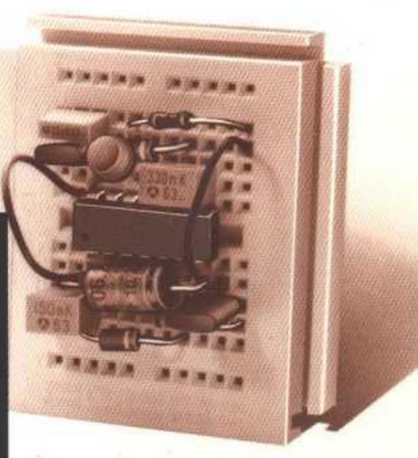
Engineer's Mini-Notebook

555 Timer IC Circuits





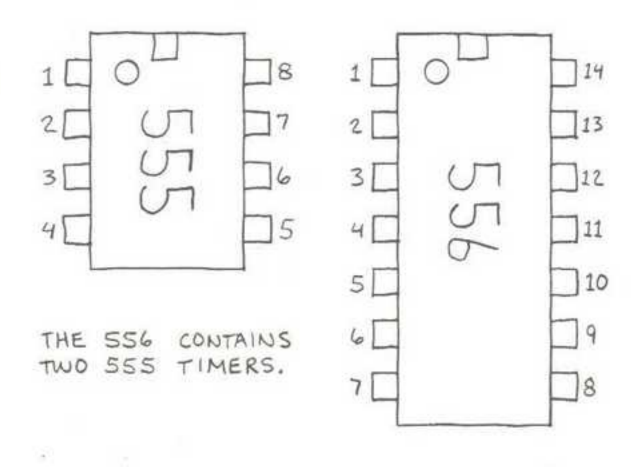
Forrest M. Mims III



PRINTED IN U.S.A.

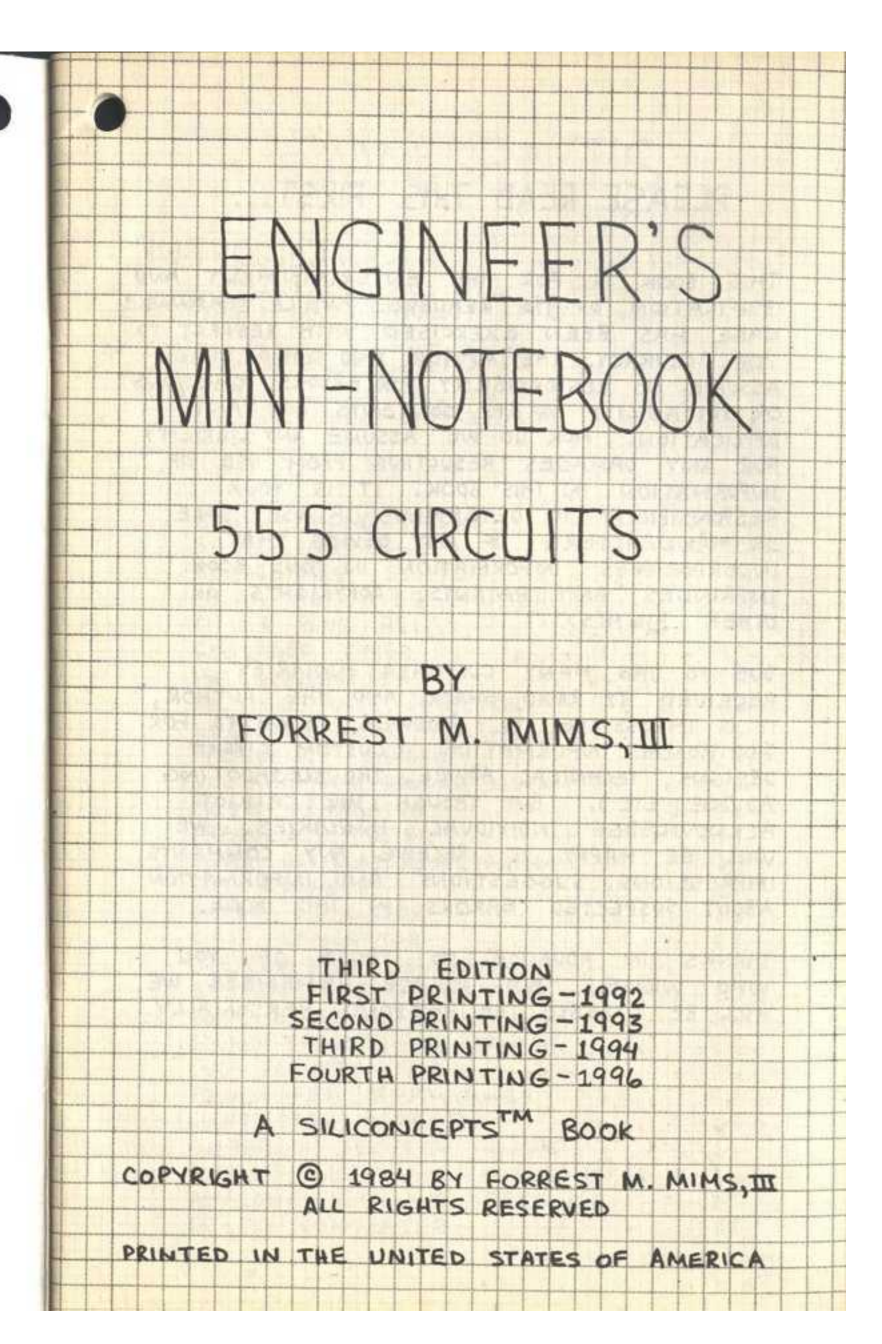


555/556 PIN OUTLINES



FUNCTION	555	556 (1)	556 (2)
GROUND	1	7	7
TRIGGER	2	6	8
OUT PUT	3	5	9
RESET	4	4	10
CONTROL V	5	3	11
THRESHOLD	6	2	12
DISCHARGE	7	1	13
Vcc	8	14	14

	55 SPECIFICATI	ONZ,
	VOLTAGE (Vcc) CURRENT (Vcc = +5V)	4.5 TO 15 V
SUPPLY		10 TO 15 MA
POWER	DISSIPATION	600 mW
OPERAT	ING TEMPERATURE	0 TO 70°C
1 VALUE	S SHOWN APPLY TO 1	NE555.



PLEASE READ THIS FIRST ...

THIS BOOK IS FOR THE ENTERTAINMENT AND EDIFICATION OF ITS READERS. WHILE REASONABLE CARE HAS BEEN EXERCISED WITH RESPECT TO ITS ACCURACY, THE AUTHOR AND RADIO SHACK ASSUME NO RESPONSIBILITY FOR ERRORS, OMISSIONS OR SUITABILITY OF ITS CONTENTS FOR ANY APPLICATION. NOR DO WE ASSUME ANY LIABILITY FOR ANY DAMAGES RESULTING FROM USE OF INFORMATION IN THIS BOOK. IT IS YOUR RESPONSIBILITY TO DETERMINE IF USE, SALE OR MANUFACTURE OF ANY DEVICE THAT INCORPORATES INFORMATION IN THIS BOOK INFRINGES ANY PATENTS, COPYRIGHTS OR OTHER RIGHTS.

DUE TO THE MANY CUSTOMER INQUIRIES

RECEIVED BY RADIO SHACK AND THE AUTHOR,

IT IS IMPOSSIBLE TO ANSWER REQUESTS FOR

ADDITION AL INFORMATION (CUSTOM CIRCUIT

DESIGNS, TECHNICAL ADVICE, TROUBLESHOOTING

ADVICE, ETC.). BUT THOUGH WE CANNOT

ACKNOWLEDGE INDIVIDUAL INQUIRIES, WE

WILL BE HAPPY TO RECEIVE ANY COMMENTS,

IMPRESSIONS, SUGGESTIONS AND INFORMATION

ABOUT SUSPECTED ERRORS IN THIS BOOK.

THANKS IN ADVANCE TO THOSE OF YOU WHO WRITE! BUT PLEASE REMEMBER WE WILL BE UNABLE TO RESPOND PERSONALLY.

CONTENTS

INTRODUCTION

THE 555 TIMER IS ONE OF THE MOST POPULAR AND VERSATILE INTEGRATED CIRCUITS EVER PRODUCED. IT INCLUDES 23 TRANSISTORS, 2 DIDDES AND 16 RESISTORS ON A SILICON CHIP INSTALLED IN AN 8-PIN MINI DUAL-IN-LINE PACKAGE (DIP). THE 556 IS A 14-PIN DIP THAT COMBINES TWO 555'S ON A SINGLE CHIP. ALSO AVAILABLE ARE ULTRA-LOW POWER VERSIONS OF THE 555. THE 555 HAS TWO PRINCIPLE OPERATING MODES:

MONDSTABLE MODE + IN THIS MODE THE 555
FUNCTIONS AS A "ONE-SHOT." APPLICATIONS
INCLUDE TIMERS, MISSING PULSE DETECTION,
BOUNCEFREE SWITCHES, TOUCH SWITCHES, ETC.

ASTABLE MODE - THE 555 CAN OPERATE AS AN OSCILLATOR. USES INCLUDE LED AND LAMP FLASHERS, PULSE GENERATION, LOGIC CLOCKS, TONE GENERATION, SECURITY ALARMS, ETC.

CIRCUIT ASSEMBLY TIPS

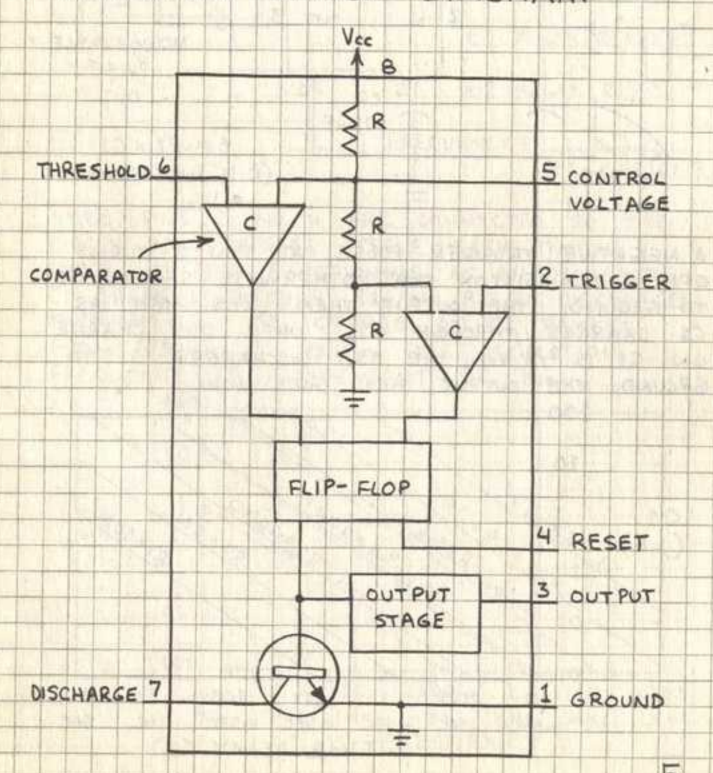
BUILD TEST VERSIONS OF CIRCUITS ON PLASTIC SOLDERLESS BREADBOARD BEFORE MAKING THEM PERMANENT. IN MONOSTABLE CIRCUITS WHERE FALSE TRIGGERING MIGHT CAUSE PROBLEMS, TIE PIN 5 TO GROUND VIA A 0.1 UF CAPACITOR. IF POWER LEADS ARE LONG OR IF A CIRCUIT SEEMS TO MALFUNCTION, PLACE A 0.1 MF CAPACITOR ACROSS PINS 8 AND 1. A 1 MF CAPACITOR MAY ALSO BE NECESSARY. BE SURE TO EXPERIMENT WITH VALUES OF TIMING RESISTORS AND CAPACITORS. THE BASIC CIRCUITS ON PP. 6-7 EXPLAIN THE ROLE THESE COMPONENTS PLAY, REMEMBER THAT THE 554 REPLACES TWO 555'S. LOW-POWER VERSIONS OF THE 555 MAY REQUIRE SOME REVISIONS TO STANDARD 555 CIRCUITS. FOR MORE TIPS, SEE THE RADIO SHACK BOOK "GETTING STARTED IN ELECTRONICS."

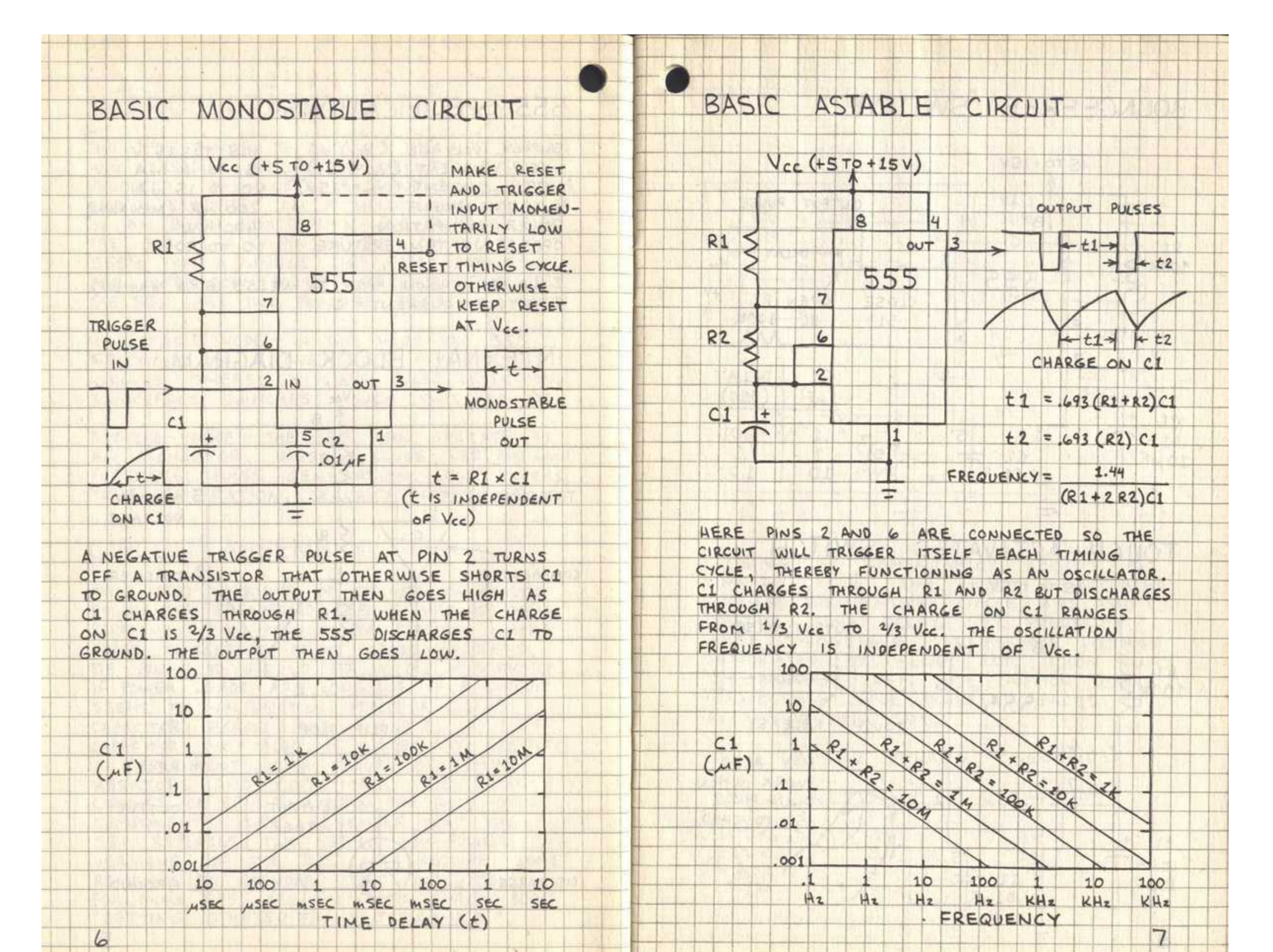
555 SPECIFICATIONS 1

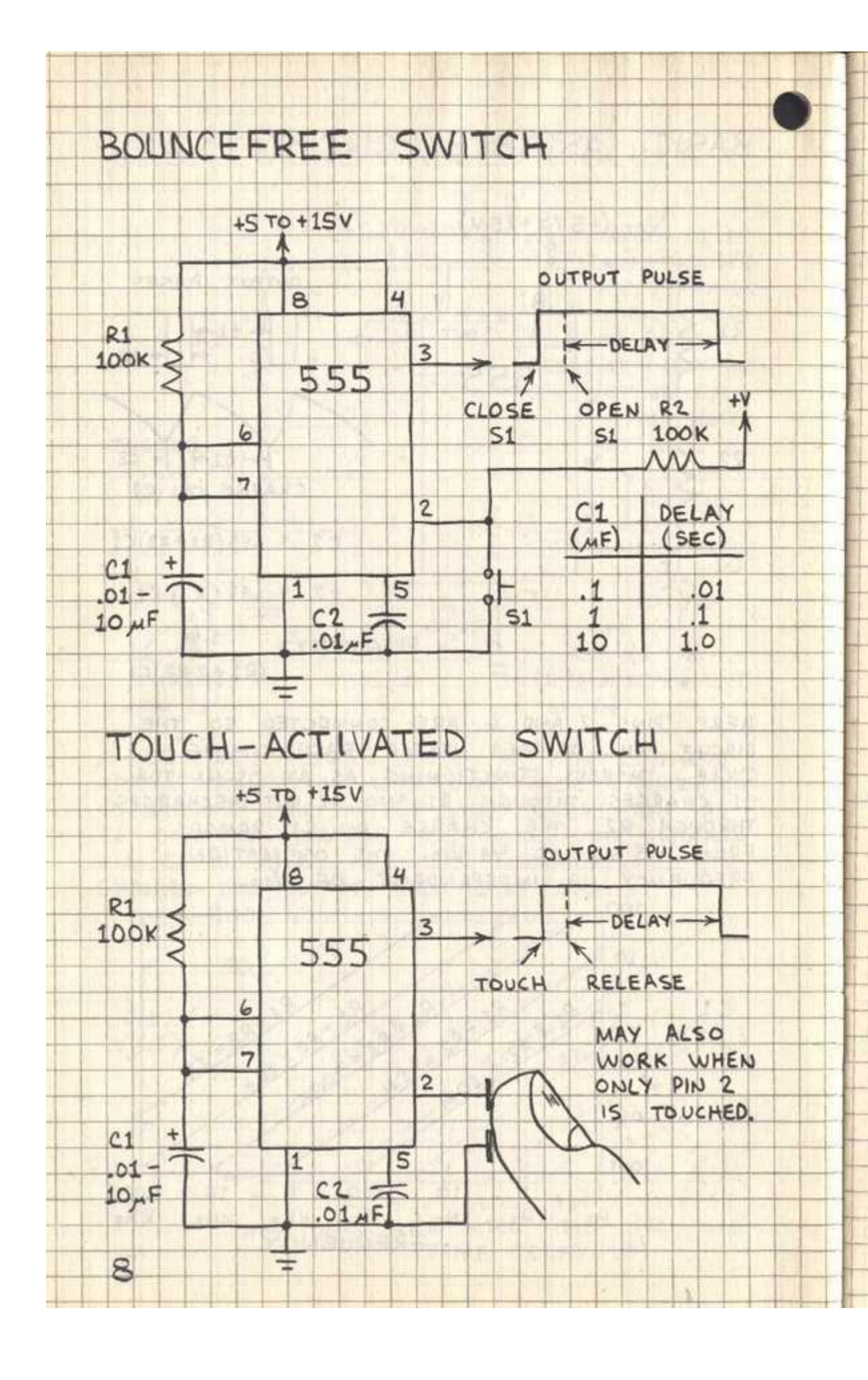
SUPPLY VOLTAGE (VCC) 4.5 TD 15 V
SUPPLY CURRENT (VCC=+5V) 3 TD 6 M A
SUPPLY CURRENT (VCC=+15V) 10 TO 15 M A
OUTPUT CURRENT 200 M A (MAXIMUM)
POWER DISSIPATION 600 MW
OPERATING TEMPERATURE 0 TO 70° C

1 VALUES SHOWN APPLY TO NE 555 (8 PIN MINI-DIP). 2 OUT PUT CURRENT = O.

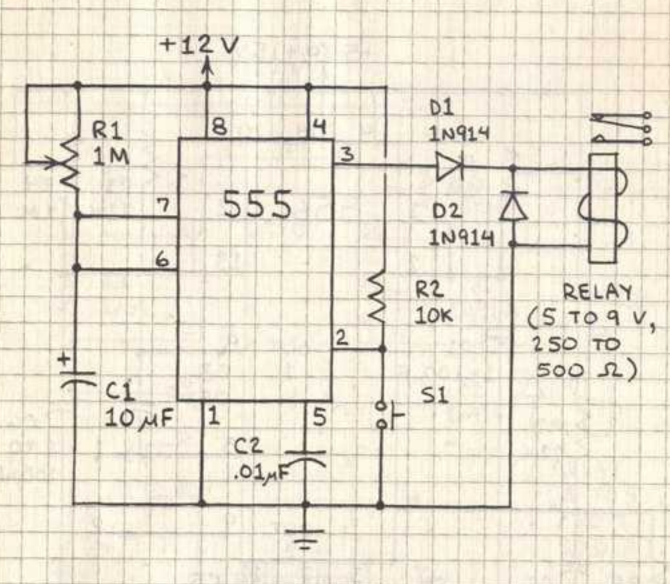
INTERNAL BLOCK DIAGRAM





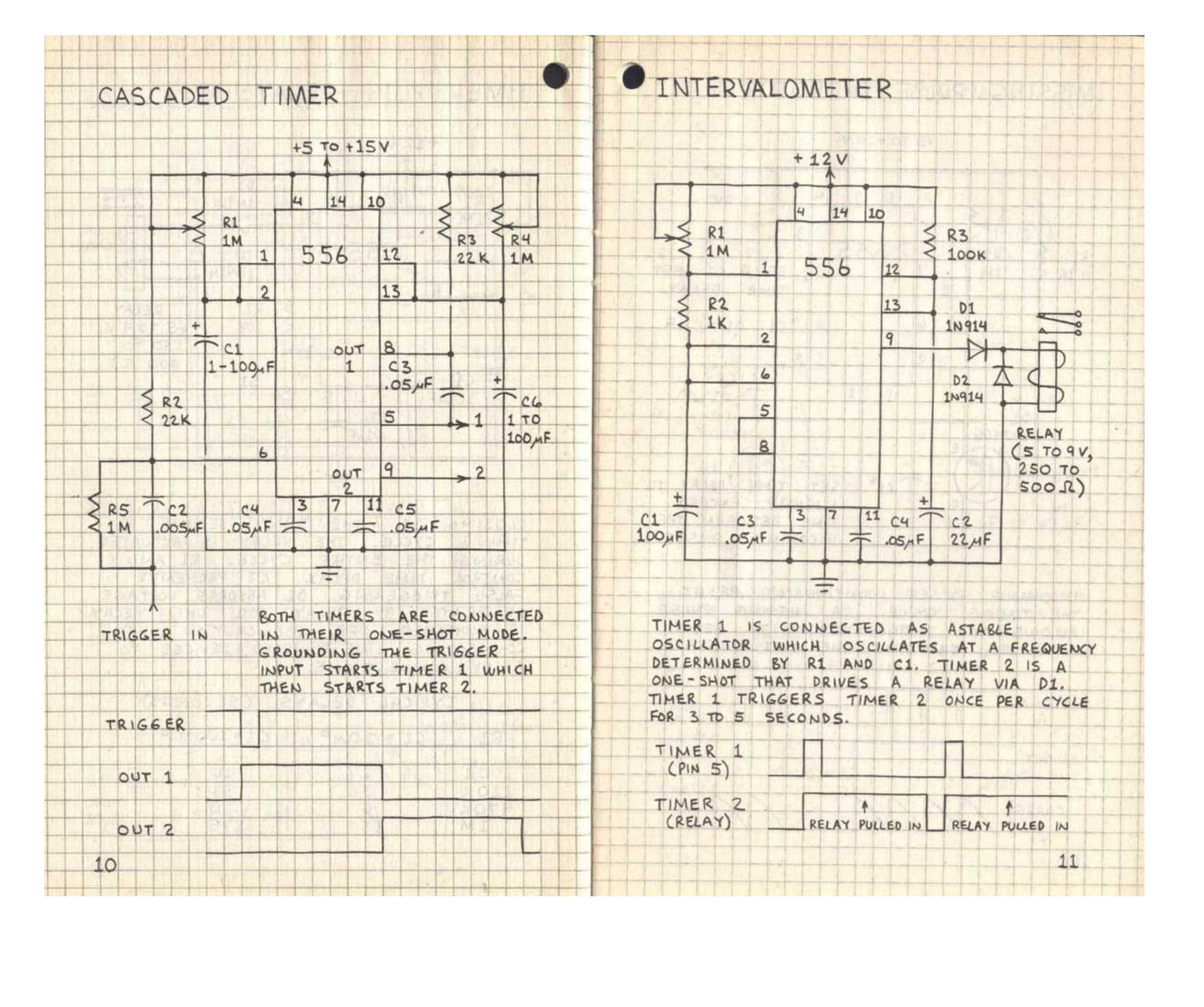


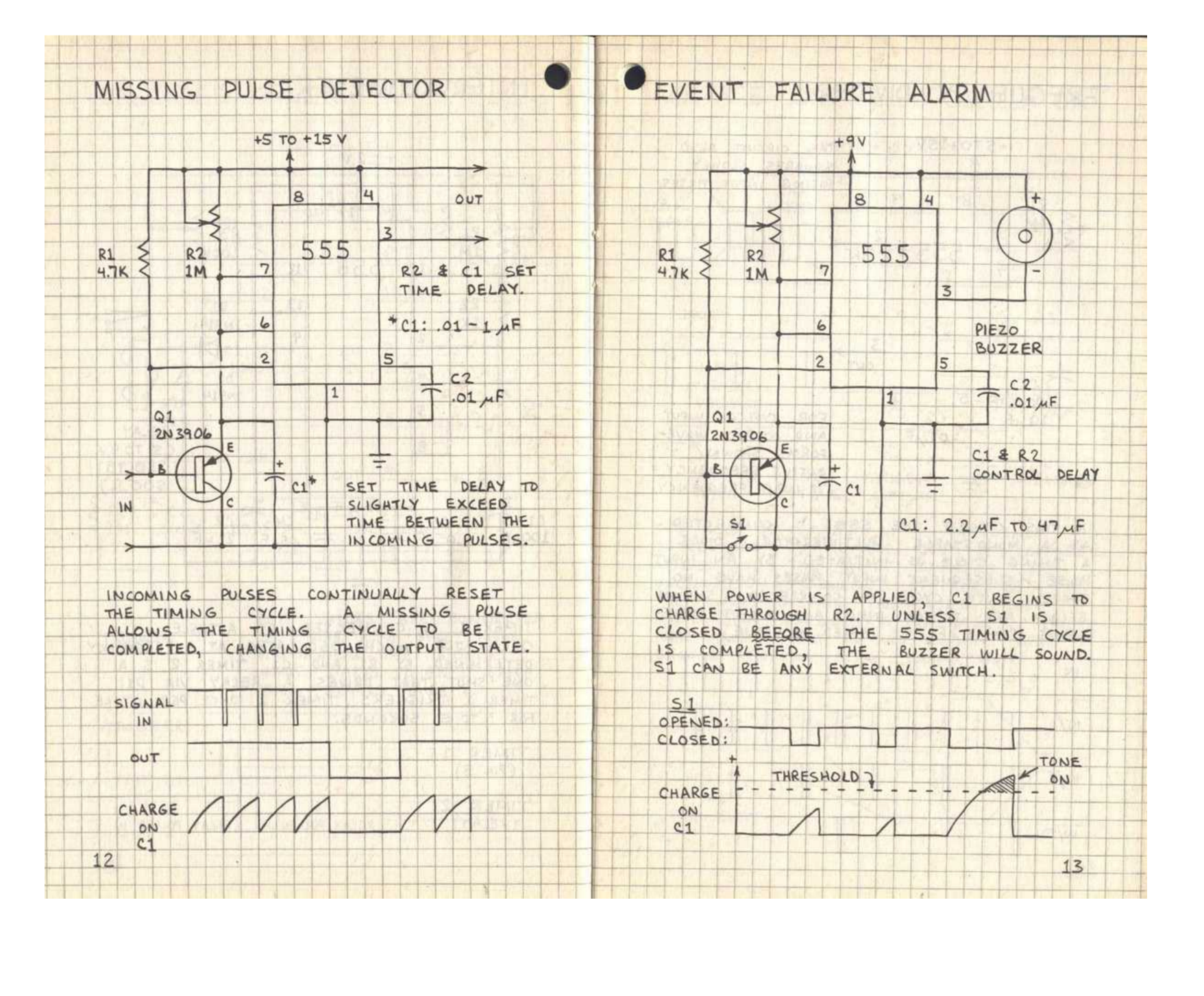
TIMER PLUS RELAY

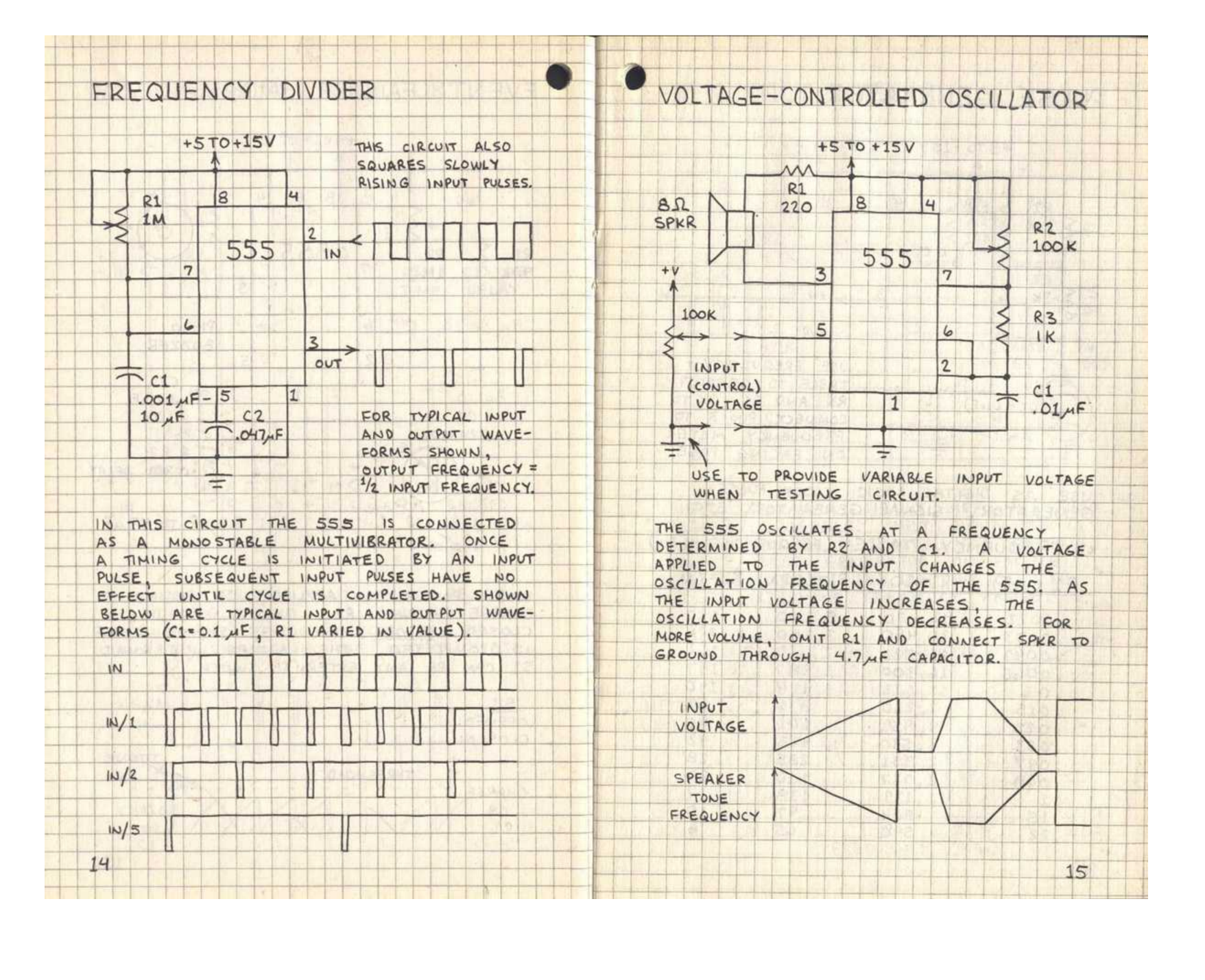


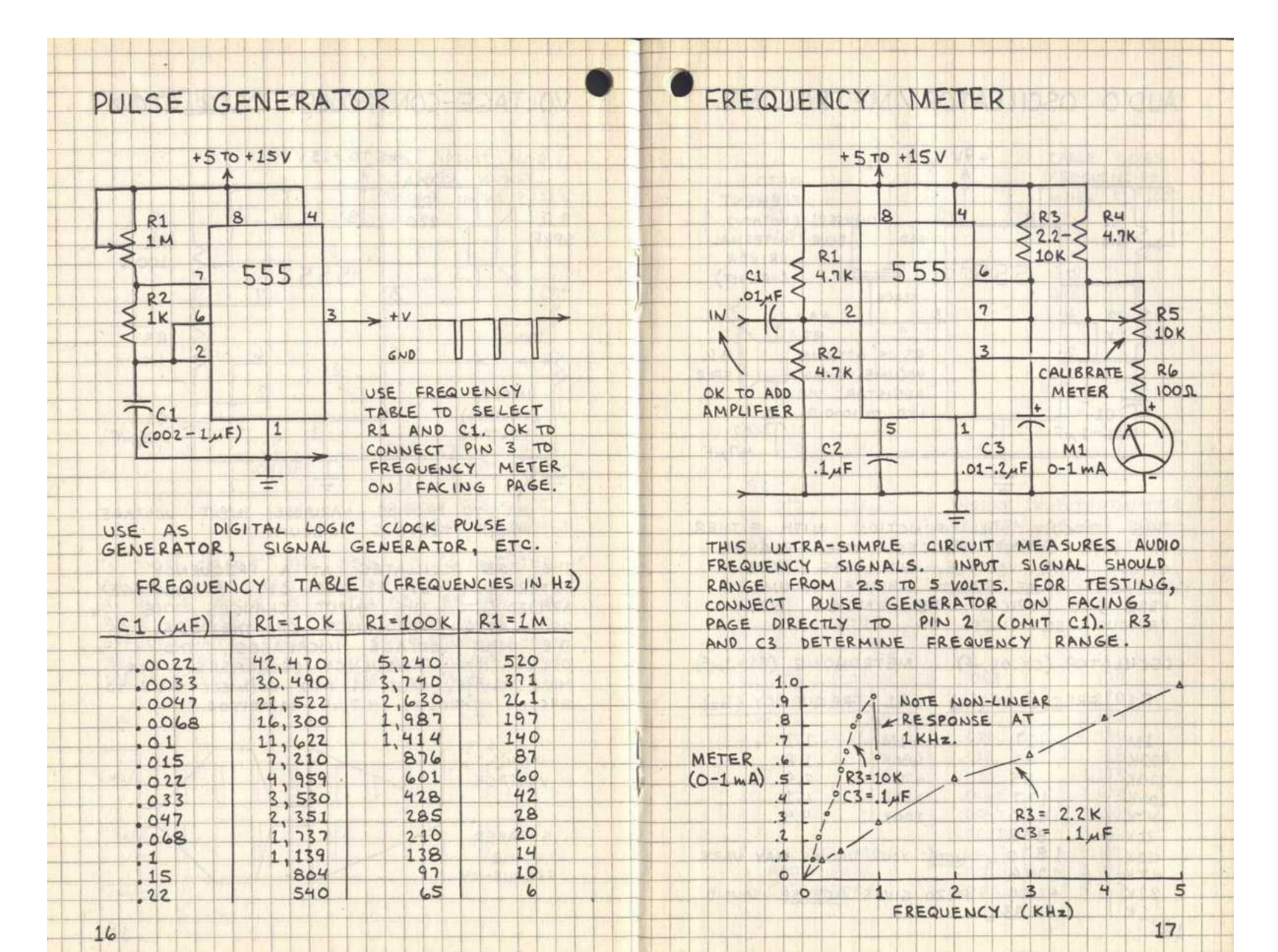
CLOSING SI MOMENTARILY BEGINS A
TIMING CYCLE. THE RELAY IS ACTUATED
DURING THE ENTIRE CYCLE. RI AND CI
CONTROL TIME DELAY. CZ PREVENTS
FALSE TRIGGERING. DZ ABSORBS VOLTAGE
GENERATED BY RELAY COIL WHEN RELAY
IS SWITCHED OFF. USE CAUTION WHEN
CONNECTING LINE-POWERED DEVICES TO
RELAY CONNECTIONS.

	TYPICAL	DELAYS	(SECONDS)
R1	C1 =	10MF	C1 = 100 MF
100K		2	16
220K		3	33
470K		6	70
1M	1 1	5	175

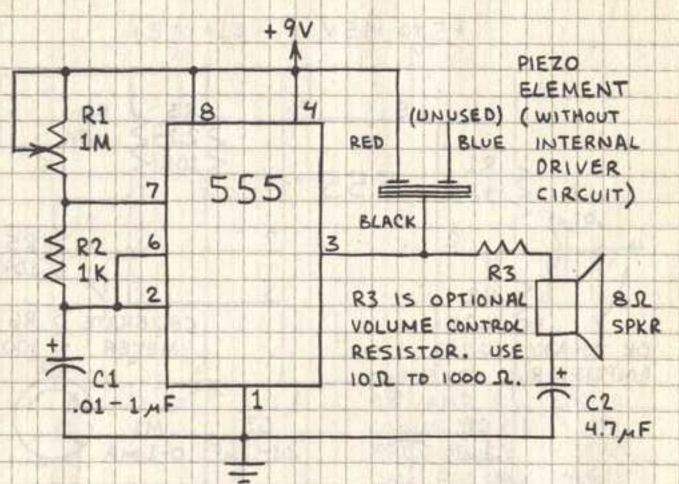








AUDIO OSCILLATOR / METRONOME

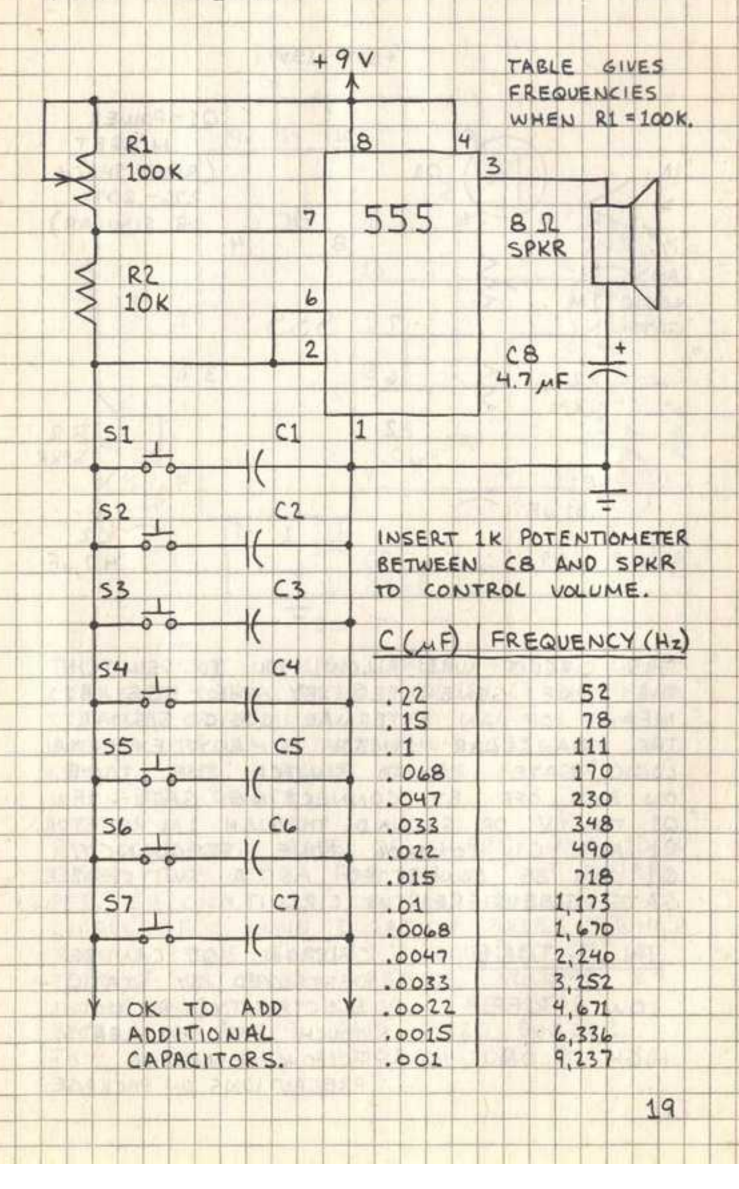


THIS CIRCUIT WILL FUNCTION WITH EITHER OR BOTH OUTPUT DEVICES. THE SPEAKER GIVES MORE VOLUME, BUT USES MORE CURRENT. USE R3 TO REDUCE VOLUME. HERE ARE TYPICAL FREQUENCIES FOR VARIOUS SETTINGS OF R1:

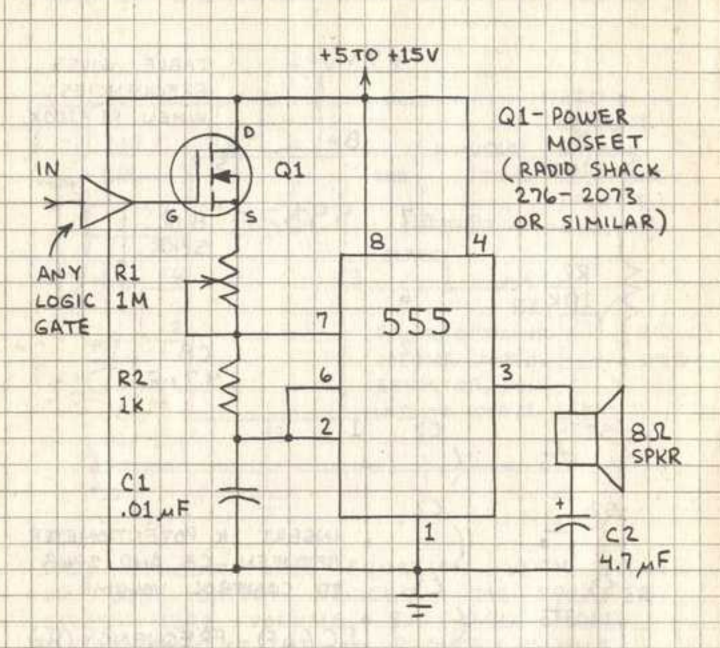
OSCILLATOR (C=.01 MF) METRONOME (C1=1 MF)

R1	FREQUENCY (Hz)	R1	FREQUENCY (Hz)
1 M	17	1M	1.2
470K	40	680K	1.8
220K	85	470 K	2.9
100 K	177	220K	6.1
47K	410	100K	9.4
22 K	838		
10K	1570 NO	TE: YOUR	VALUES MAY VARY.
4.7 K	2746 ~~		23 38 0 6
2.2 K	4606 > PIE	ZO GIVE	S INTENSE SOUND.
1K	6283	E E E	
18			

TOY ORGAN



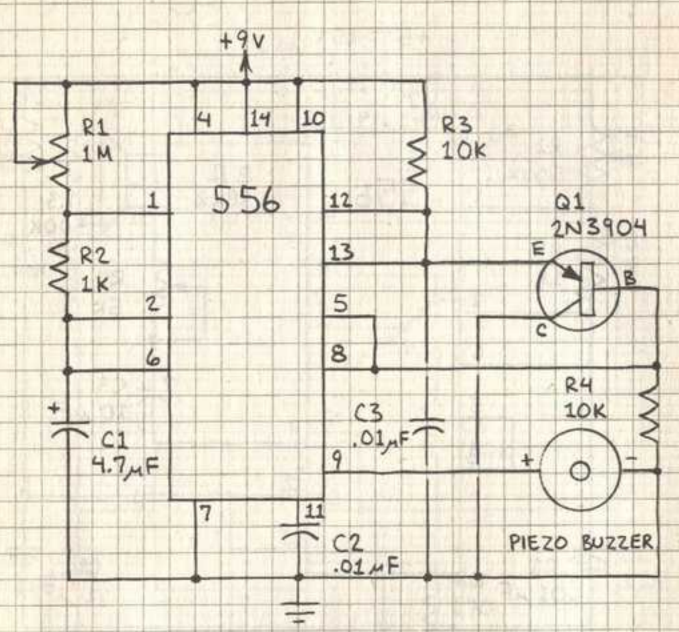
GATED OSCILLATOR



THIS CIRCUIT WILL ALLOW YOU TO SWITCH
THE TONE GENERATED BY THE 555 BY
MEANS OF AN EXTERNAL LOGIC SIGNAL.
THE TRIANGULAR SYMBOL IS ANY EXTERNAL
LOGIC GATE. OK TO SWITCH THE TONE
ON AND OFF BY CONNECTING GATE OF
Q1 TO +V OR GROUND THROUGH 1M RESISTOR.
R1 AND C1 CONTROL TONE FREQUENCY.
Q1 CAN BE CONNECTED AS A SWITCHABLE
GATE ELSEWHERE IN CIRCUIT.

The state of the state of		
IN	TONE	CAUTION: Q1 CAN BE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE DESIGNATION	DESTROYED BY STATIC
Low	OFF	ELECTRICITY! DO NOT
		TOUCH EXPOSED LEADS.
HIGH	ON	FOLLOW HANDLING
		PRECAUTIONS ON PACKAGE
20		

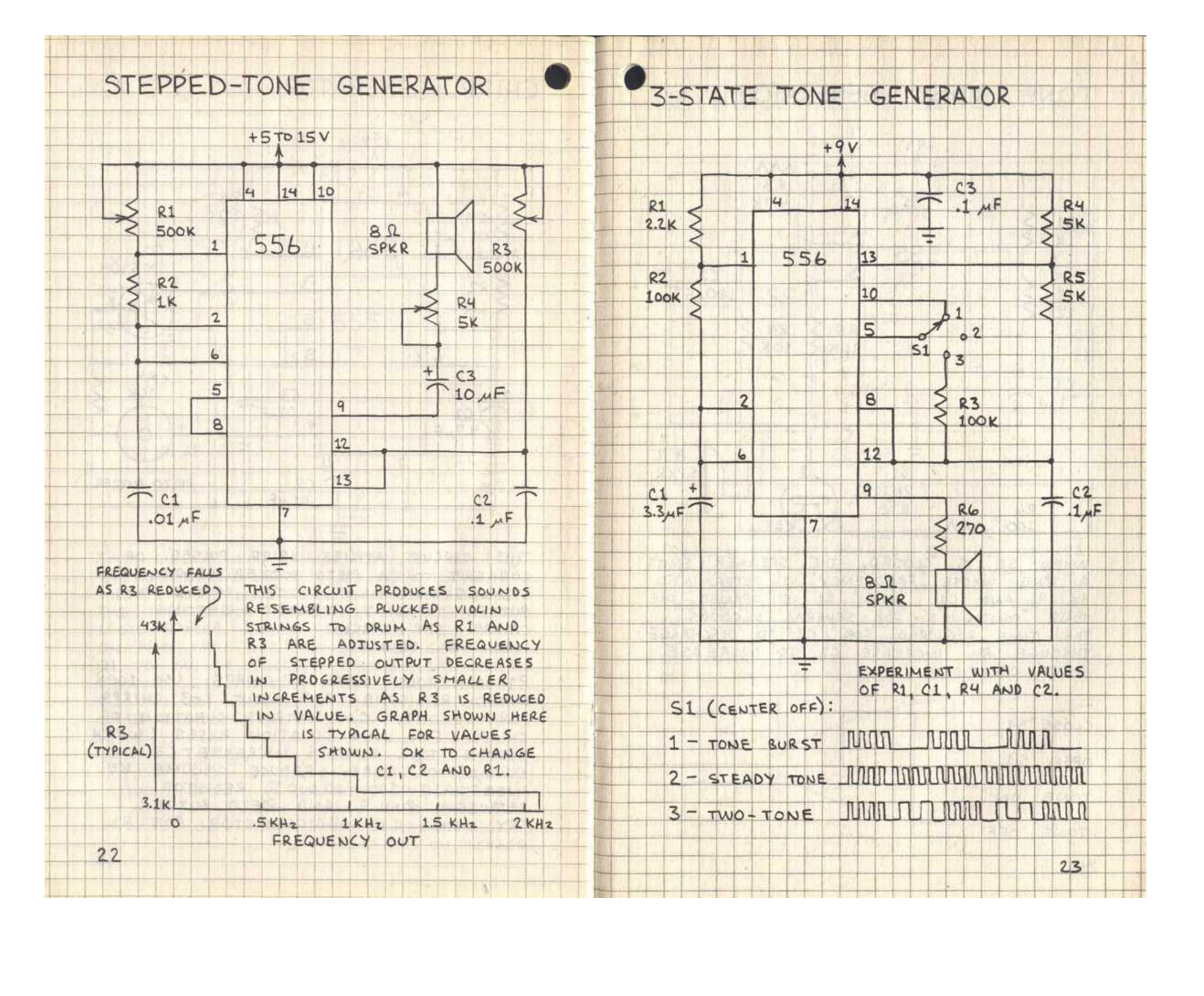
CHIRP GENERATOR

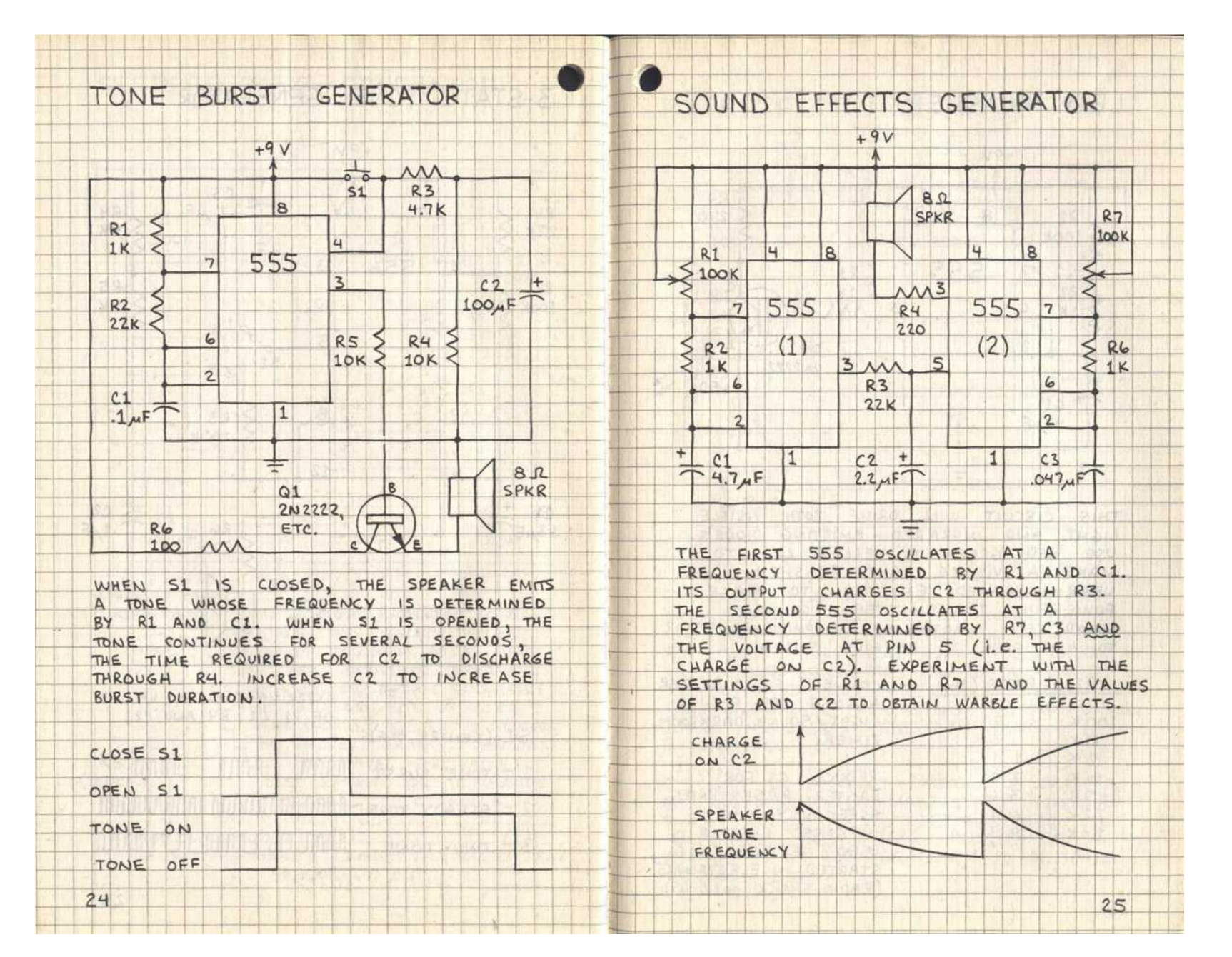


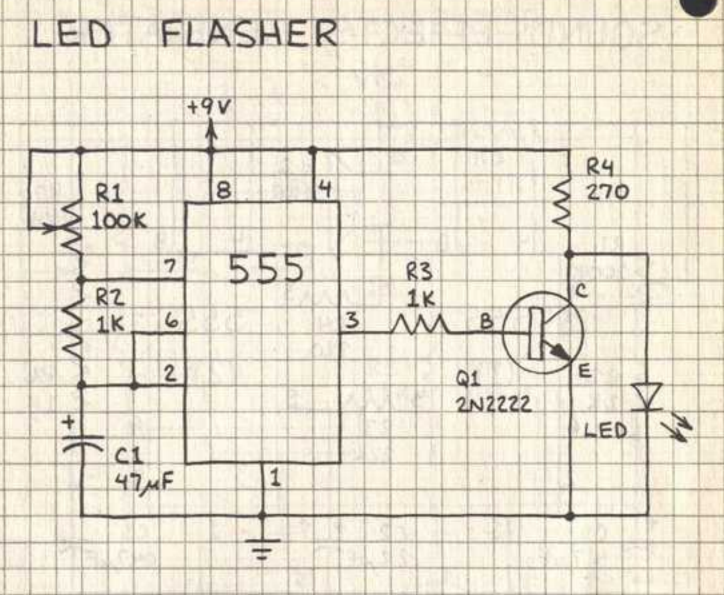
THIS CIRCUIT APPLIES BRIEF PULSES OF CURRENT TO A PIEZO BUZZER (RADIO SHACK 273-065 OR SIMILAR). THIS CAUSES THE BUZZER TO EMIT ATTENTION-GETTING CHIRPS. THE CIRCUIT MAKES A GOOD WARNING DEVICE.

R1 CONTROLS RATE OF CHIRPS. USE 100K
FIXED RESISTOR FOR ABOUT 2-3 CHIRPS
PER SECOND. C3 CONTROLS DURATION OF
CHIRPS. FOR LONG DURATION PULSES (WHICH
BECOME TONE BURSTS) INCREASE C3 TO
0.22 µF OR MORE. REDUCE VOLUME BY
INSERTING 100 - 10,000 \(\text{Q} \) RESISTOR
BETWEEN PIN 9 AND PIEZO BUZZER.
TRY USING CdS PHOTORESISTOR FOR R1.

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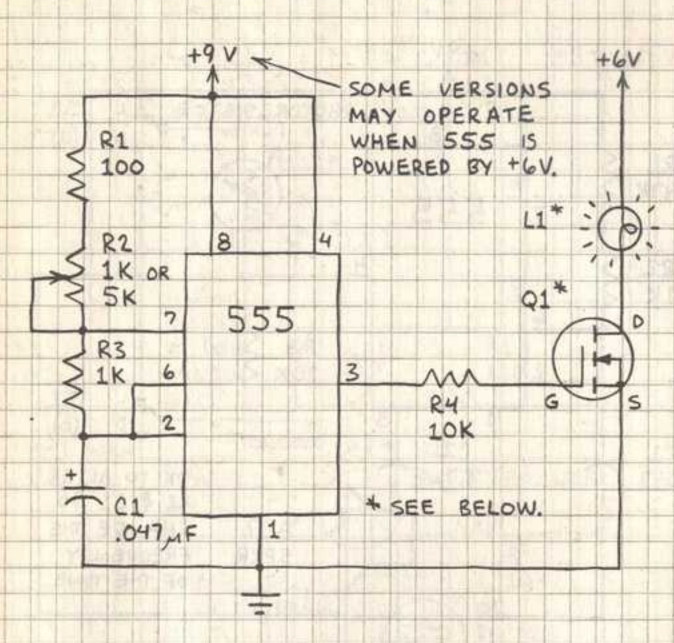
THIS CIRCUIT WILL DRIVE BOTH VISIBLE
LIGHT AND INFRARED - EMITTING DIODES.

USE RED, GREEN OR YELLOW LED TO

MAKE A VISIBLE LIGHT FLASHER. USE
NEAR-INFRARED EMITTER TO MAKE
POWERFUL TRANSMITTER. CONNECT
SOLAR CELL, PHOTODIODE OR PHOTOTRANSISTOR
TO AMPLIFIER TO RECEIVE SIGNAL.

R1	RATE (Hz)	CONNECT PIEZO BUZZER
	BEALER SHELLINE	ACROSS LED FOR
100 K	.2	LIGHT / SOUND DARKROOM
47 K	.6	TIMER.
22 K	1.1	
10 K	2.1	REDUCE CI FOR
4.7 K	3.6	FASTER PULSE RATES.
2.2 K	6.1	ESPECIALLY WHEN
1.0 K	8.3	INFRARED EMITTER IS
		USED. SEE "GETTING
		STARTED IN ELECTRONICS
		(RADIO SHACK, pp.66-69).

POWER FET LAMP DIMMER



THIS CIRCUIT IS A LINEAR LAMP DIMMER.

IN OPERATION, THE 555 SWITCHES Q1

ON AND OFF AT A RATE DETERMINED

BY R1 + R2 AND C1. WHEN Q1 IS ON,

L1 IS ALSO ON. THE SWITCHING RATE

IS SO FAST L1 APPEARS TO GLOW

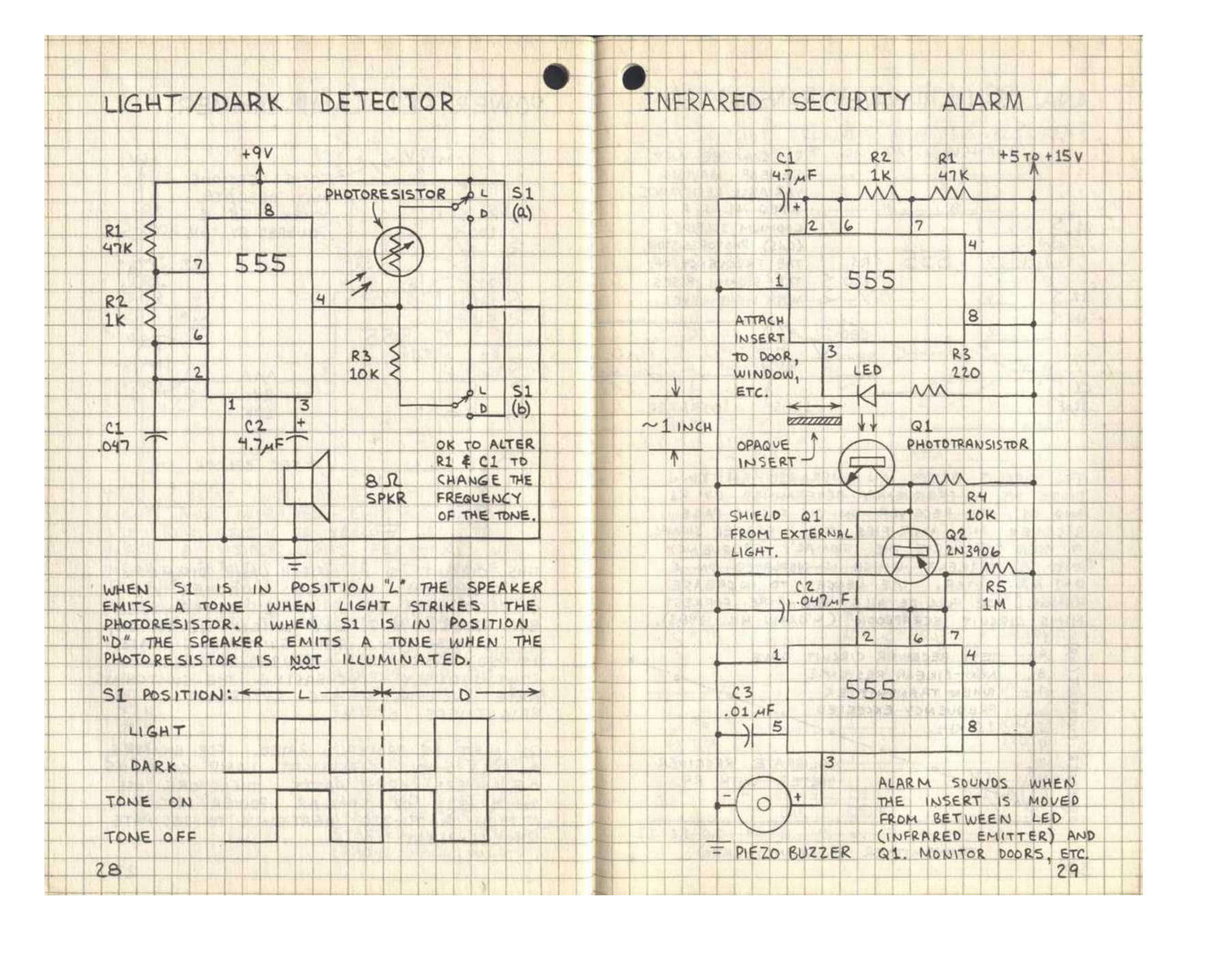
CONTINUOUSLY. INCREASING THE SWITCHING

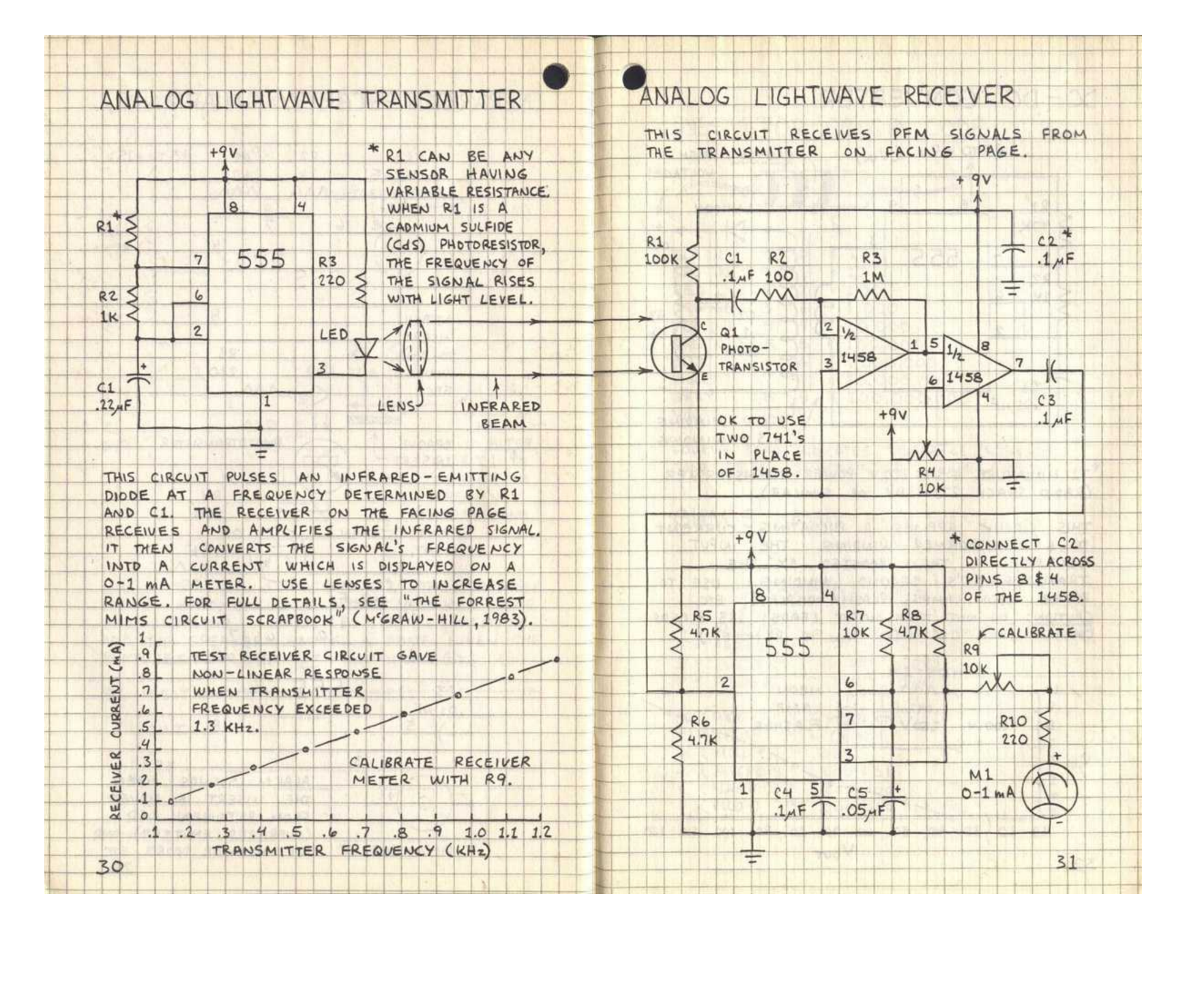
RATE INCREASES THE APPARENT

BRIGHTNESS OF L1.

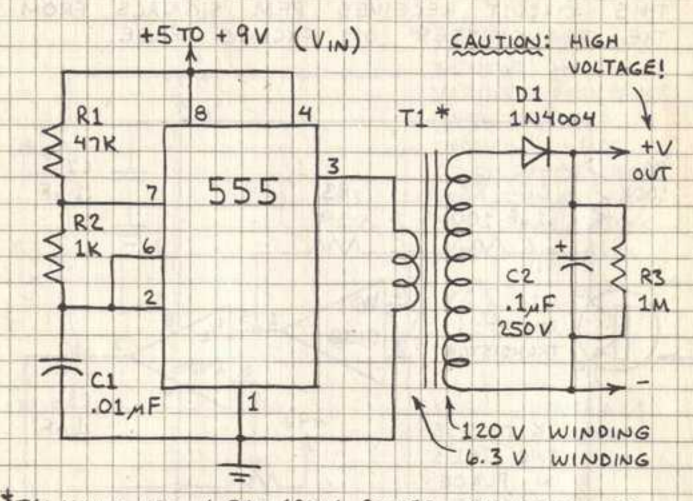
Q1 MUST BE PROPERLY RATED. FOR EXAMPLE, A PRIS 6-VOLT FLASHLIGHT LAMP CONSUMES 0.5 AMPERE OR 3 WATTS. THEREFORE USE AN IRFS11 OR SIMILAR POWER FET. ATTACH A TO-220 HEATSINK TO DISSIPATE EXCESS HEAT.

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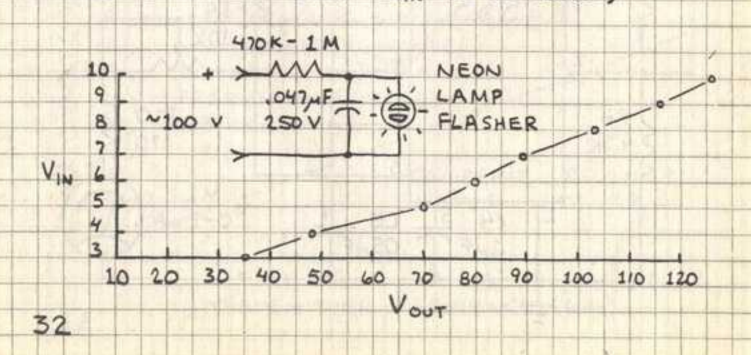


DC - DC CONVERTER

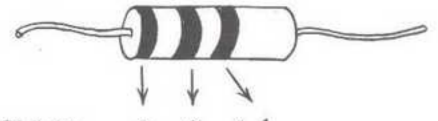


*T1: MINIATURE 6.3 V: 120 V POWER TRANSFORMER (RADIO SHACK 273-1384 OR SIMILAR).

THIS CIRCUIT APPLIES A PULSATING CURRENT
TO A TRANSFORMER WINDING. THE INPUT
VOLTAGE IS THEN BOOSTED BY THE
TRANSFORMER'S SECOND WINDING. USE TO
POWER NEON LAMPS, PLASMA DISPLAYS, ETC.
CAUTION: DO NOT TOUCH OUTPUT LEADS! (R3 BLEEDS
CHARGE FROM C2 WHEN VIN IS REMOVED.)



RESISTOR COLOR CODE



BLACK 1 × 10 BROWN 2 × 100 RED ORANGE 3 3 × 1,000 YELLOW 4 4 x 10,000 5 5 × 100,000 GREEN 6 6 × 1,000,000 BLUE VIOLET 7 7 x 10,000,000 8 × 100,000,000 GRAY WHITE

FOURTH BAND INDICATES TOLERANCE (ACCURACY):
GOLD = ± 5 % SILVER = ± 10% NONE = ± 20%

OHM'S LAW: V=IR R=V/I I=V/R P=VI=I2R

ABBREVIATIONS

A = AMPERE R = RESISTANCE F = FARAD V (OR E) = VOLT I = CURRENT W = WATT P = POWER \Q = OHM

M (MEG-) = x 1,000,000 K (KILO-) = x 1,000 M (MILLI-) = .001 M (MICRO-) = .000 001 N (NANO-) = .000 000 001 P (PICO-) = .000 000 001