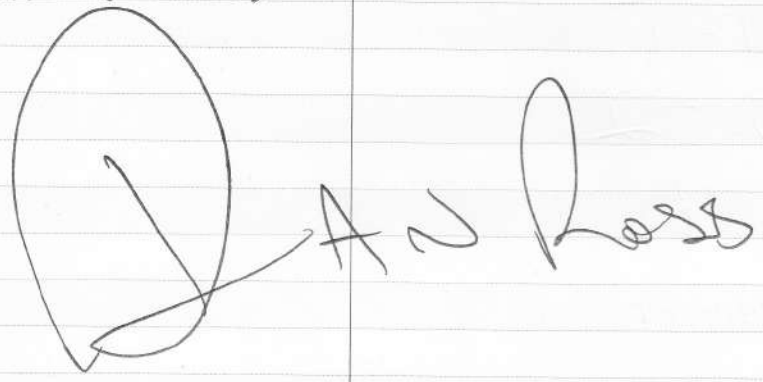


NAME ADDRESS NUMBERS

Published
By:

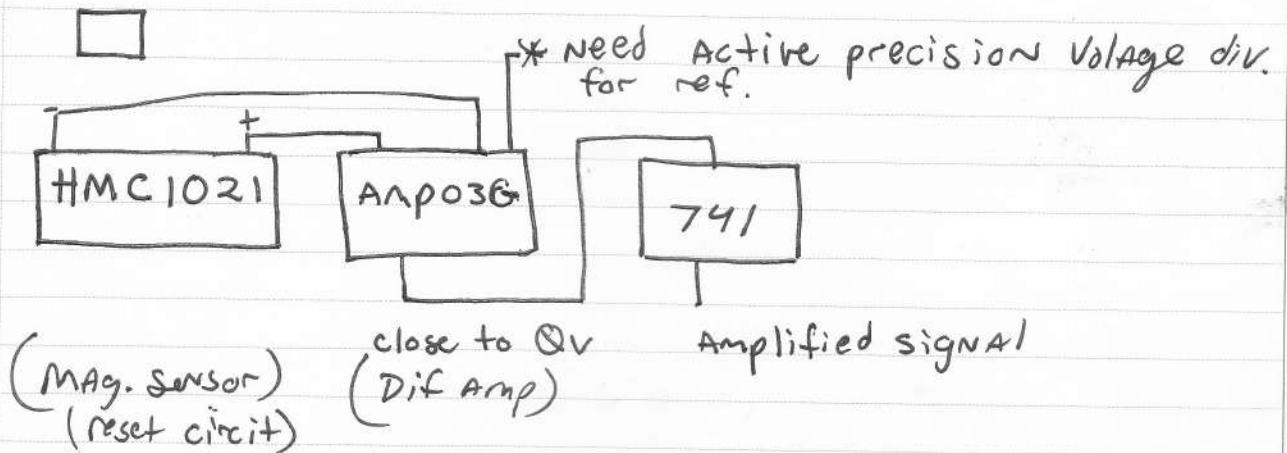
DAN C. FOSS

A large, stylized handwritten signature of Dan C. Foss, featuring a large loop for the 'D' and a long horizontal stroke for the 'F'.

070

7/20/2021

6:44 pm



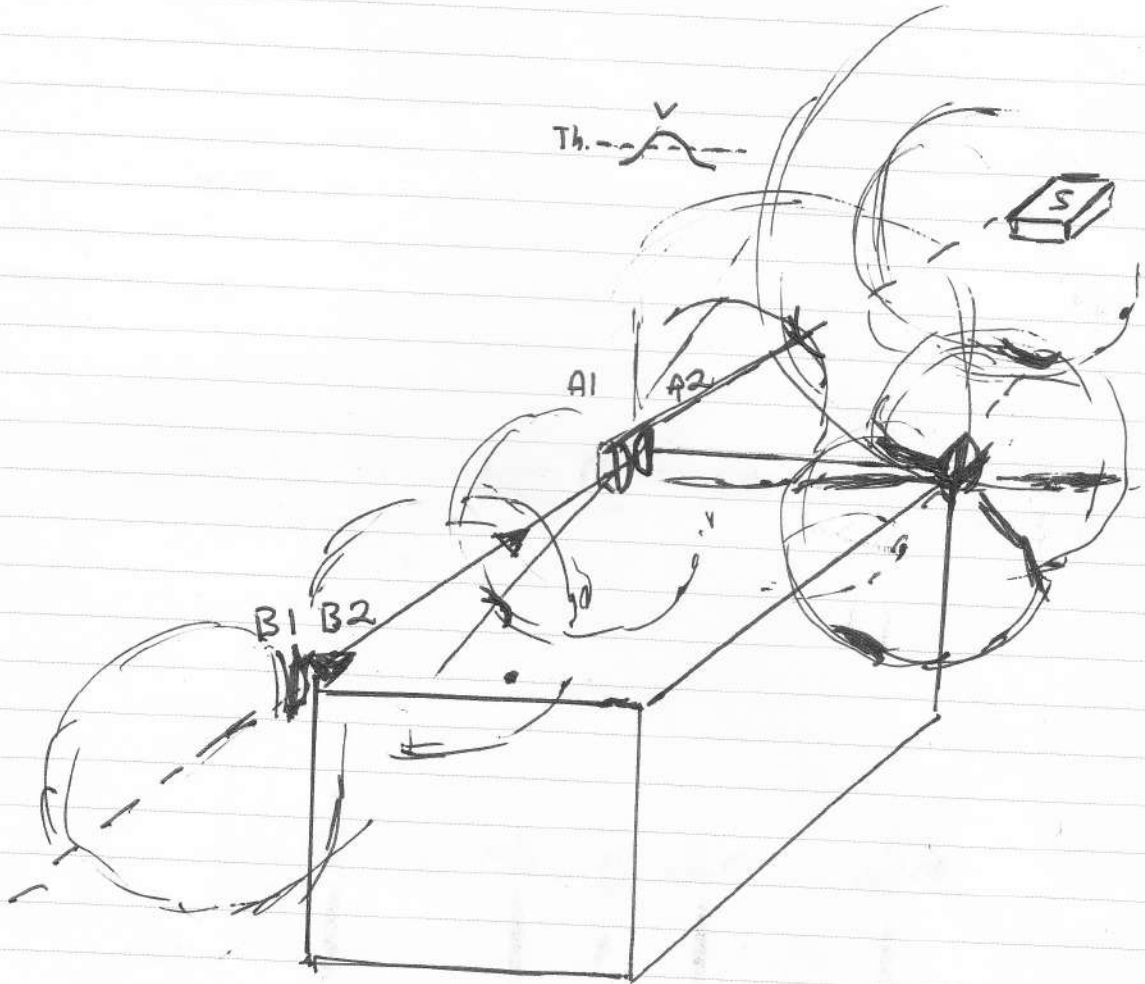
- 1) make Active precision Voltage divider
- 2) Try using HMC1021 At 10V for more sensitiv.
- No improvement with more voltage.

* Both (Op) legs of HMC121 correlate on voltage, ~~the~~ perhaps it shifts current, must check pdf.

may have to face sensors in opposite directions to create trajectory and greater sensing distance

SUBJECT

DATE





-6 -2 0 2 6

9 3 0 3 9

12 4 0 4 12

6

6
|

2
|

0
|

2
|

6
|

9
|

3
|

0
|

3
|

9
|

2
|

4
|

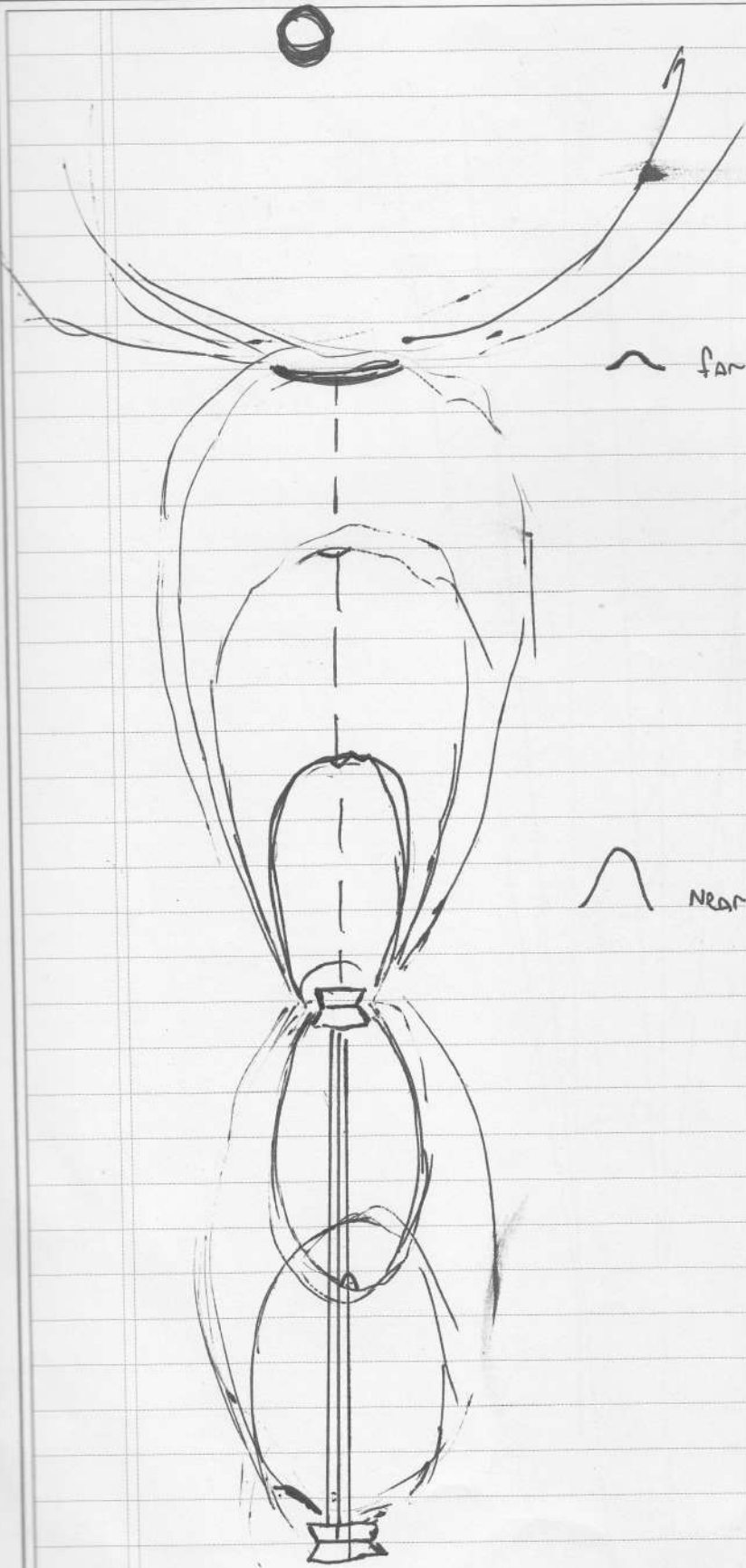
0
|

4
|

2
|

SUBJECT

DATE

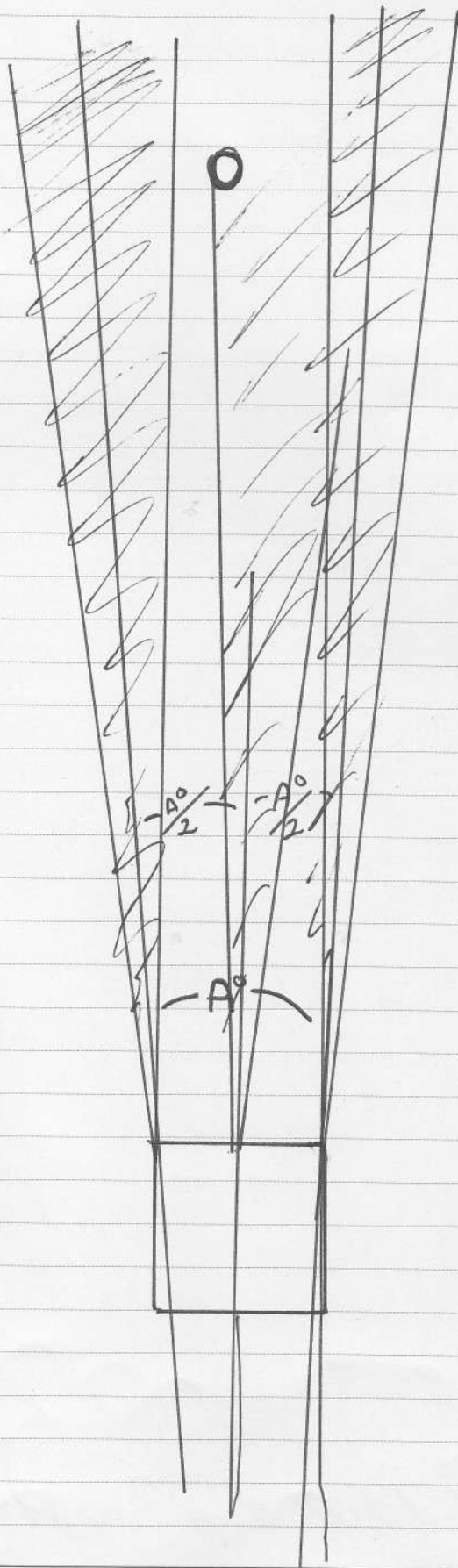


~ far = Lower Voltage

~ NEAR

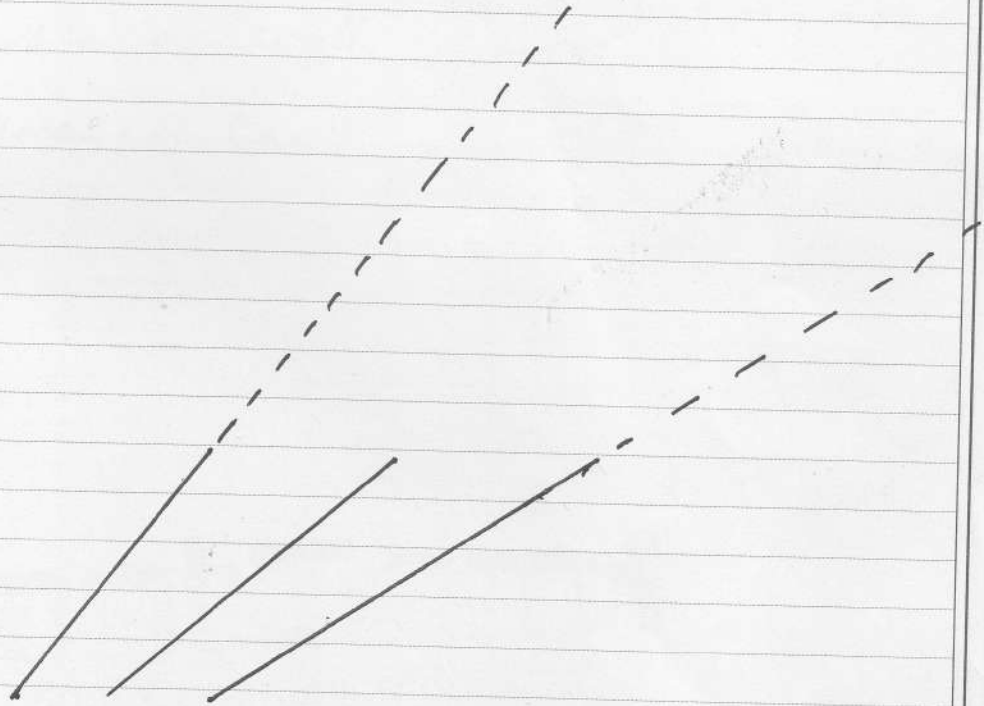
SUBJECT

DATE



SUBJECT

DATE



$$\alpha = 2 \arctan \frac{d}{2f} \leftarrow \text{size of box}$$

- Display module nearly completed
 - waiting on Nathan in Indonesia
- Sensor pixel model is working
 - reset capabilities of new chips a true asset.
 - focus ok as well.
- Re named "MagneLocom"

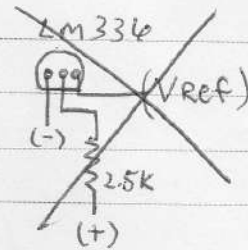
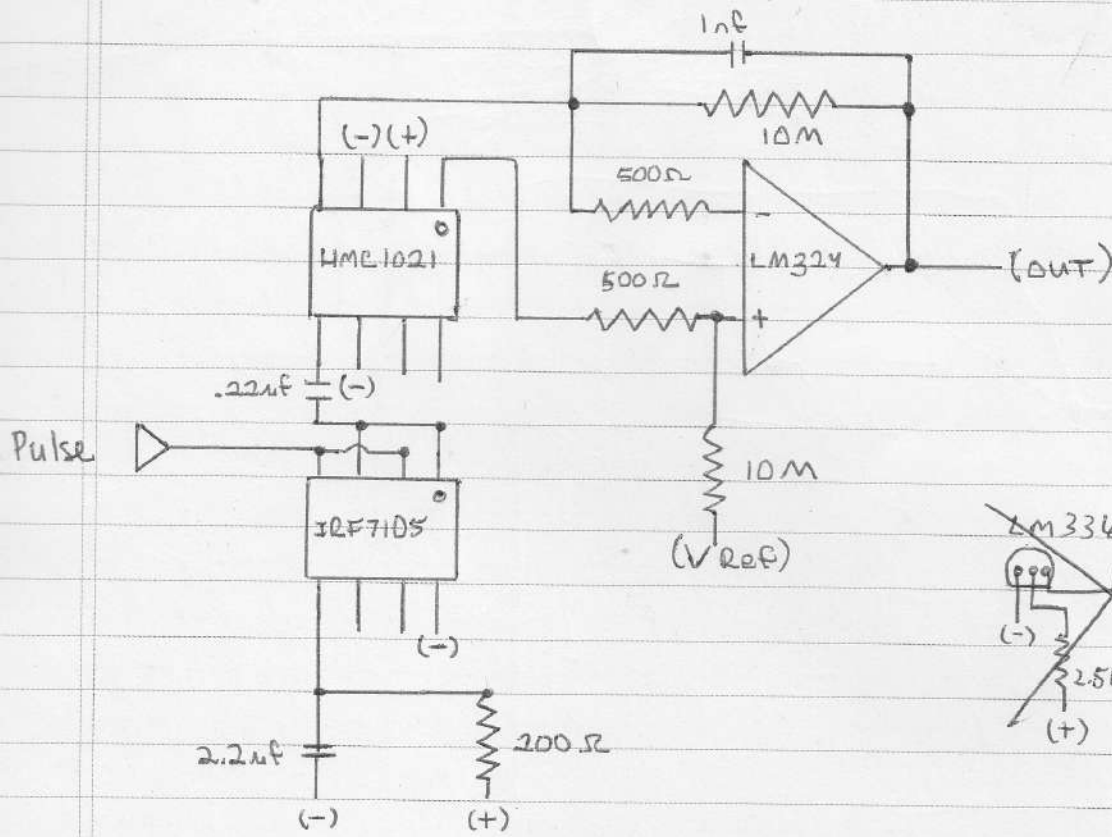
PlantCom1
Plant Communicator



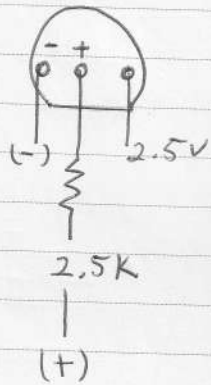
By: IndieTonics.net

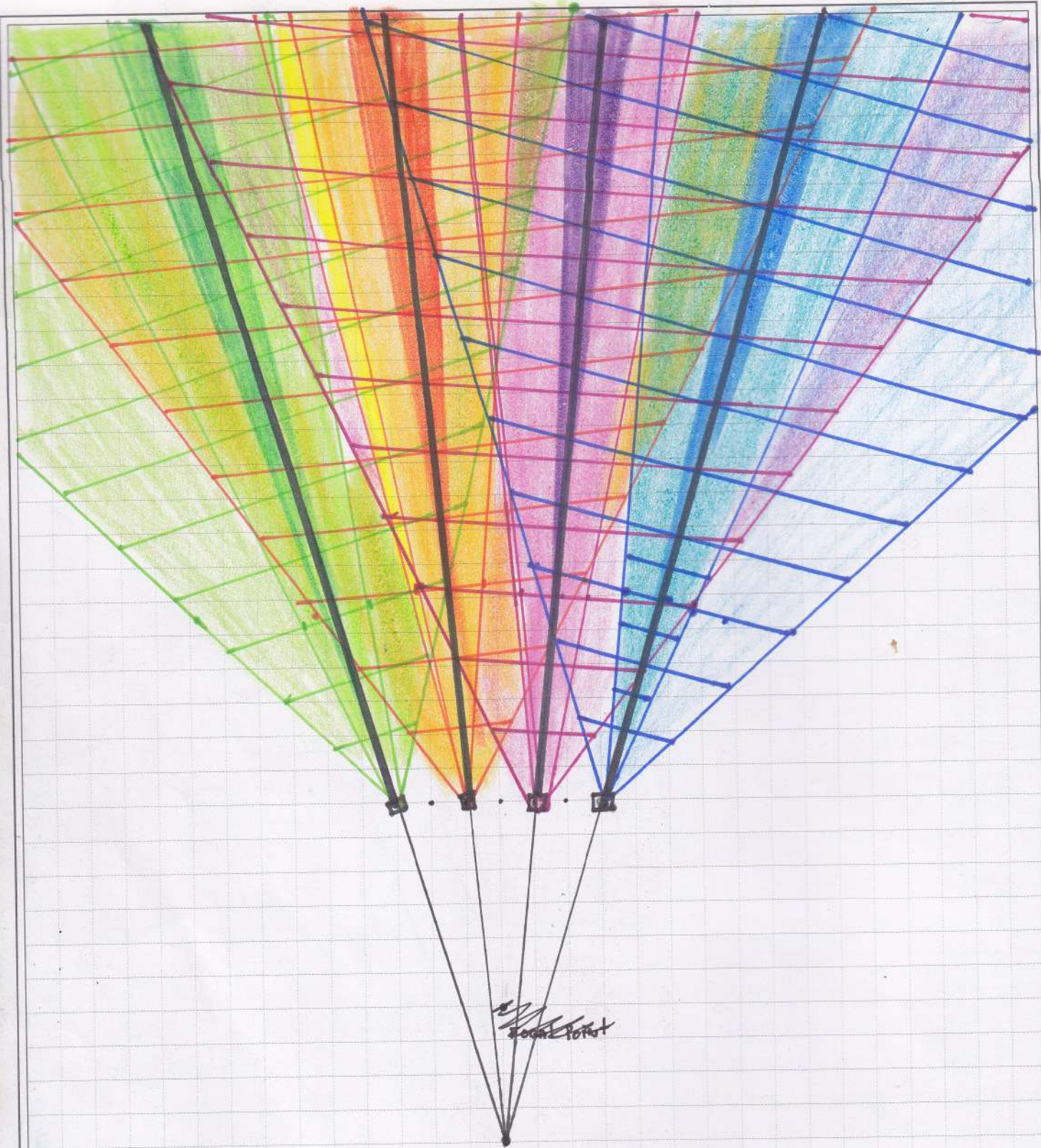
Output Module

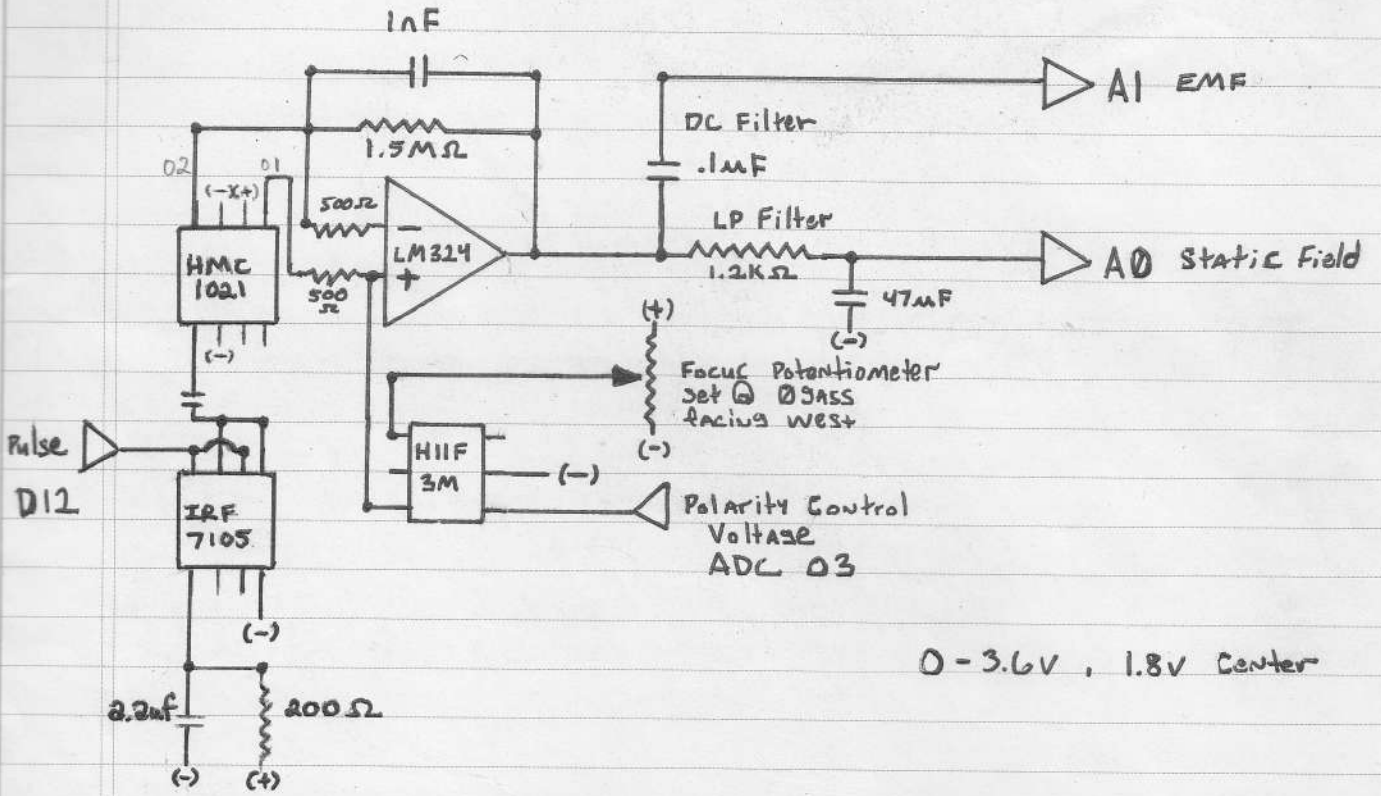
- 1) Run terminal
- 2) put LCD on home/pi folder
- 3) chmod a+x ./LCD
- 4) sudo ./LCD



LM336







Inputs

- A0 Front SF
- A1 Front EMF
- A2 Rear SF
- A3 Rear EMF
- A4 Polarity offset
- D7 SF/EMF switch

V bit Range = 0-65536, 3.2V
 middle = 32768, 1.8V

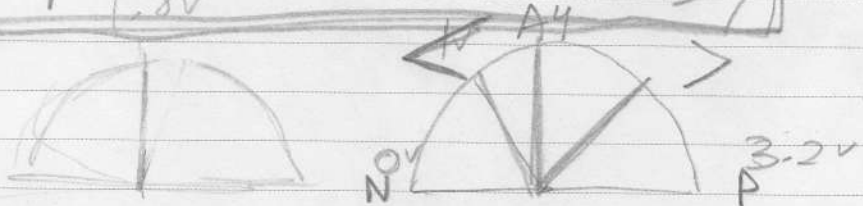
outputs

- D9 Output to Display module
- D10 output voltage to HIFI3M (variable resistor)
- D12 output PULSE to degauss sensors

if D7 is Low IN1=A0 & IN2=A2,
 if D7 is High IN1=A1 & IN2=A3,
 if (IN1 > 327 && IN1 > IN2) or
 (IN1 < 327 && IN1 < IN2)
 then { Output = IN1 }
 else { D9 = 0-255 = 0-5V }

~~if A4 = 327 = output = 0~~
~~if (A4 > 327) { Output = IN1 - A4 }~~
~~else if (A4 < 327) { Output = IN1 + A4 }~~

A4 input to Output D10 auto controls



	A0	A4	Total
Down	.8V	+1V	= 1.8
up	3.6	-1.8V	= 1.8
up	2V	-.2V	= 1.8
Down	1.6	+.2V	= 1.8

A0 Level sensor

A1 Gyro 0-359°

A2 minute gyro adjust

A3 minute Level Adjust

D9 output Voltage 0-5V

output 0-163

ANalogOut(0, 1023, 0, 163)

If A0 = 5V = 0V

A1 ~ 5V-0V

$$\text{Output} = (A0 + A1)$$

Level = 2.5V

Down = 0V

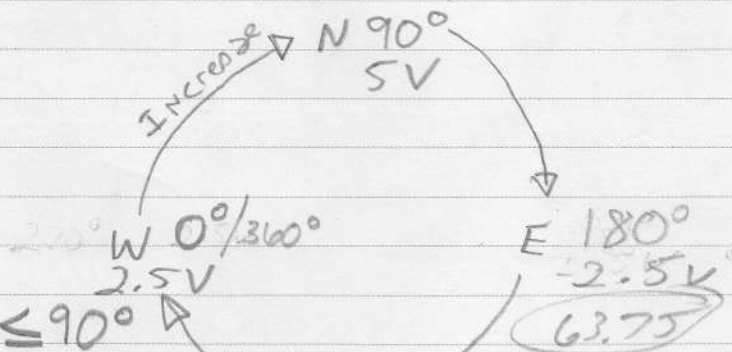
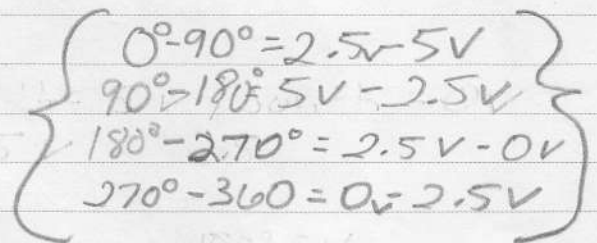
Up = 5V

West = 2.5V

East = 2.5V

North = 5V

South = 0V



If currentAngle $\geq 0^\circ, \leq 90^\circ$

output = 2.5 - 5V

~~AnalogOutput = currentAngle(0, 1023, 127, 255)~~

AnalogOutput = (currentAngle, 0, 1023, 127, 255)

else if currentAngle $> 90^\circ, \text{currentAngle} < 180^\circ$

AnalogOutput = (currentAngle, 0, 1023, 255, 127)

else if (currentAngle $> 180^\circ, \text{currentAngle} < 270^\circ$)

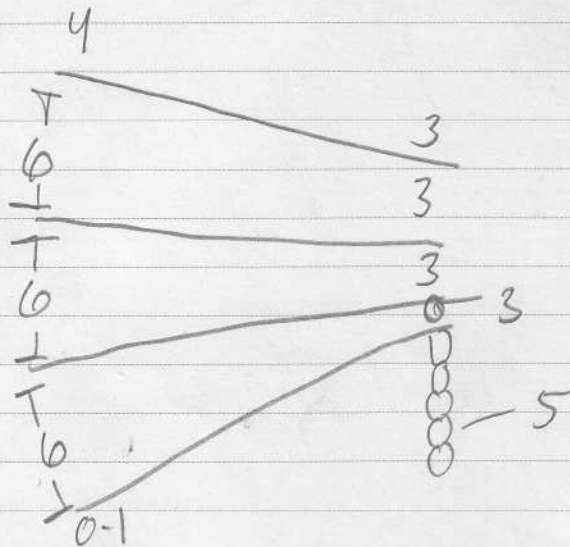
AnalogOutput = (currentAngle, 0, 1023, 127, 0)

Determine MIN, MAX, Nominal

6/7/2016 calibration program has been loaded onto 15/16 microcontrollers.

- Table level and on direct N, S, E, W plane
- Find BIAS first then
- manipulate GAIN potentiometer

Design structure:



Circuit board offset layout #'s

Nominal Sensor Voltage - 2.00 vdc

SUBJECT

DATE

6-7-2016

			mid
Top	3.0	2.1	2.8
Mid	2v	1.1v	1.8
Low	1v	0.06	.77

Top 3.6
mid 2v
Low .64

000[134760] - customer #

Catalina USPTO 866 217 9197

Agent 32

571 272 4100

- Application DADA Sheet -

- Claim provisional -

* Customer # in place of Address

- file unregistered - efile

inventors Assistance Center

Ap

I'm Filing A nonprovisional patent

- guide to filing a nonprovisional ^{utility} application

USPTO.gov right

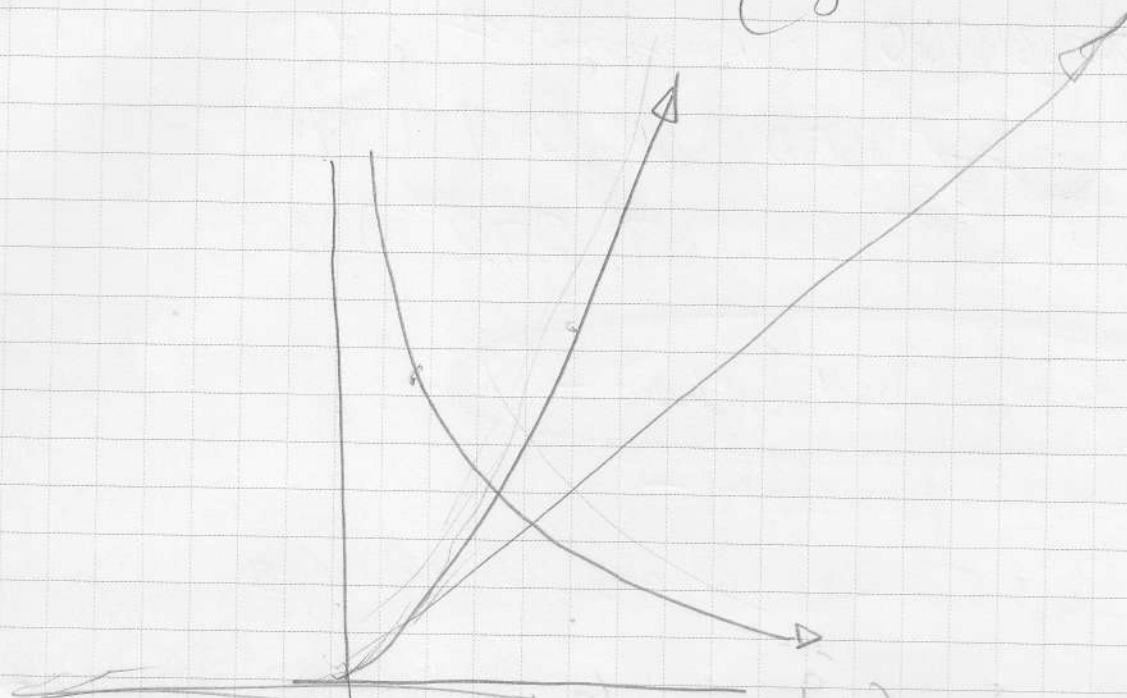
PDF

EFS - file as unregistered,

749 SE Pioneer Way 203

8)

8)



Victoria Tradesman
425 670 0544



ATS - opportunity

- 360 682 5599

~~Brian~~

Cindy Cargill 913 677 7352 0143

Brian (360) 663

630 206 3989
 306
 06

Free Land, WA

\$21 2nd class

photo fets bypassed.
- replaced with 1M Ω resistor

8/9/2016

○	○	○	○
○	○	○ RO	○ RO - 90 + 90 - 127 + 127
○	○	○	○ NO - 17 + 17 - 1500 + 1500
○ RO - 29 + 29 - 511 + 511	○ NO - 50 + 50 - 330 + 330	○ NO - 200 + 200 - 255 + 255	○ RO RO - 137 + 137 - 127 + 127

Possible uses for MagnetoCAM 6/27/2016

- Spotting camouflaged snipers
- locating IEDs more accurately
-

With variable frequency electromagnets

- Portable MRI
- Mineral/matter locator, ie. mining, oil,
 - more precise.
- location of interdimensionals
- combat Demons, evil spirits
- validate paranormal anomalies

- Attempt Normalization

8/8/2016

o o o o

o o o o

NO/NO ●
-80
+90
-400
+400

● NO/NO
-60
+80
-60
+60

● 11000

● NO/NO
~~11000~~ -149
+207
-400
+400

o o o o

RO
RO
-135
+177
-461
+461

- Result not able to rotate camera with predictable results.

* photofet optocoupler must be bypassed to reduce variables.

SUBJECT

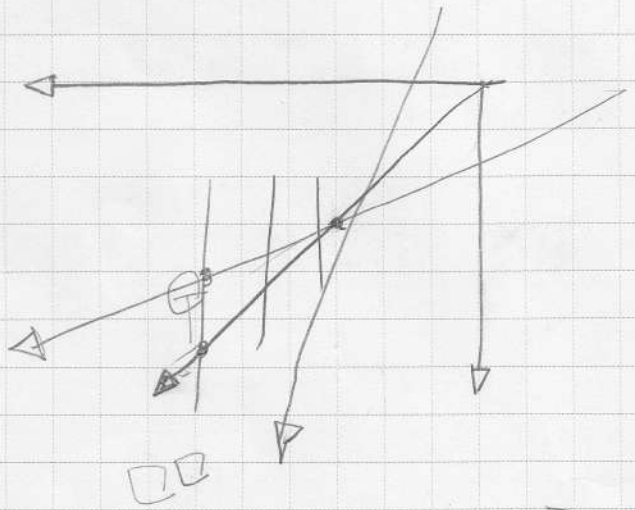
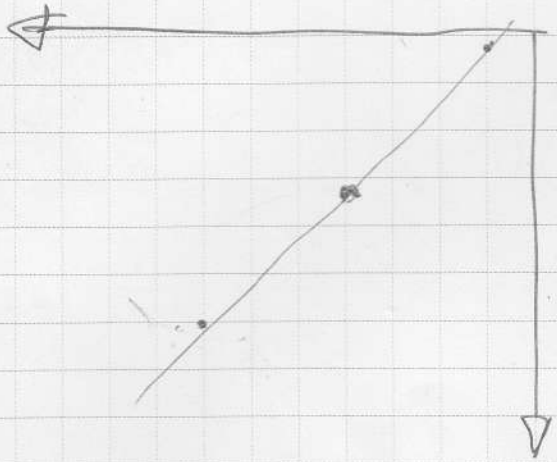
Post Calibration.

DATE

7/18/2016

* 490 Hz Detected on outputs
must construct passive Low Pass filters

* > 1 Hz filter



= 2

Out put = $X - (Y/2)$

Out put = Y

9/3/2016

A = Sensor Min - 100 + ec +

0
N
R

0
R
R

0
R
R

0
R
R
R
R
R
R
R

Lower Right

SUBJECT

Calibration w/ Display mod.

DATE

7/20/2016

Cr

• | | |

• | + +

• | + +

⊙

good

+

⊙

excellent

+

+

Tilt/Gyro input calibration

127 output during cal.

then

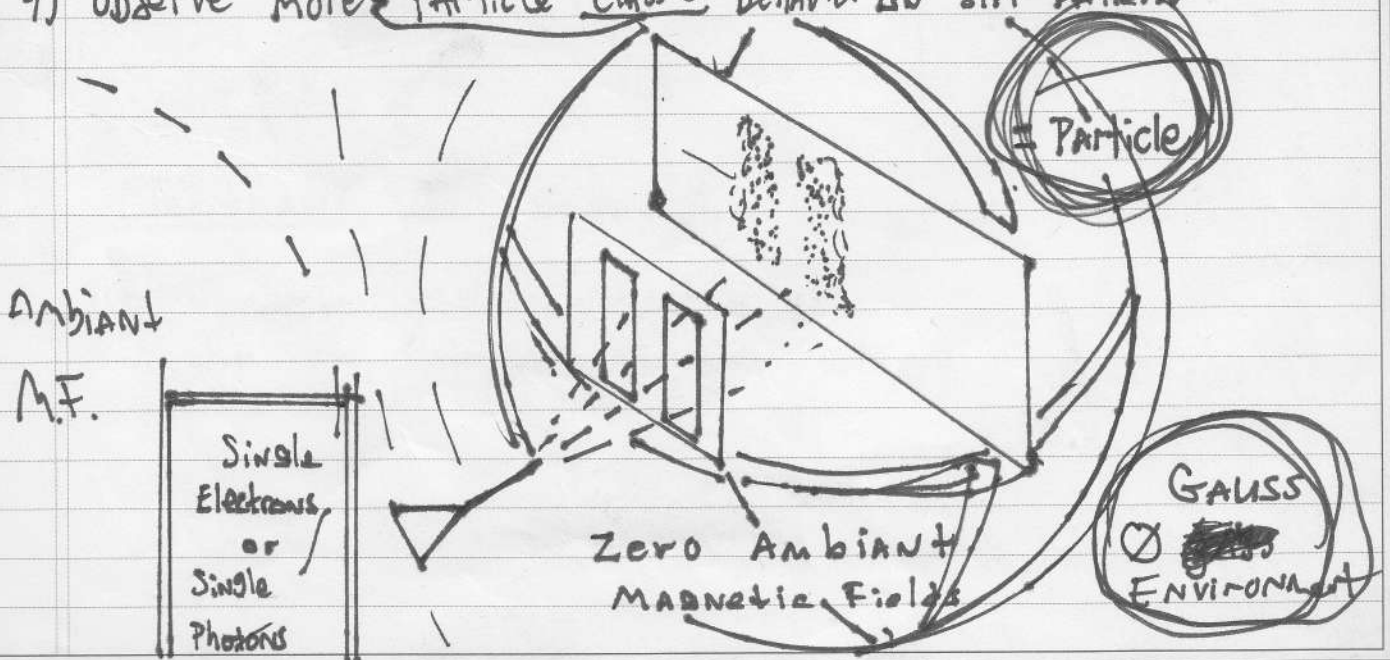
Theory:

- 1) Photons are particles with magnetic fields, (New. Change)
- 2) The magnetic fields ~~that~~ that surround the photon act as a wave when, in contact with ambient magnetic fields the observing scientist is unaware of, and is subsequently baffled by this strange particle behavior. Similar to a wave behavior.

To find Proof Experiments must be performed:

First Experiment: Perform "Double Slit Test" with

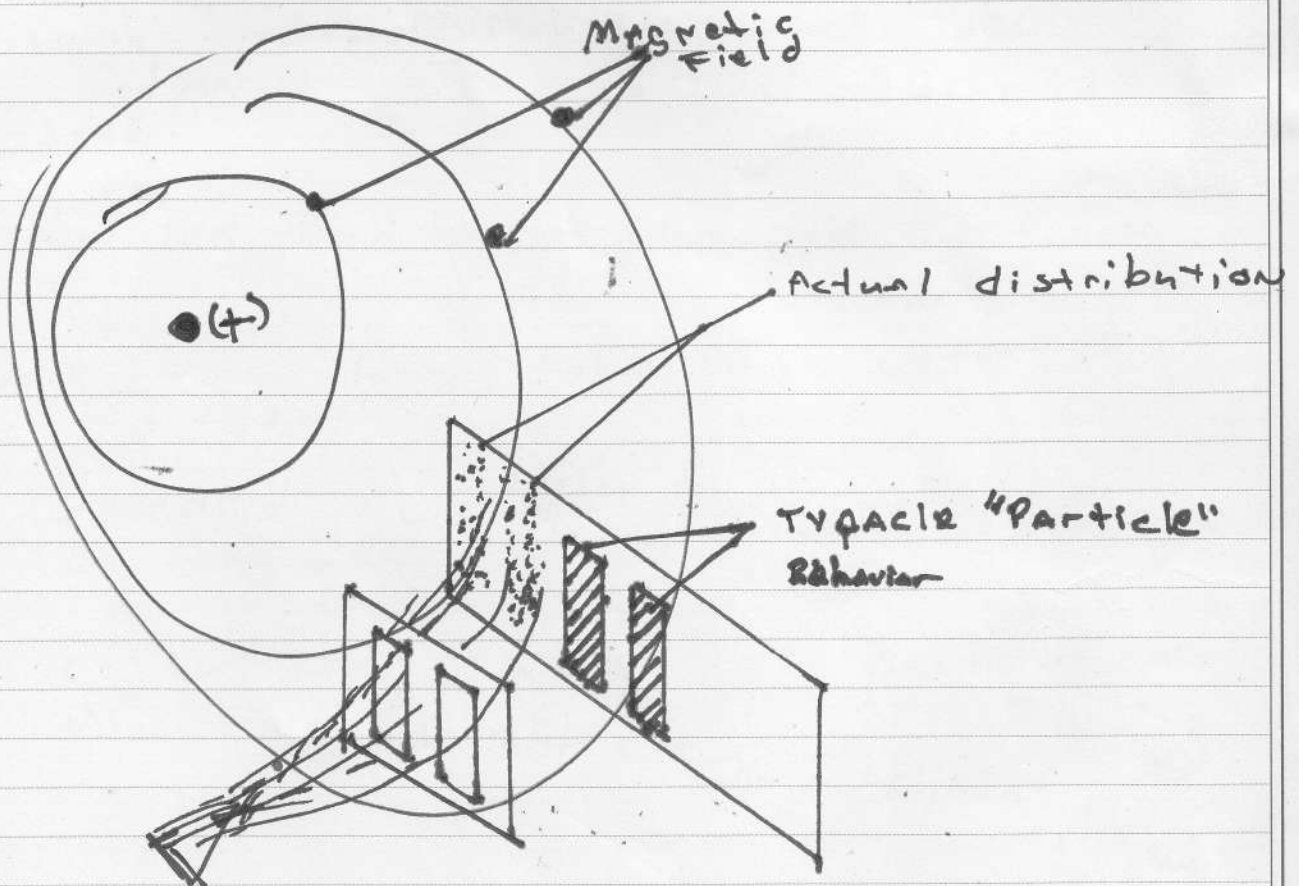
- 1) Insure magnetic field free environment,
- 2) High-speed magnetic field monitors inside to monitor the slightest M.F. ~~fluctuations~~ fluxuations.
- 3) Record magnetic spikes from photons and/or electrons
- 4) observe more particle classic behavior on slit pattern



12-26-2015

Experiment 2

- Lower Cost Version of experiment #1



Electrons are negatively charged
 photons maybe negatively charged as well
 due to their ability to "Displace" Electrons
 i.e. Einstein's

Experiment 3:

- 1) Place black matt painted BLACK piece of metal inside a GLASS tube VACUUM sealed with a verified voided Atmospheric pressure.
- 2) weigh metal inside VACUUMED tube DOWN to .000,000,100 lbs spec.
- 3) Bombard metal through tubes with intense light for 1 year.
- 4) weigh vacuum tube, following extra #1 cleaning.
- 5) record weight + increase.
- 6) calculate amount of photons vs time / weight change = weight of photon

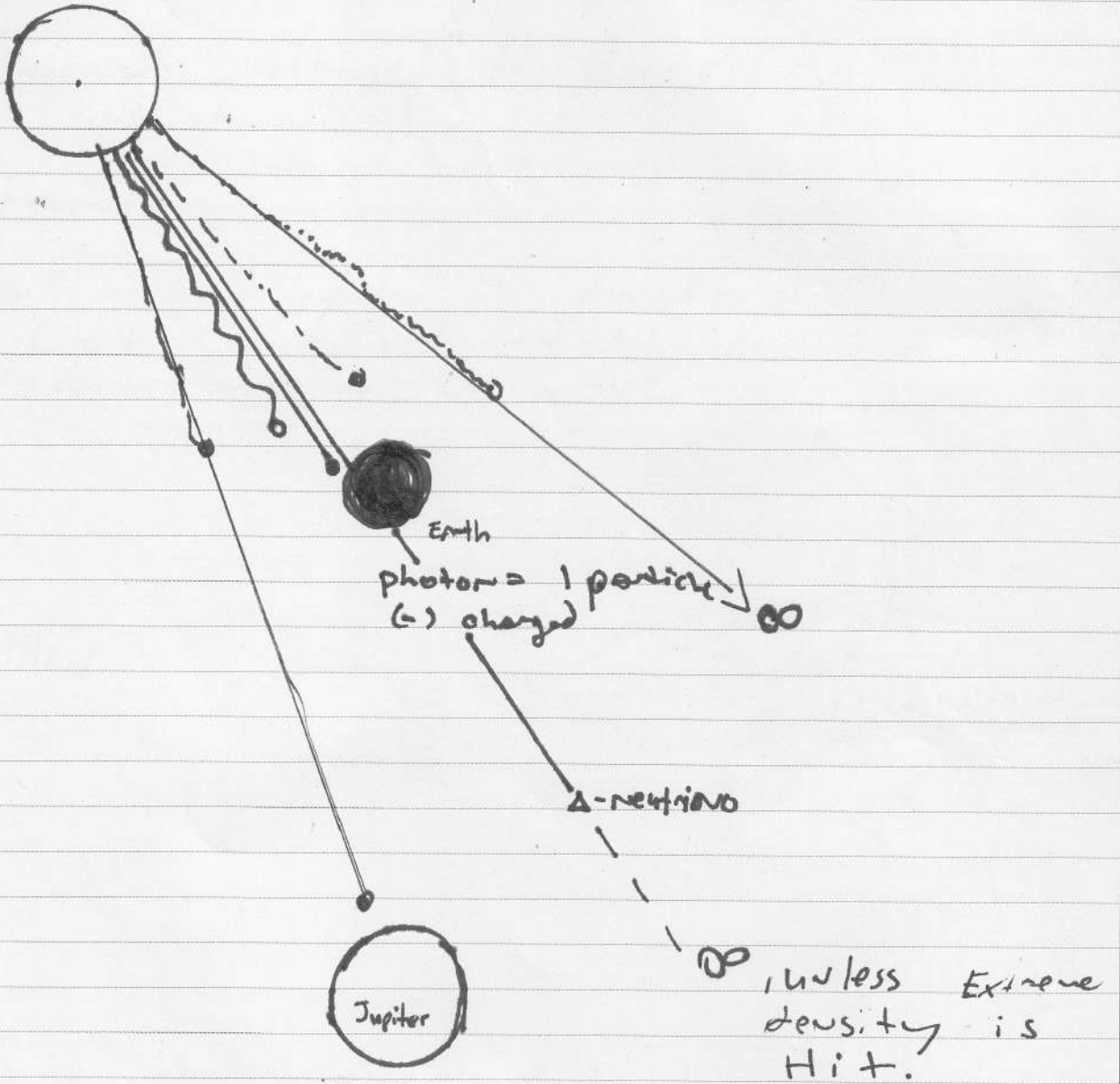
$$\frac{P \times T}{\text{Weight}} = \text{~~weight~~ photon weight}$$

$$W_2 - W_1 = W_x = \#P_h \times T = \text{MASS of photon particle}$$

Sub Atomic MASS ACCUMULATION:

12/26/15

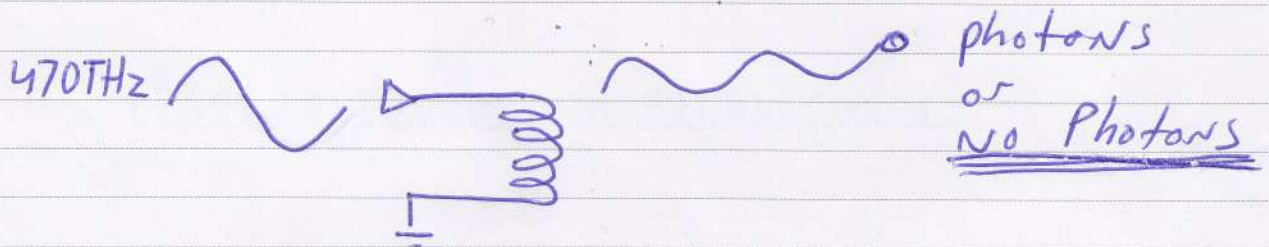
The reason the planets are growing



EXPERIMENT # 4

- 1) Oscillate a voltage at 470 THz
- 2) Connect voltage to Electro magnet (coil of wire)
- 3) observe

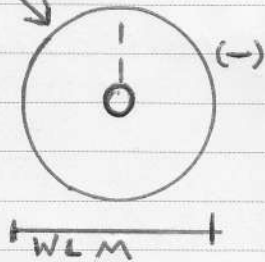
if no light is produced
"Light is excluded AS AN
"electro magnetic wave"



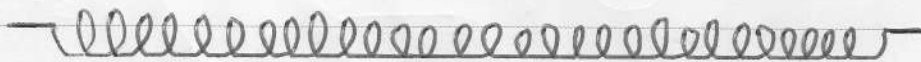
Skewed Magnetic fields = light frequency 1-9-2016

Magnetic field

Visible light photon

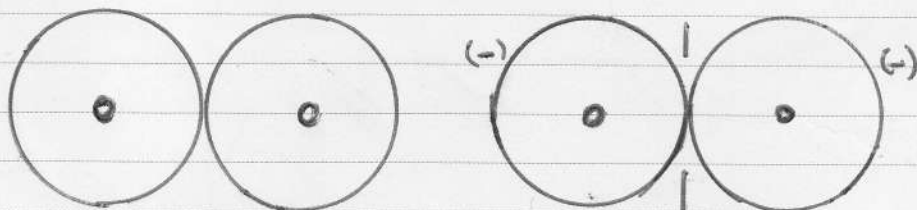


Ultra-Violet photon

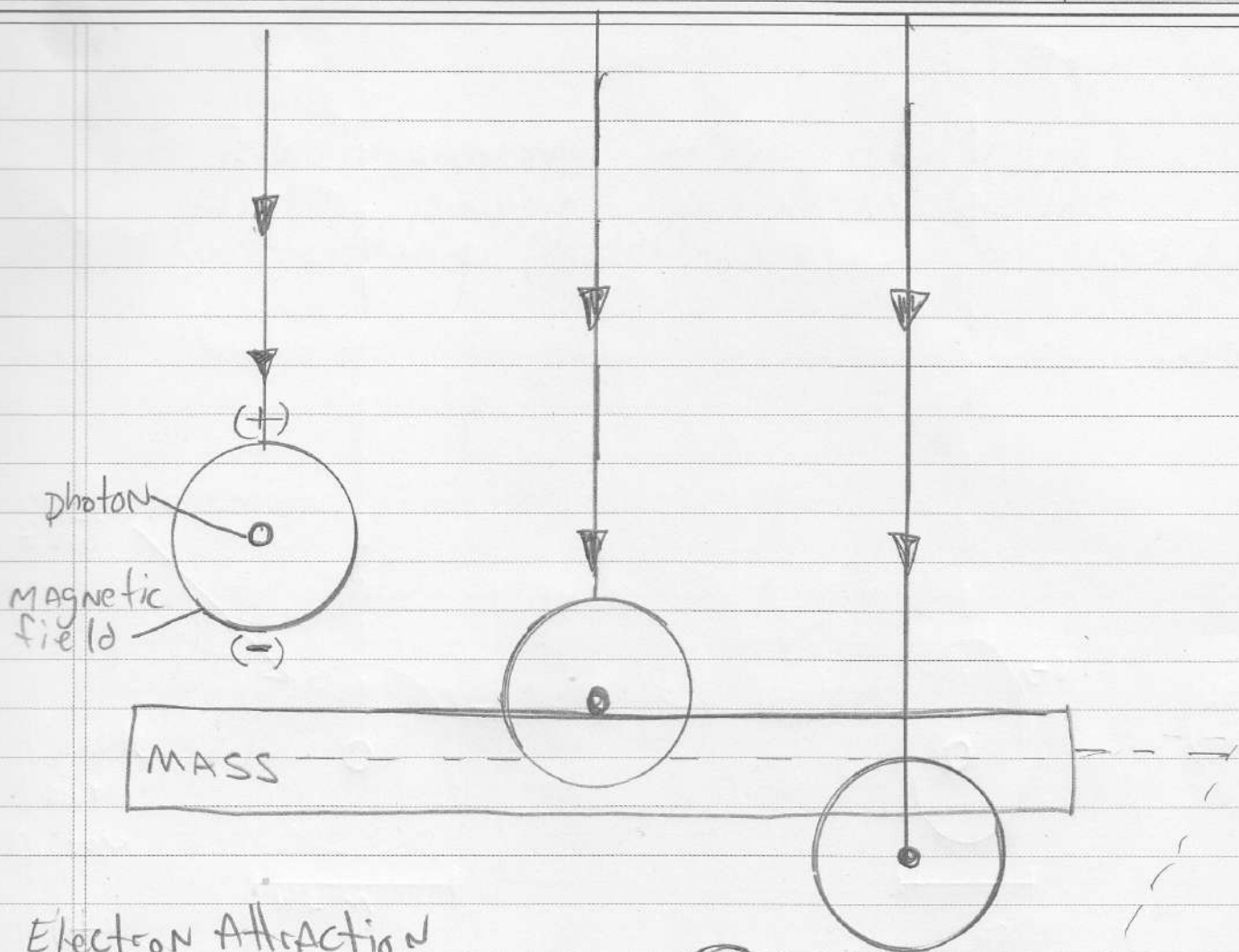


Theory:

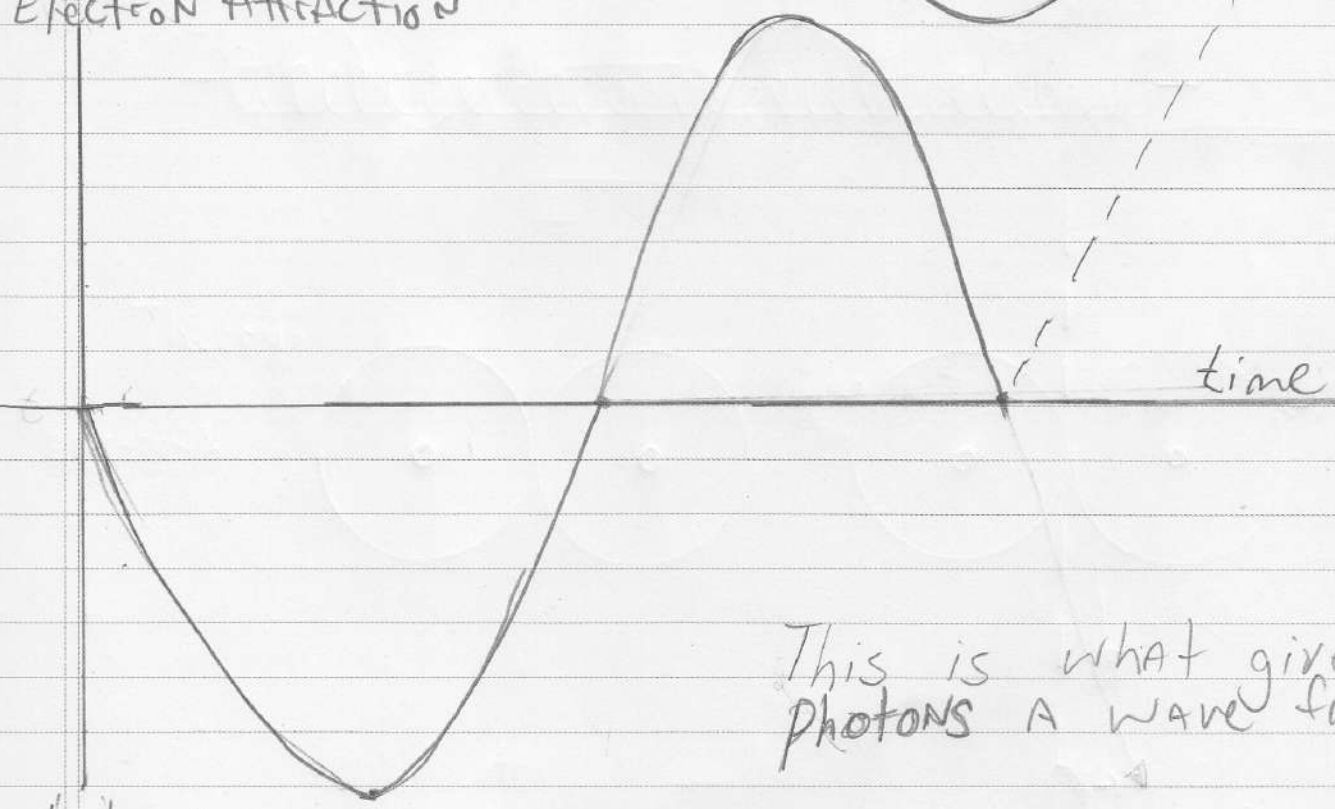
Electrons



X-Ray photon
few electrons
less dense matter



Electron Attraction



This is what gives photons a wave function

Electron Displacement

Ozone = ionized O_3 can repel
Highly skewed magnetic fields
surrounding photons.

IndieTronics

PlantCom1

Plant Communicator

By: IndieTronics.net

PlantCom1

Plant Communicator

By: IndieTronics.net

PlantCom1

Plant Communicator

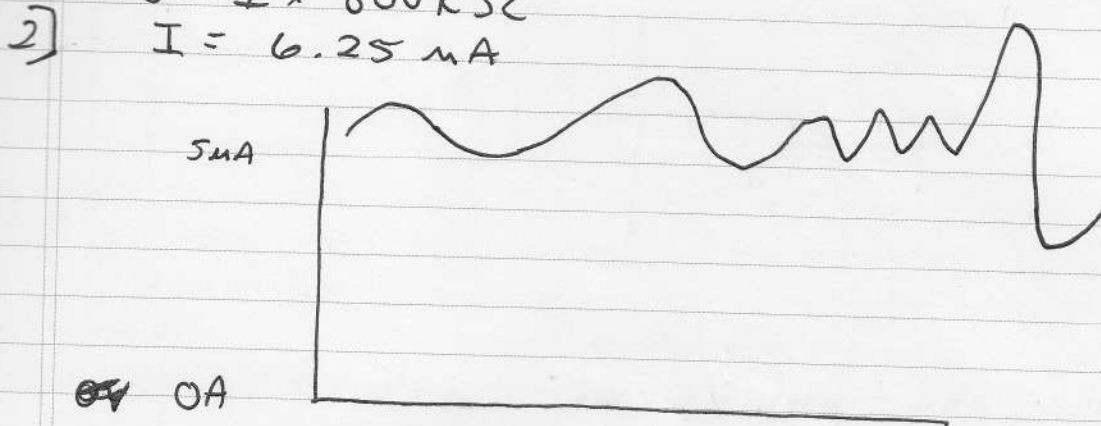
By: IndieTronics.net

- 1) Use Active transimpedance Amplifier Circuit

$$V = IR$$

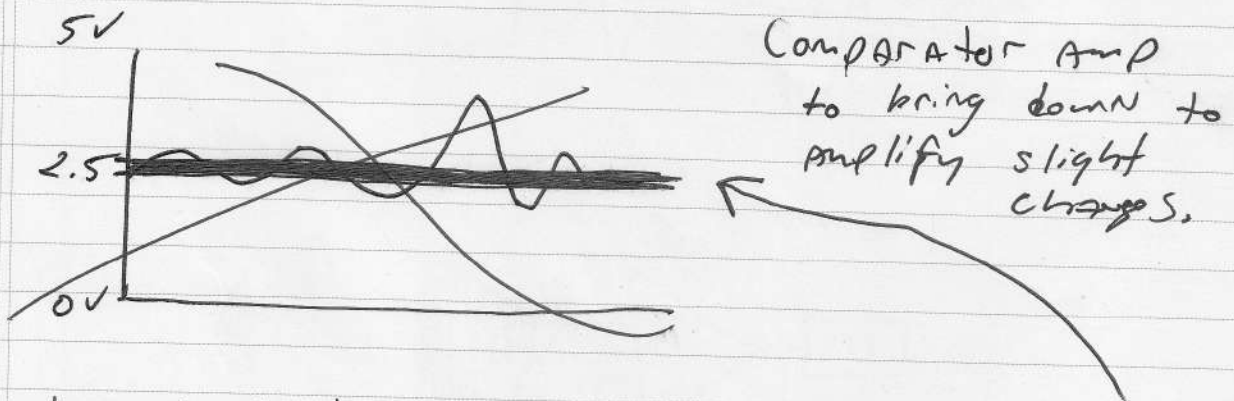
$$5 = I \times 800K\Omega$$

$$I = 6.25 \mu A$$



- 3) ONCE converted to voltage ~~bias~~ ~~and~~ Amp

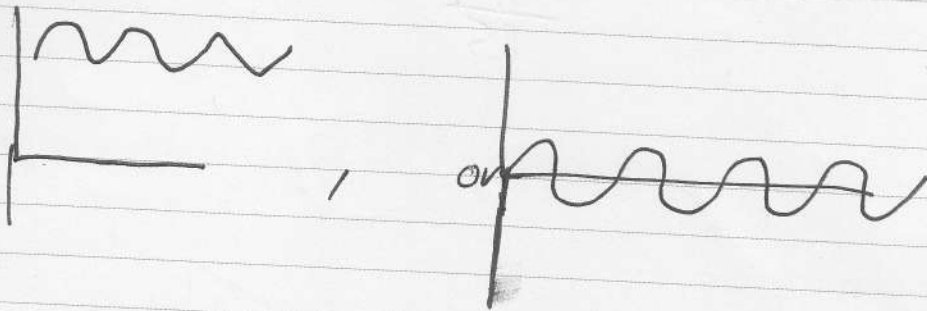
- 4) use Amplification of voltage to center around 2.5V



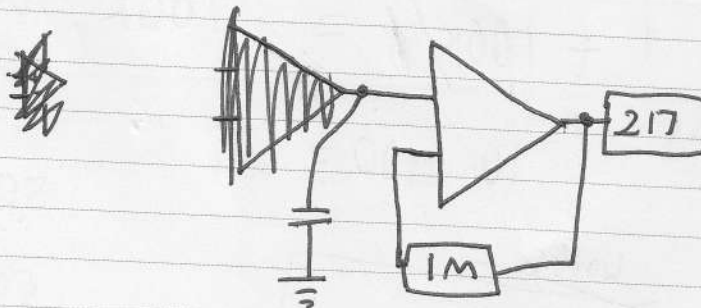
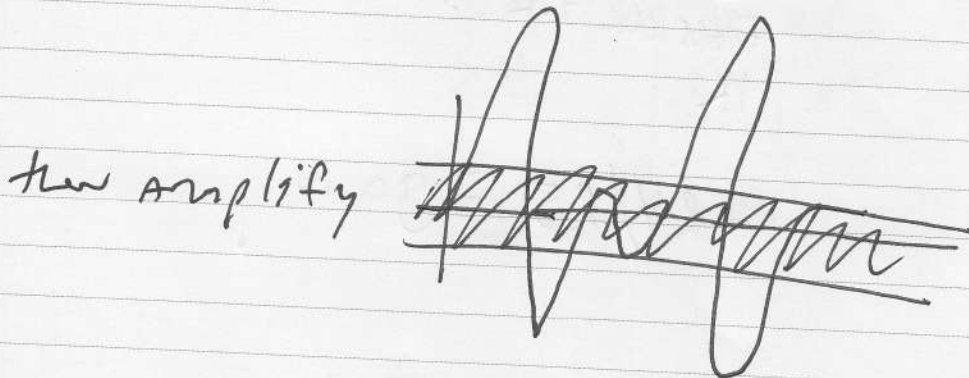
Have knob to change exclusion band size

- 5) Remaining Voltage output to sound

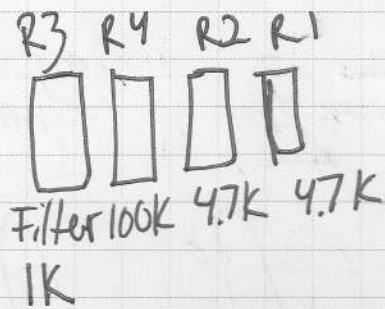
Use Comparator Amp to bring threshold level to 0V



Use diodes to bring pos side to ~~output~~ output, Negative side to inverting Amp



$$\frac{1}{R_5}$$



$$1 + R_4/R_5 = \text{gain}$$

$$1 + 100K/100K = 2$$

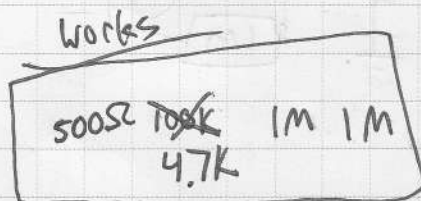
$$1 + 100K/100 = 100K - 100K$$

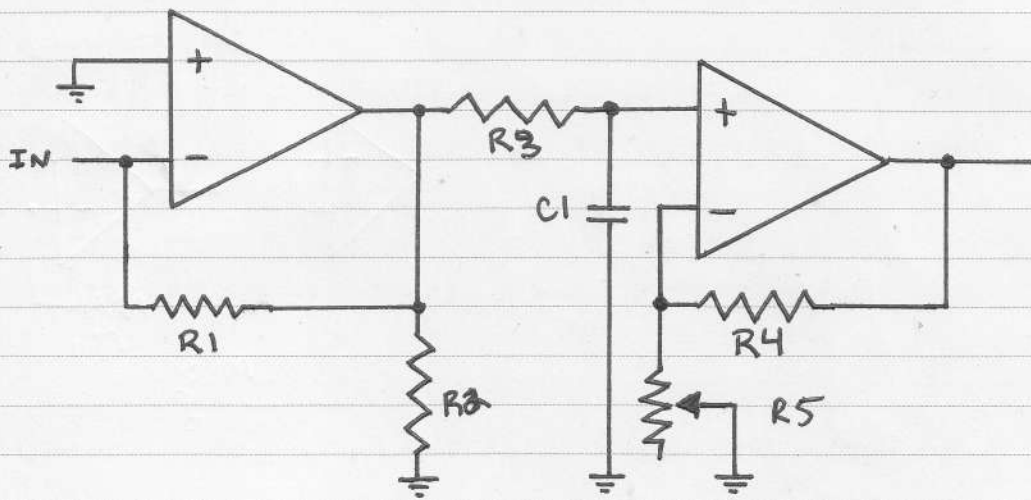
$$10/100 = .1$$

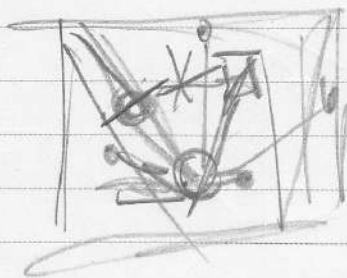
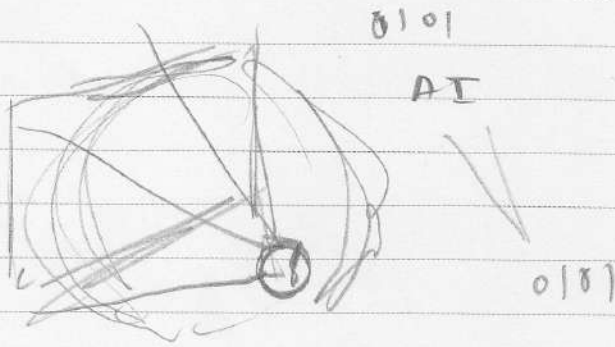
$$50/100 = 1.541$$

$$50/50 = 20$$

$$50/1 = 50$$







AI Geometry
to Aid observation
Rapid decoding
Speed =

Train AI with known materials

If you or a loved one has an epigenetic disease and the health care provider is not aware of this science and the drug called Decidabine or will not administer this Decidabine treatment all hope is not lost.

Since the medical establishment is keeping Decidabine hidden or unaccessible to the people who need it I had to find an alternative method of eliminating methane from DNA. I found that if you combine EGCG, green tea extract with Bioperine, Black pepper extract, this combination is a homeopathic version of decidabine.

If EGCG is present during cell replication the EGCG will absorb and chemically bind with the methane and then the body.

Bioperine keeps the EGCG in your system longer making it more bioavailable so that it will be present as cells replicate, or replace themselves. But the replacement cells now have no methyl markers that may have been causing cellular malfunction.

Like with the drug called Decidabine, Epigenetic markers are being erased during cellular replication.

After 1 year it is estimated, by scientists, that 98% of cells have been replaced by new cells via replication. So you must keep a constant

Supply of either decidabine, or the EGCG Bio perine combo, in your system. AS 9/7

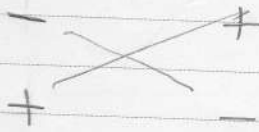
According to these research reports, to be ^{the} tumor suppressor genes are detected unsilencing within 3 days.

Even though a lot of dreaded diseases in humans are most likely Epigenetic in origin, the scientific studies have yet to be completed.

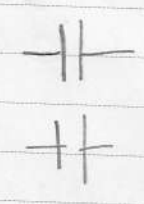
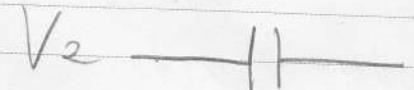
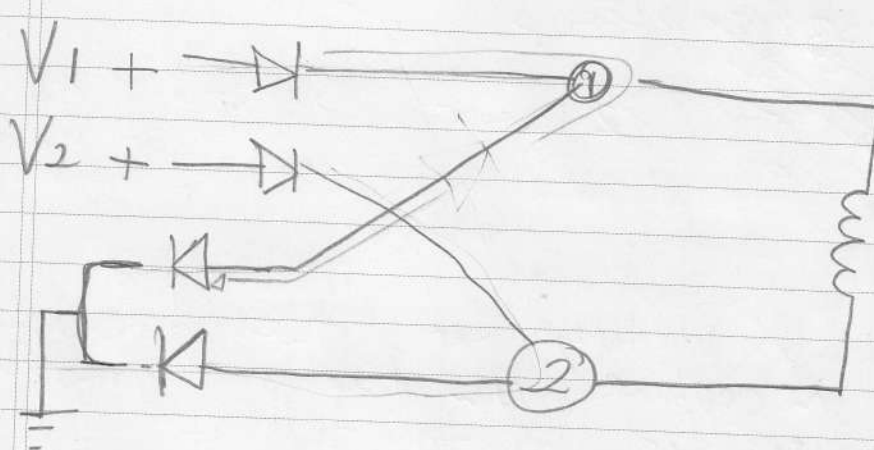
Epigenetic Diseases have a M.O. Motus Operandi

- 1) A cellular malfunction that you were not born with.
- 2) A cellular disease usually following a traumatic event either physical or psychological.

If you or a loved one is suffering from any form of cancer, Diabetes I or 2, psychological disease, or Auto immune disease like lupus, MS, or Rheumatoid Arthritis. Ask your doctor for decidabine treatment or try the homeopathic version of EGCG and bio perine. You have nothing to lose and everything to gain.



↳
Next
Page



Continuing Project

* Added electromagnets
 - This is helping with calibration

o Power issue seem to be stable at this point. Only using 1/4 boards at this time

* After several experiments adjusting the max at pre-setup loop to 818 = 4Vdc *yielded greater range but only slightly.

* At the end of program loop
 analogWrite(ledPin, sensorValue + (19));

* analogWrite(ledPin, sensorValue + X);

X = the equalizer
 as far as polar equalization

Derek

9/30/16

BIASING END output V_{dc} output 9

Front + bottom board

1	2	3	4
+35	+40 +40	+40	+38 +35 +36
-25			
-30			
-37			
-45			
-80			
007			
-70			

+35

~~(+35 - +40)~~

~~Sensor Range
Numeric Adjustment~~

+30

SUBJECT

Amplification

DATE

10/1/16

12:AM

408 +, - on M₁₀, MAX
is valuable after CAT.

10/1/16
2:57pm

Bottom Board

1	2	3	4
+29	+40	+40	+29
0	0	too low	too low
		+80	+80
			30

Second From Bottom Board

1	2	3	4
+29	+29	+29	+29
	+80	0	

$2V \equiv 0 = 409$

$0V \text{ MIN} = \sim 0$

$4V \text{ MAX} = \sim 818$

Sensor Value = 129
132

$129 - 127 = 2$
 $132 - 127 = 5$
 $125 - 127 = -2$

SUBJECT

Compass X + tilt module

DATE

10/12/2016

Auto Mode

-225, +290 -127, 127

127 = 2.5 = 0

1.28V

Increase travel South
Decrease travel North

$$5V / 255 = \boxed{.0196}$$

3.62vdc

~~2.642~~

2.765

$$\begin{aligned} 1.32V - \text{North} &= 67 \\ 2.5V = 0 &= \boxed{127} = 2.5V \\ 3.507V \text{ South} &= 178 \quad \leftarrow 122.5 \\ &= 0 \end{aligned}$$

Difference between 67 and 178
255 = = 111

3v

2v

1v



$$\begin{aligned} \text{MAX.} &= .91 \text{ vdc} = \cancel{46} \text{ bits} \quad 186 \text{ bits} \\ &\quad \text{middle} \quad = 135 \text{ bit} \\ \text{MIN} &= .41 \text{ vdc} = \cancel{21} \text{ bits} \quad 89 \text{ bits} \end{aligned}$$

$$5 / 1024 = \boxed{.0048828 \text{ v/bit}}$$

51

102

135 = \emptyset

$$\boxed{.0196}$$

MIN

(MIN) { determined by electromagnet }
 (MAX) { calibration process, 0-1023 }

$$X = \left[\frac{\text{MAX} - \text{MIN}}{2} \right] = \text{calibrated sensor center}$$

$Y = \text{Geomagnetic Compensator}$

$$Y = (-225, 290, -178, 167)$$

$Y = (\text{min}, \text{MAX}, \text{output min}, \text{output max})$

After going through a low-pass filter

* $Y = (186, 135), 1024 \text{ bit scale as input}$

$Y = \text{geomagnetic compensator}$

$$(X + Y) = Z = \text{compensated output signal}$$

Z

$$X + Y = Z$$

* $Y = (186, 135, \text{min}, \text{MAX})$

10/16/16

RO changes have over-compensation

Left \emptyset \emptyset
 +190 2 2 +60
 \emptyset -10

$5/1024 = .0048828125 = V/B$

N	S	E	W
.75V	1.81V	1.23V	1.29V
154 bits	370 bits	252 bits	264 bits

$108 \text{ bits} = (\text{min} + \text{max}) / 2$

$154 + 108 = 262 \text{ bits} = \text{center}$

255-bit output

N	S	E	W
.33V	2.5V	1.5V	1.44V
26 ⁶ bits	530 b	307 b	272 b
61.4			296
MAX-MIN	2896 = center		

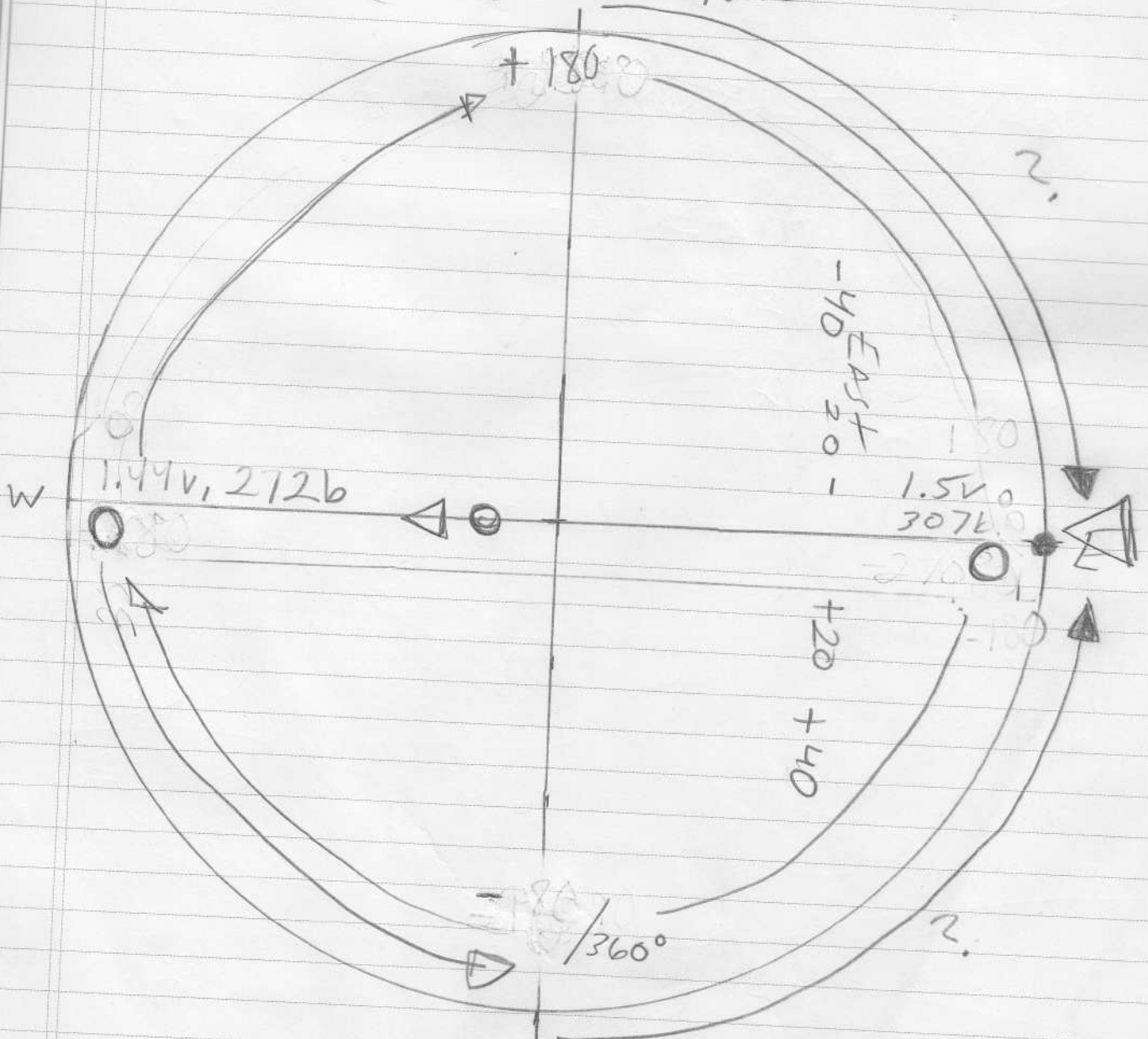
~~Facing West upon calibration offsets due to triangulation must be made~~

S1 = +40	S2 = +40	S3 = +40	S4 = +40
S5	S6	S7	S8
S9	S10	S11	S12
S13	S14	S15	S16

081
+

Negative

(MAX) N 13v, 27b



-180 S 2.59v, 530b

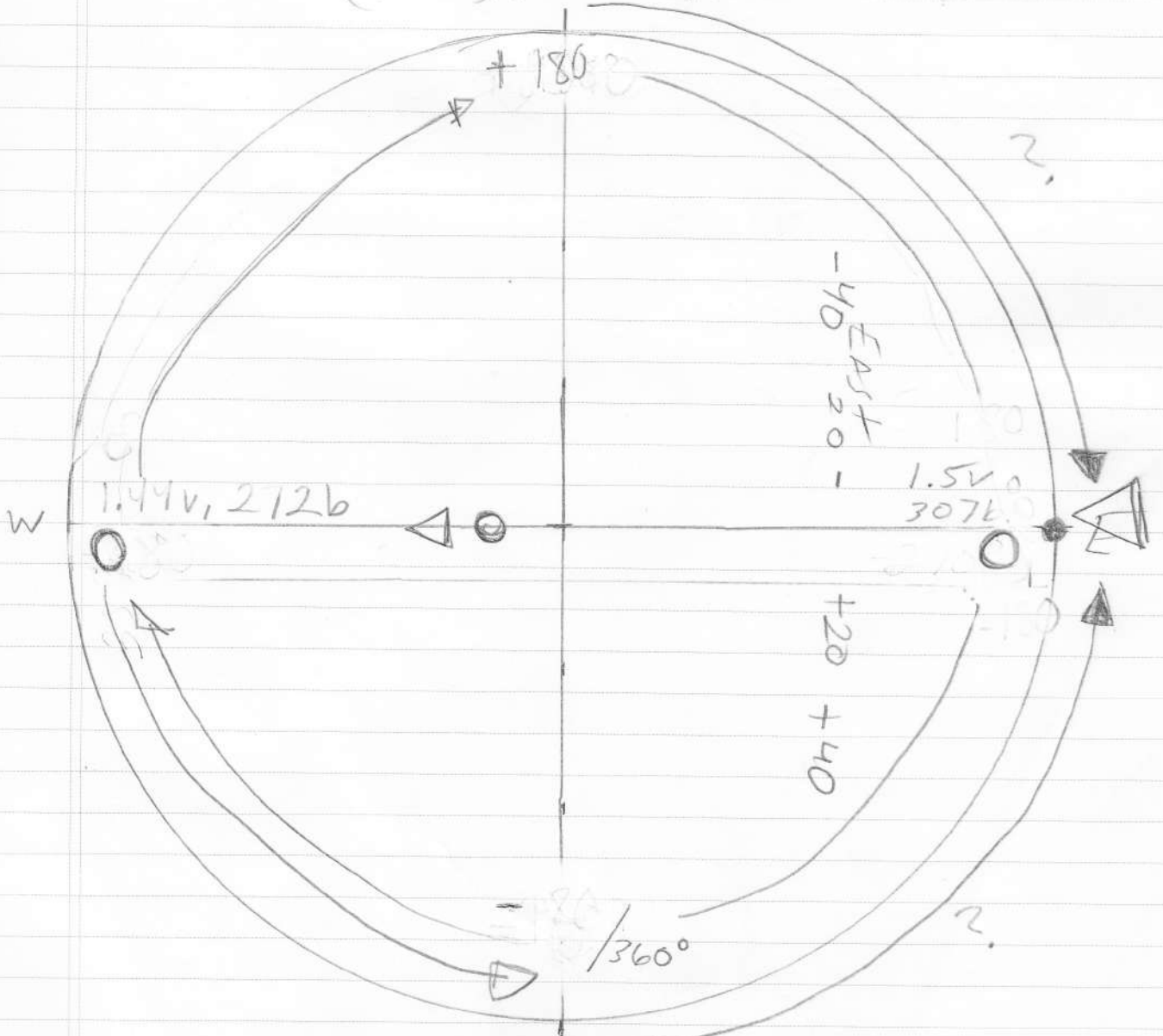
Positive

081
-



Negative

(MAX) N .13v, 27b



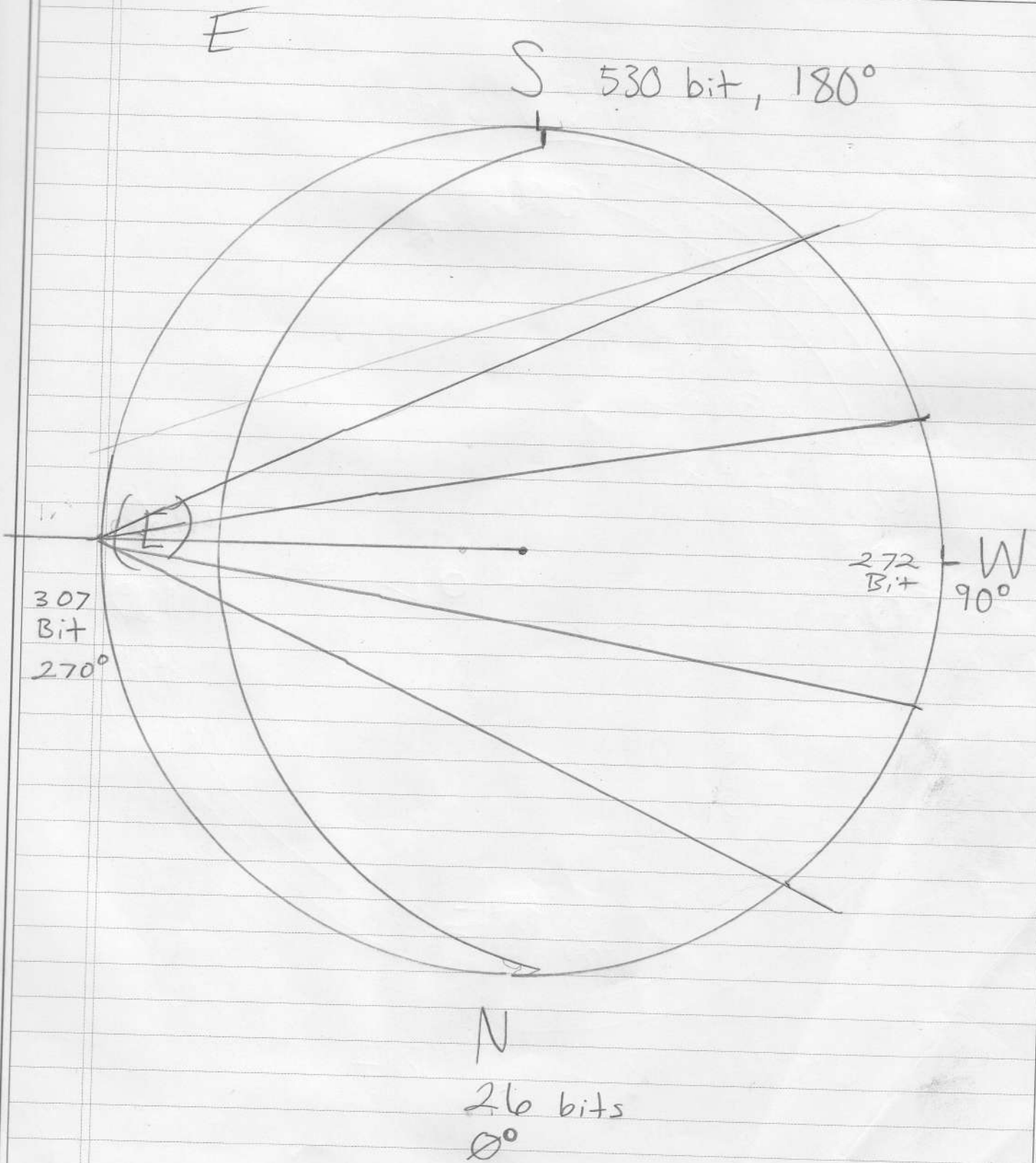
-180 S 2.59v, 530b

Positive

SUBJECT

DATE

10-21-16

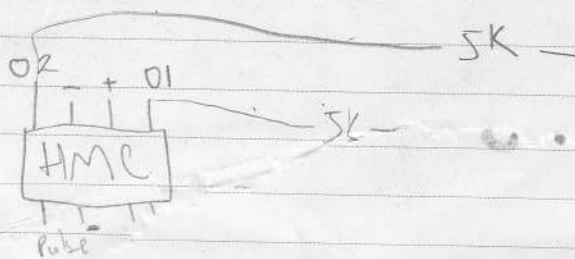
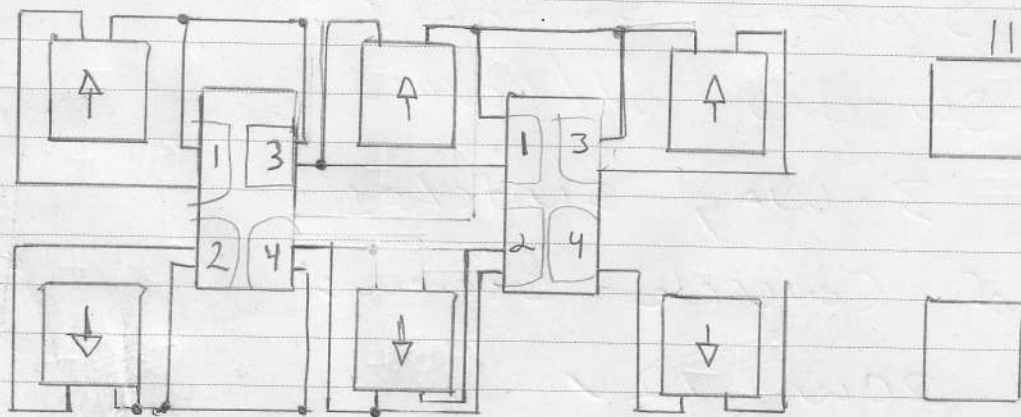
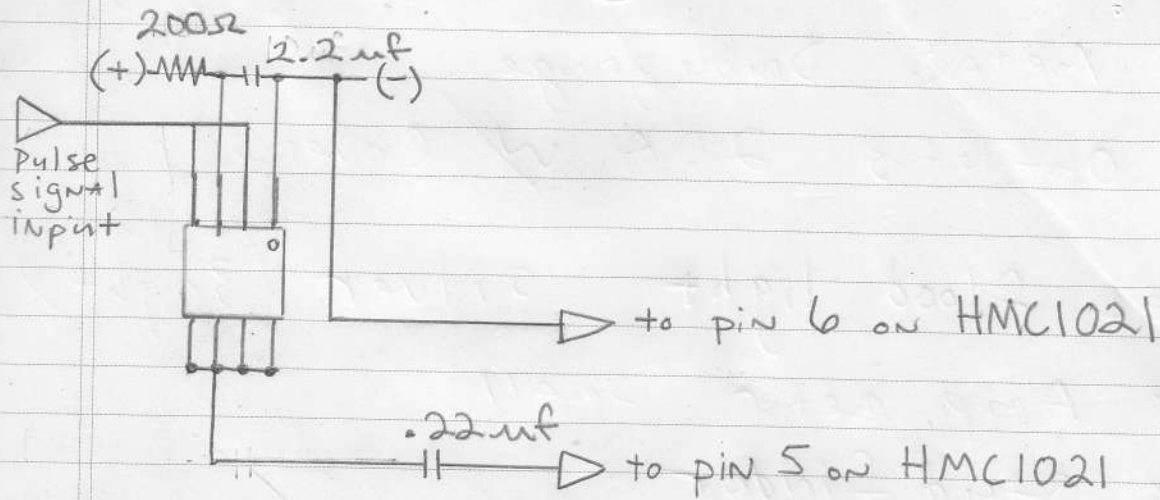


$$1.42 \text{ V} = \text{center} = 291 \text{ bits}$$

$$\begin{array}{r} 291 + 200 = 491 \\ 291 - 200 = 91 \end{array}$$

Left			Right
+40	+40	³⁵ +40	+40 40
+40	+40	+50	+40 +40 +40 +15
+60	+40	+40	+40
+40	+40	+40	+40
40	+35	+40	
17		+0	

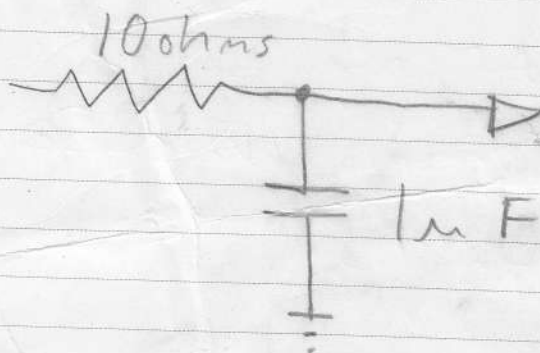
degassing sequence circuit



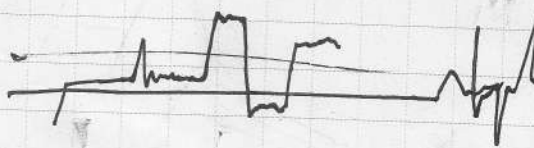
10 μ F 1 Mohm pot

$$10 \text{ ohms} = 15 \text{ KHz}$$

$$1 \text{ Mohm} = .0159 \text{ Hz}$$



Auto GSR

 Adjustable nominal zone

Amn

M

Some Day I'll be free

The fear of Death is
A Motivator in some
religions.

- Portable MRI,
- requires A small magnetic field to be induced into the environment.
- 2 frequencies, that when combined upon striking the targeted material resonate the frequency of magnetism associated with the element the user desires to view.
- A passive magnetic imaging device makes portable MRI possible.