

MODELS A9760, A9761, A9762
A9826, A9828

1C6 OSC. MOD. **34 I.F.** **1F6 DET. A.V.C.** **33 OUTPUT** **5E1 REG.**

ANT. COIL (4) 2750
OSC. COIL (3) 2750
150K (34) 3305
200K (35) 1054
200K (36) 1054
100K (37) 1054
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100K (97) 1054
100K (98) 1054
100K (99) 1054
100K (100) 1054

VOLTAGE TABLE

NOTE: ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 100 OHMS PER VOLT VOLTMETER AND 135 VOLTS "B" SUPPLY.

CABLE CONNECTIONS WHEN USING

FRONT 2

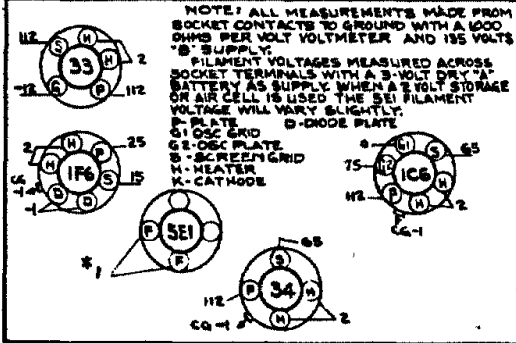


Diagram illustrating a cable configuration with five input lines and five output lines. The inputs are labeled: GREEN'S +, YELLOW'S + 1/2, BLUE'S + 1/3, BLACK'A' -, and RED'A' +. The cable is labeled CABLE (1) and has a value of 2240. The outputs are labeled: GREEN, YELLOW, RED, BLACK, and BLUE.

GREEN C-22 1/2
YELLOW B-
BLUE B+90
BLACK A-
RED A+

NOTE -
CONNECT C+ TO B- AND CABLE
TO BATTERIES AS INDICATED
ABOVE WHEN USING TWO "B"
BATTERIES (90V) AND ONE "C"
BATTERY
WHEN THREE "B" BATTERIES
(135V) ARE USED CONNECT AS

