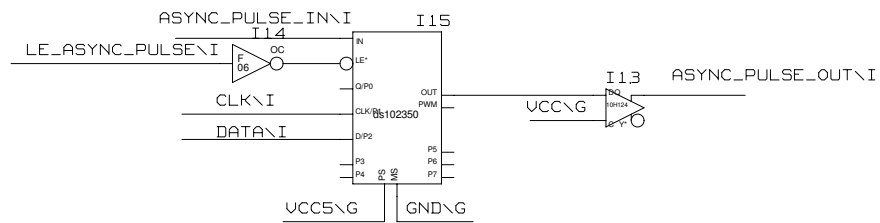


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HIGH ENERGY PHYSICS

TITLE:	DATE:
ENGINEER:	PAGE: 11

GENERIC PULSE

A PULSE COMES FROM THE MZ AT SOME RATE.
THIS CIRCUIT OFF SETS THAT RATE BY SOME SMALL
ASYNCHRONOUS AMOUNT.

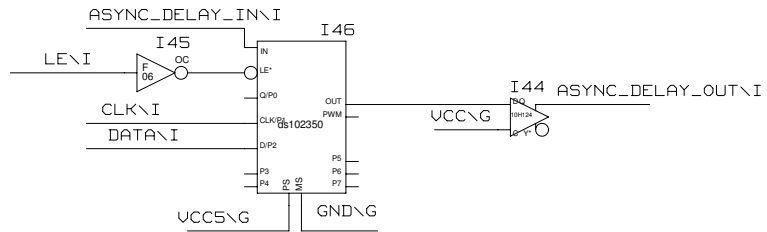


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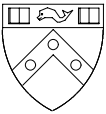
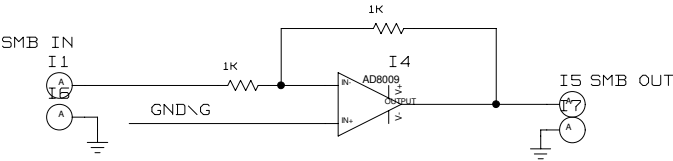
TITLE: GENERIC PULSE	DATE:
ENGINEER:	PAGE: 11A

GENERIC DELAYS

SIMPLY DELAYS AN INCOMING
PULSE BY SOME TUNEABLE
ASYNCHRONOUSE AMOUNT

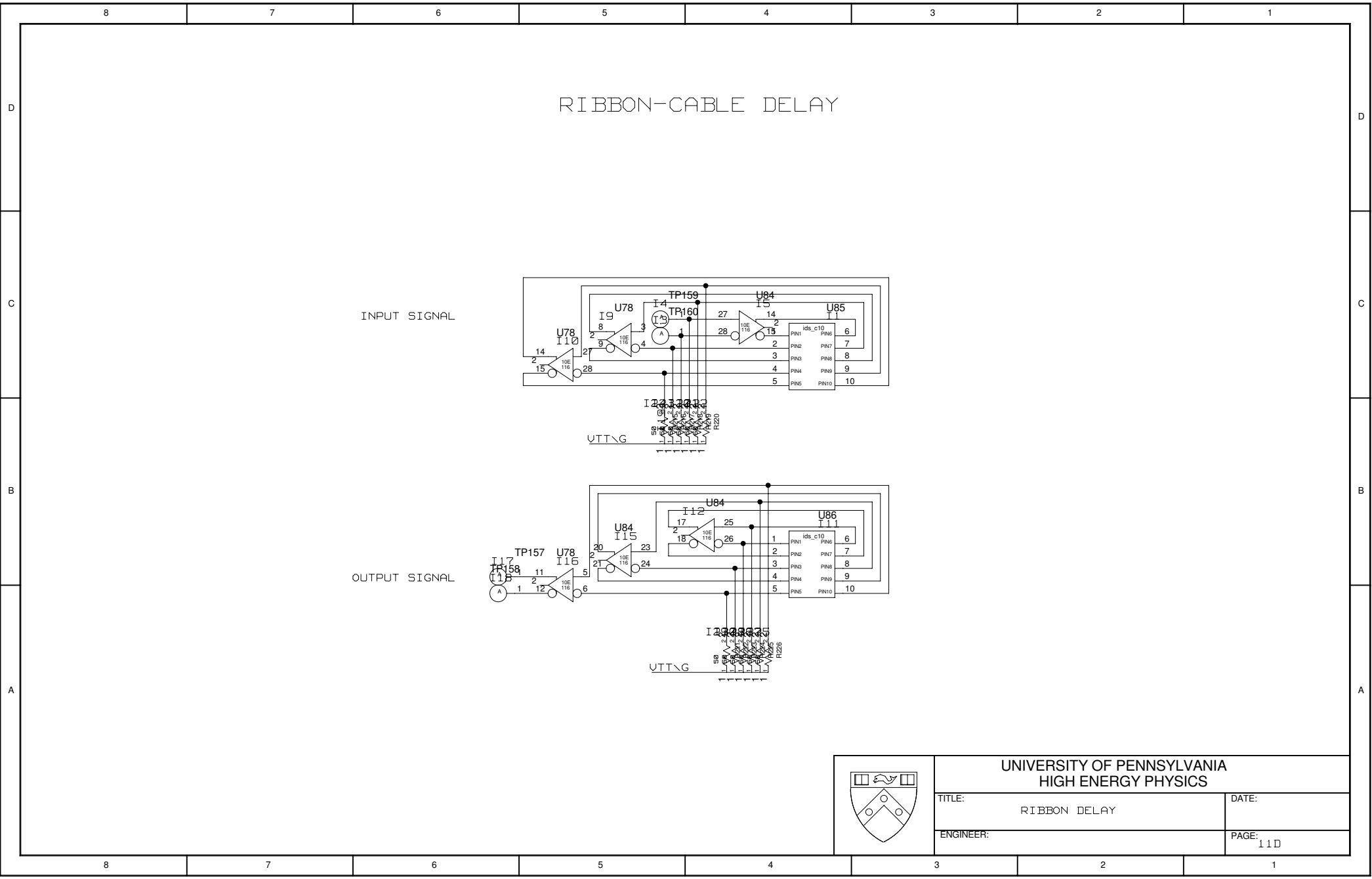


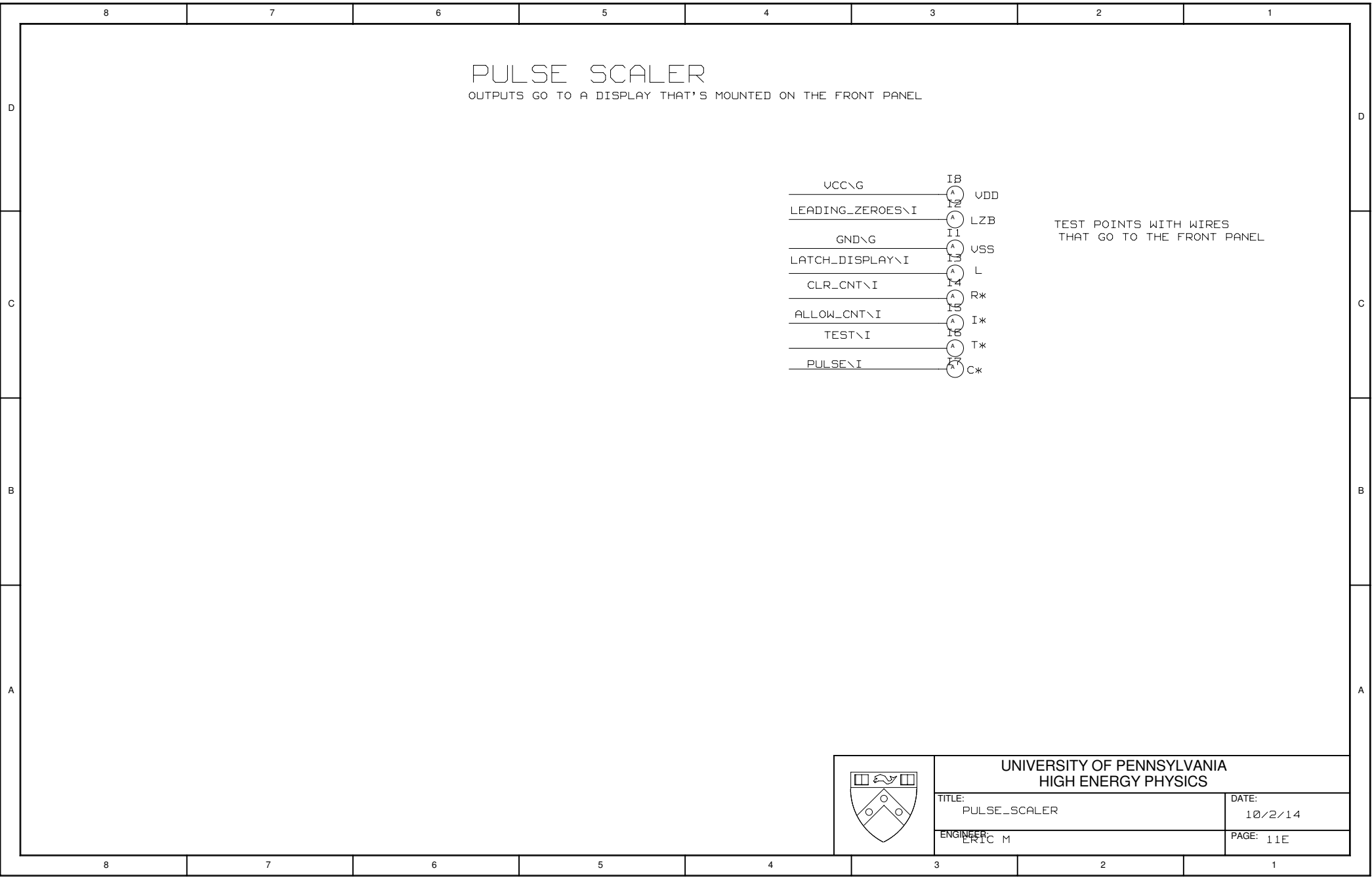
PULSE INVERTER



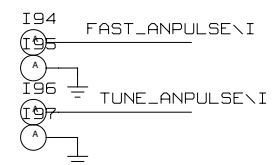
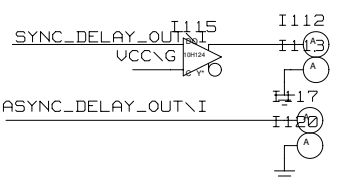
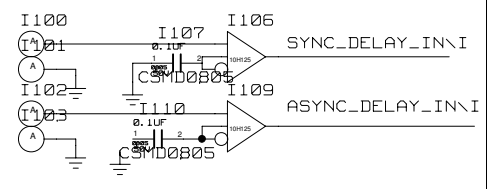
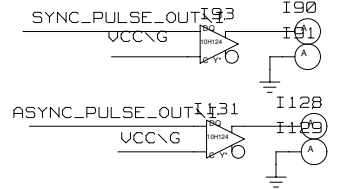
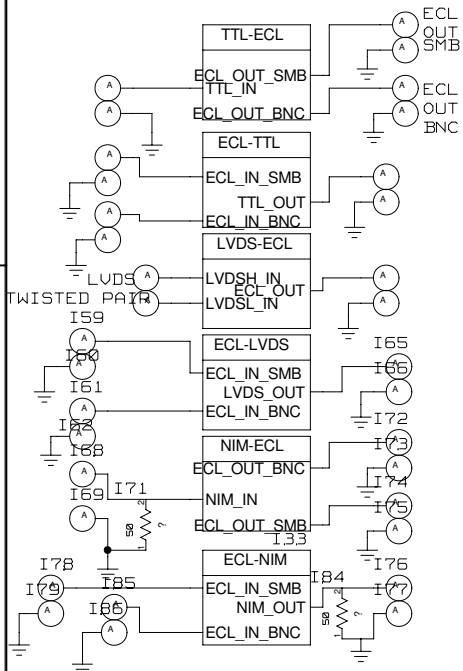
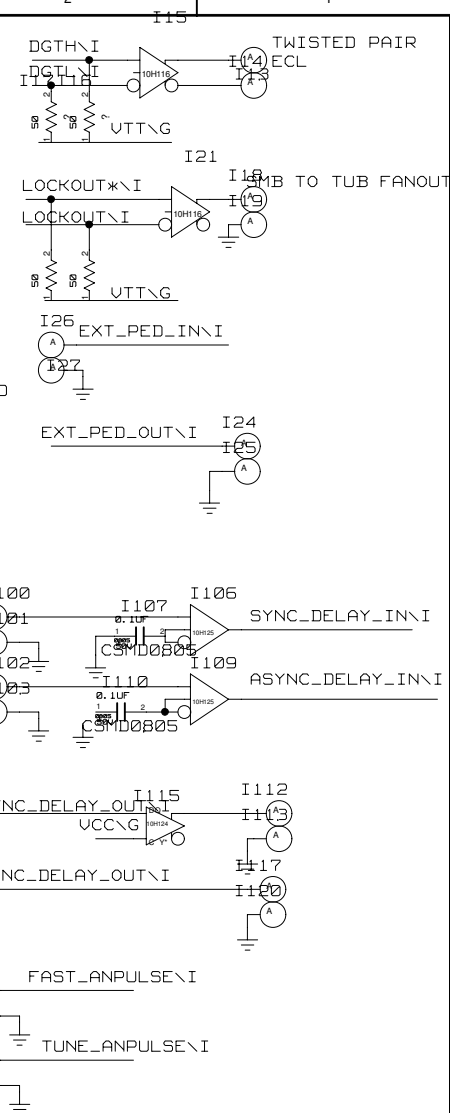
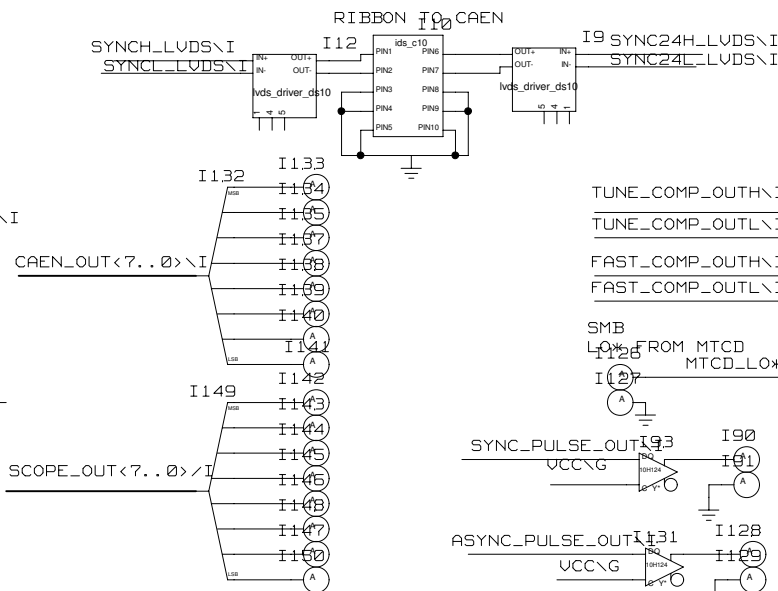
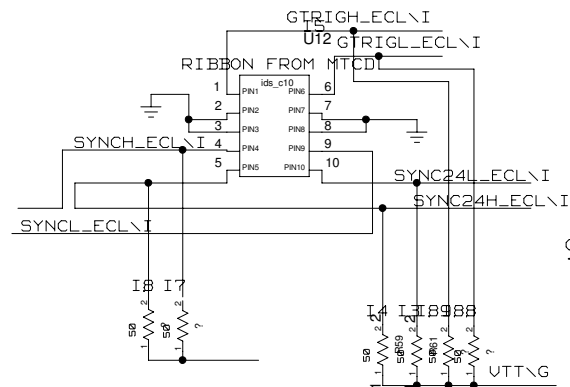
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HIGH ENERGY PHYSICS

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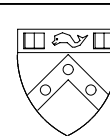
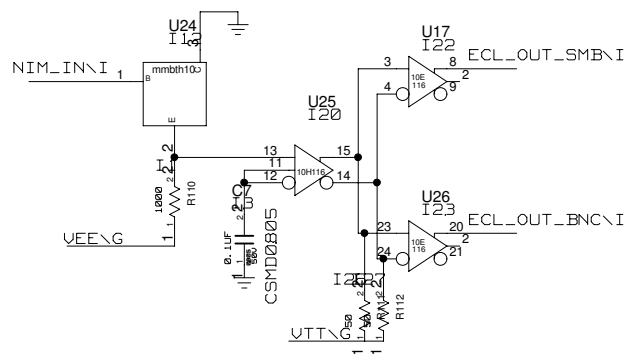




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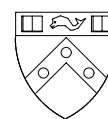


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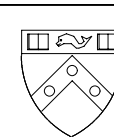
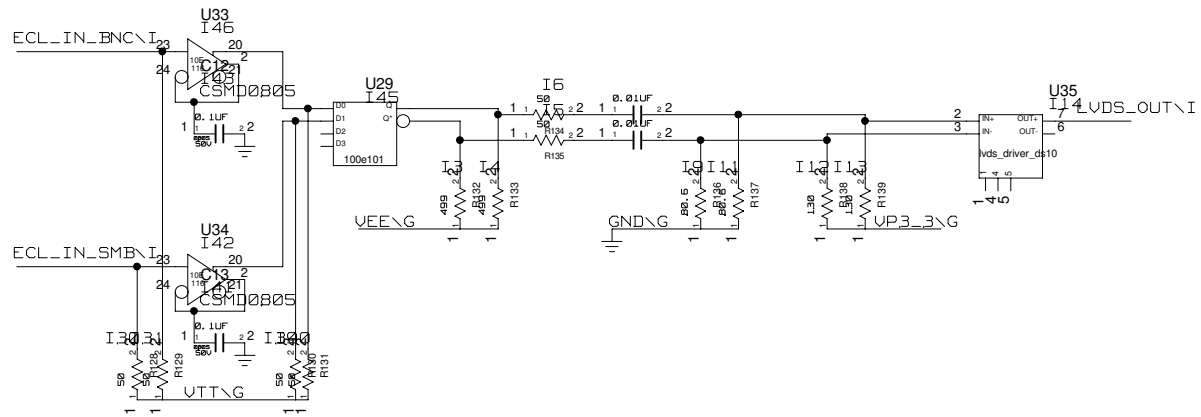
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HIGH ENERGY PHYSICS

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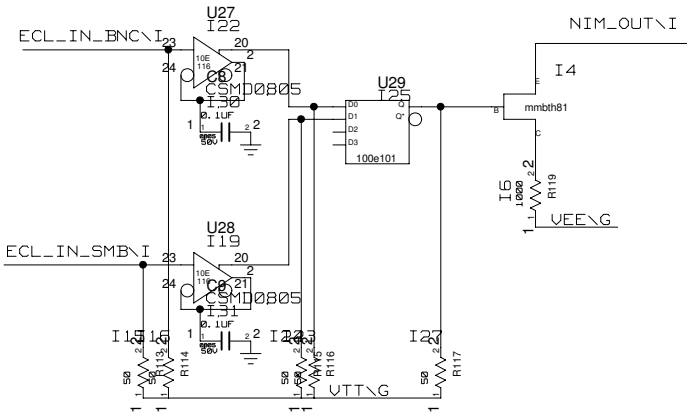
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ECL-NIM

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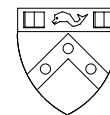
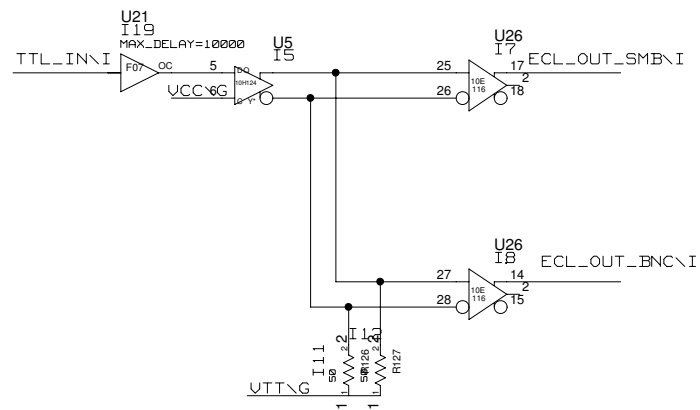
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TTL-ECL

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HIGH ENERGY PHYSICS

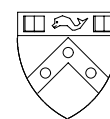
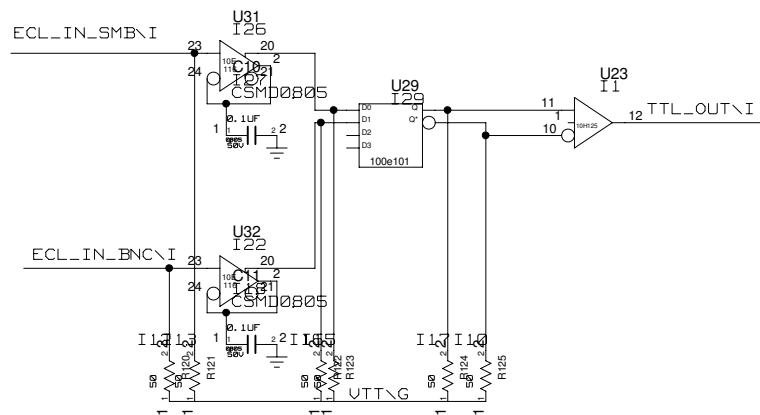
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ECL-TTL

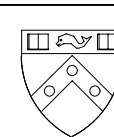
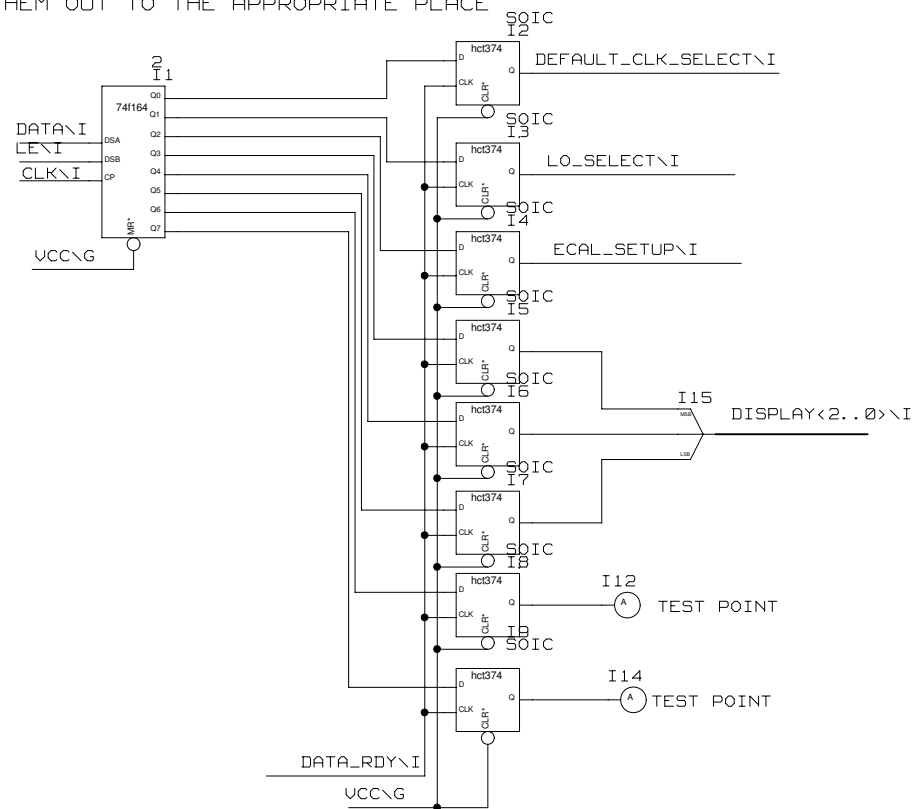


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ENGINEER:		PAGE: 12F

CNTRL REGISTER

ANY SET-IT-AND-FORGET-IT TYPE SIGNALS
GET LOADED INTO A SHIFT REGISTER WHICH
SENDS THEM OUT TO THE APPROPRIATE PLACE



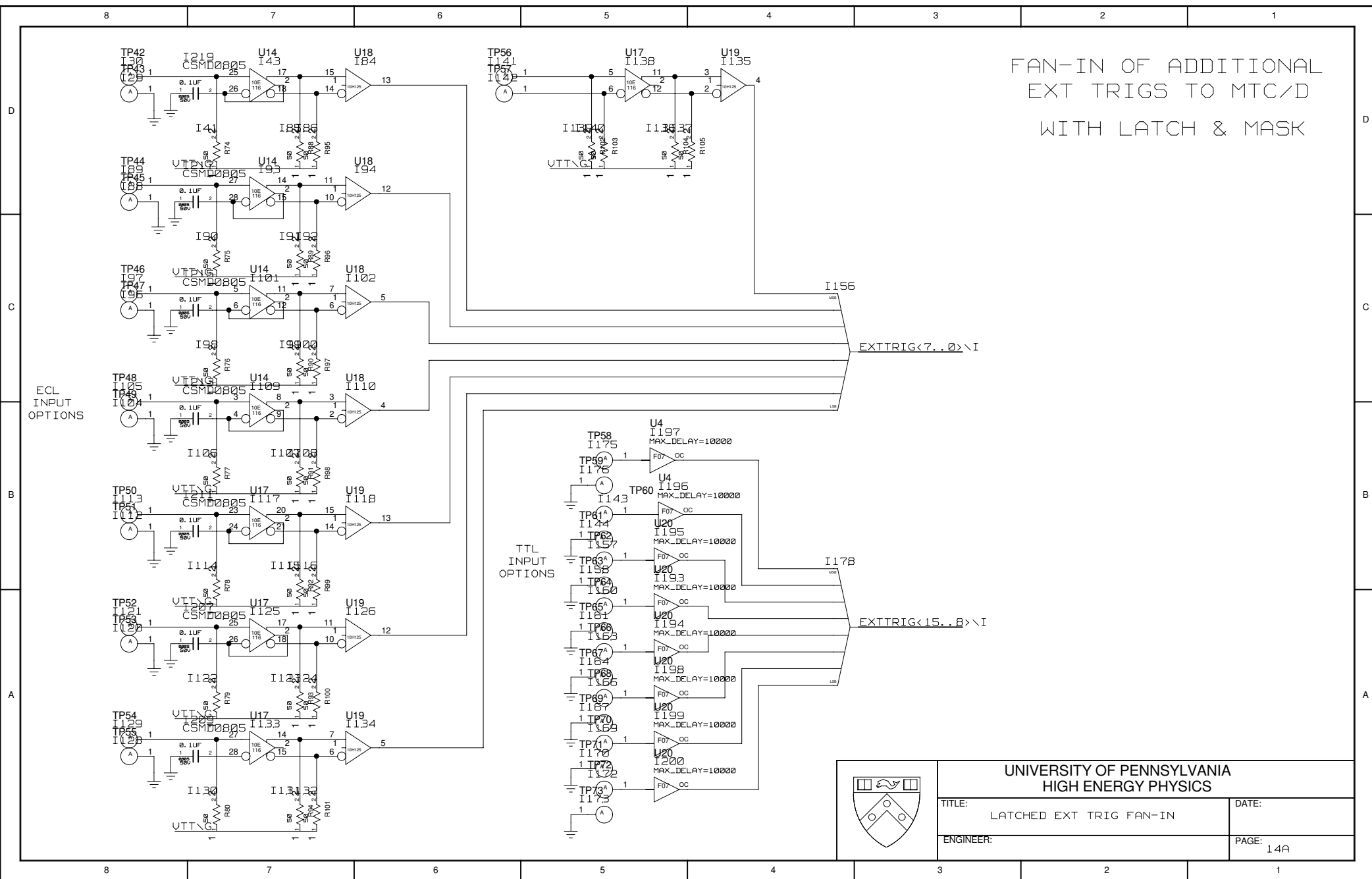
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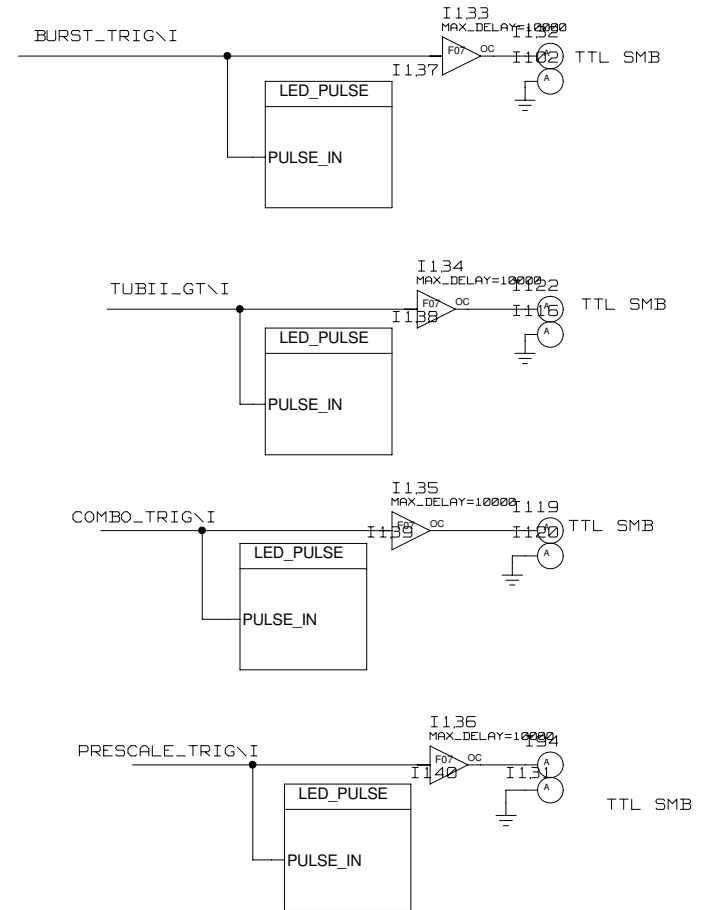
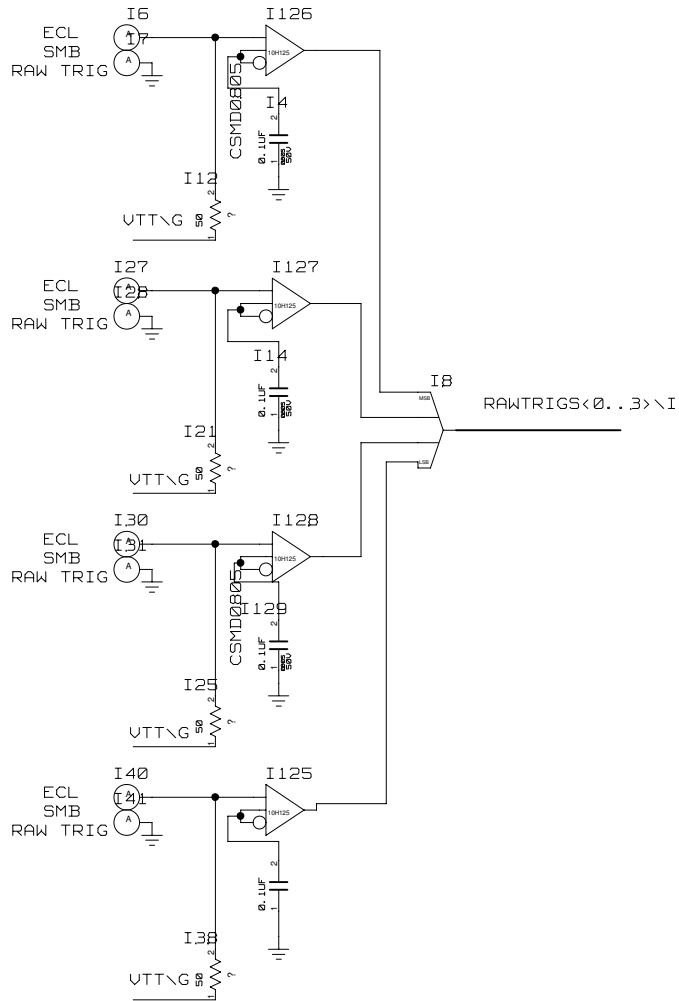
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9/30/14

ENGINEER
ERIC M

PAGE:
13

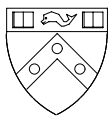
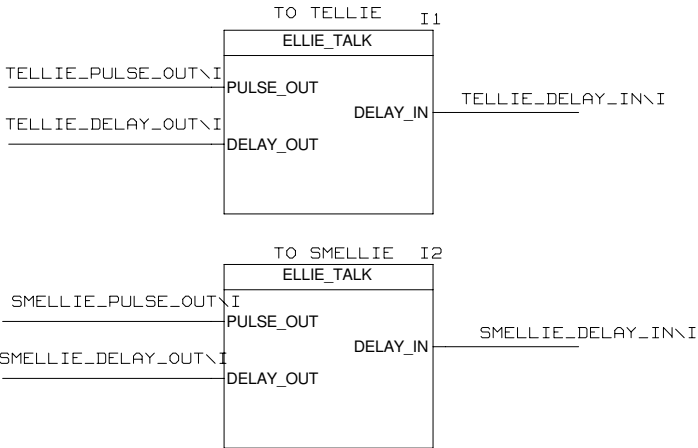


TUBII TRIGGERS INPUTS AND OUTPUTS TO/FROM MICRO ZED



ELLIE

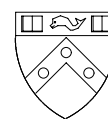
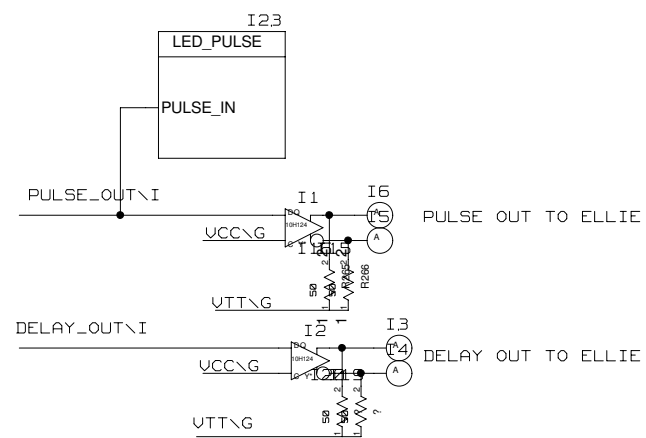
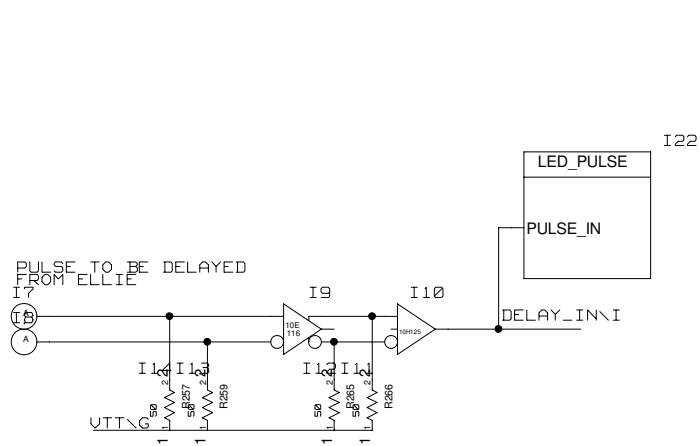
PORTS FOR COMMUNICATING WITH TELLIE/SMELLIE



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TITLE: ELLIE		DATE: 9/24/14
ENGINEER: ERIC M		PAGE: 14C

ELLIE TALK
COMMUNICATIONS TO/FROM ELLIE



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TITLE:
ELLIE TALK

ENGINEER:
ERIC M

DATE:	9/19/14
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TUBII SPEAKER

