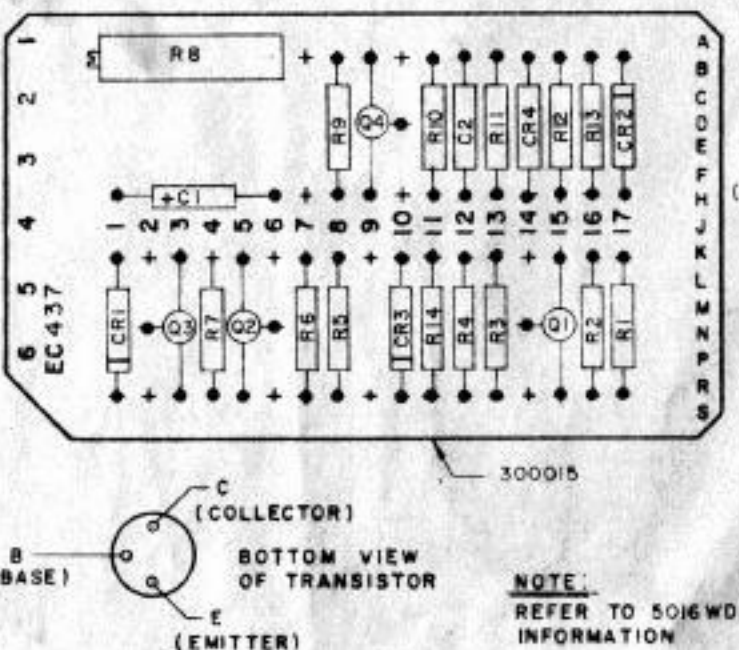


EC 437

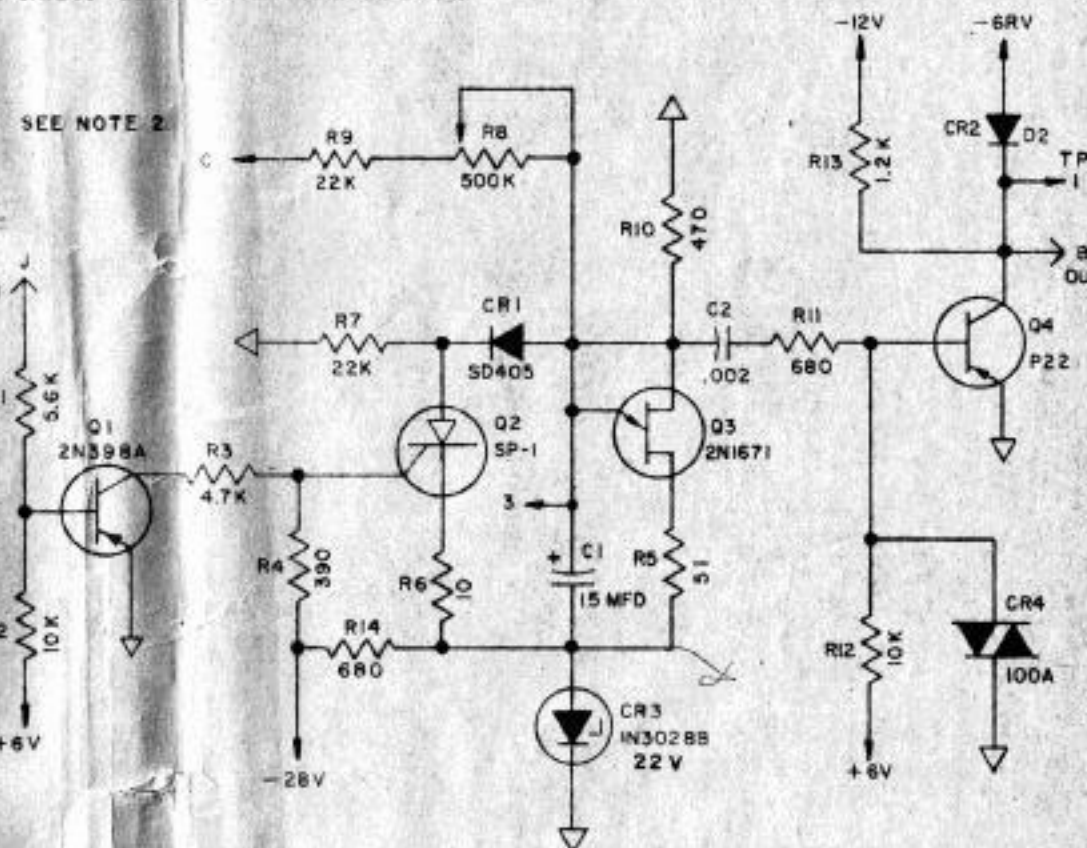
172437

GATED OSCILLATOR
2 TO 6 SECs.

CIRCUIT BOARD EC



This circuit operates as a gated oscillator. It consists of four main parts: Input control transistor Q1, Oscillator control SCR, Q3, Oscillator unijunction Transistor, Q2, and Output Transistor Q4. The input control transistor which operates on a -6 volt and 0 volt signal, supplies the necessary current and voltage to fire the oscillator control SCR, Q3. The SCR will conduct until the timing capacitor C of the oscillator is completely discharged, unless gate current to the SCR is continuously being supplied. The condition for oscillation is that the SCR must not be conducting. The period of oscillation is dependent on the timing resistor R8, 250K and will vary from .2 to 6 SECs. Negative going pulses appearing at the base of Q4 are inverted and appear as A -6 TO 0 VOLT PULSE OF APPROXIMATELY 10 USECS DURATION AT THE OUTPUT.



NOTE:

- Card connections are represented by letters test points are represented by numbers.
- Terminal C may be connected to an external variable resistor to ground. Terminal C should be connected to ground when external variable resistor is not used.

SYMBOLS

ISSUE DATE AUTH NO

APPROVALS
D AND R E OF M

E-NUMBER

PROD. NO. 172437

DATE 12-17-62

P.D. FILE NO. G-A 353.219A

DRAWN P.K. CHND

ENGD E.H.P. APPD

TELETYPE
CORPORATION

Ed Petersen

REF DESIGN	TELETYPE PART NO.	TOTAL QTY	NAME AND DESCRIPTION	LOCATING	FUNCTION
C1	300027	1	Capacitor - TANTALUM 15 MFD		Timing
C2	177332	1	Capacitor - .002 MFD		Coupling
CR1	177109	1	Diode SD405		Gate
CR2	177108	1	Diode D2		Clamp
CR3	300017	1	Zener Diode 22 Volt 1W Regulator		VOLTAGE REGULATOR
CR4	178844	1	VARISTOR		BASE BIAS
R1	118186	1	Resistor Fixed 5.6K ohm		Base Input
R2	118180	2	Resistor Fixed 10K		Base Bias
R3	118146	1	RESISTOR FIXED 4.7K OHM		Gate Input
R4	143662	1	Resistor Fixed 390		Gate Bias
R5	143656	1	Resistor Fixed 51		Base 1 Load
R6	171468	1	Resistor Fixed 10		Cathode Load
R7	118177	2	Resistor Fixed 22K		Anode Load
R8	300022	1	Resistor Variable 500K		Timing
R9			Same as R7		Timing
R10	137802	1	Resistor Fixed 470		Base 2 Load
R11	129850	2	Resistor Fixed 680		Base Input
R12			Same as R2		Base Bias
R13	137441	1	Resistor Fixed 1.2K		Collector Load
R14			SAME AS R11		CURRENT LIMITING
Q1	177224	1	Transistor 2N398A		Control
Q2	177100	1	Silicon Controlled Rect.		SP-1 Control
Q3	177610	1	Transistor Unijunction 2N1671		Oscillator
Q4	177105	1	Transistor P22		Amplifier
EC	300015	1	Circuit Card, Etched		