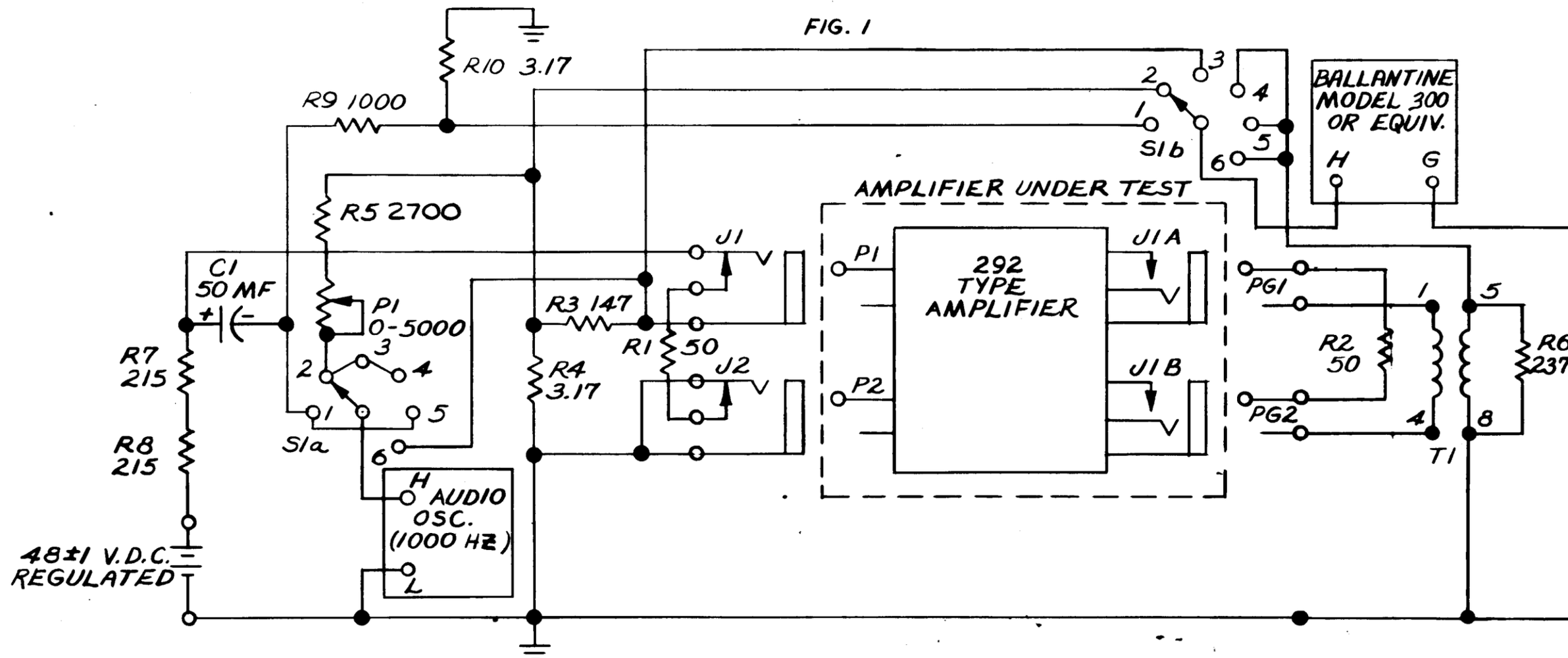


L-768465

ENGINEER J.D. CAVINESS  
DRAWN TRIAD 7530  
1-18-74 ISSUE 1

FIG. 1



TEST CIRCUIT COMPONENTS

R1	50	OHMS	KS-13492-L1
R2	50	"	
R3	147	"	106A
R4, R10	3.17	"	
R5	2700	"	KS-13490-L1
R6	237	"	257 A
R7	215	"	KS-13657-L1A
R8	215	"	
R9	1000	"	106 A

T1	2564 N TRANSFORMER
C1	50 MF, 50 VOLT ELECTROLYTIC
P1	AB TYPE J POT. 0-5000 OHMS
S1	2 POLE 6 POS. WAFER SWITCH
J1, J2	216 A JACK
PG1, PG2	289 B PLUG

292 AMPL

USED ON DWG

TEST CIRCUIT FOR 292 TYPE AMPLIFIER

SCALE

WESTERN ELECTRIC CO. INC.  
ENGINEER OF MANUFACTURE

L-768465

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES, NONLIMITED DIMENSIONS OTHER THAN SIZE OF RAW MATERIAL SHALL BE HELD AS FOLLOWS WHEN EXPRESSED:  
TO 2 DECIMAL PLACES ± AS ANGLES ±  
TO 3 DECIMAL PLACES ±  
FOR GENERAL INFORMATION ON SYMBOLS AND NOTES REFER TO MANUFACTURING STANDARD 16.003, PART 2, SECTION 227.

DWG SIZE  
2S

10 1/4