

CIRCUIT REQUIREMENTS									
NO.	DESCRIPTION	TEST POINT	TEST INSTRUMENT	TEST METHOD	TEST RESULT	REMARKS			
1	TEST FOR OPERATION BY CLOSING (S3) AND OBSERVING OPERATION OF (S4) WHICH SHOULD OPERATE ON 11 VOLTS ± 25 VOLTS IN MIN. OF 50 SEC. BEFORE REPEATING TEST.								
2	TEST FOR OPERATE AND RELEASE IN TEST SET CKT. FOR 276 TYPE RELAYS IF AVAILABLE.								

TEST NOTES: (1) FOR OPERATION BY CLOSING (S3) AND OBSERVING OPERATION OF (S4) WHICH SHOULD OPERATE ON 11 VOLTS ± 25 VOLTS IN MIN. OF 50 SEC. BEFORE REPEATING TEST.

2. TEST FOR OPERATE AND RELEASE IN TEST SET CKT. FOR 276 TYPE RELAYS IF AVAILABLE.

CIRCUIT NOTES:  
101. SWITCH VIEWED FROM FRONT OR SHAFT SIDE.

EQUIPMENT NOTES:  
201. RELAYS (K1) TO (K4) SHALL BE MOUNTED VERTICALLY WITH BASE DOWN (± 30°)

NO.	RELAY	TYPE	REMARKS
1	K1	276	G.N.T.
2-A	APP. 1-A	276	G.N.T.
3-A	APP. 2-A	276	G.N.T.
4-A	2-A	276	G.N.T.
5-D	2-A	276	G.N.T.
6-A	2-A	276	G.N.T.
7-A	2-A	276	G.N.T.
8-A	2-A	276	G.N.T.
9-A	2-A	276	G.N.T.
10-A	2-A	276	G.N.T.
11-A	2-A	276	G.N.T.

FIG. 1  
SEE NOTE 201

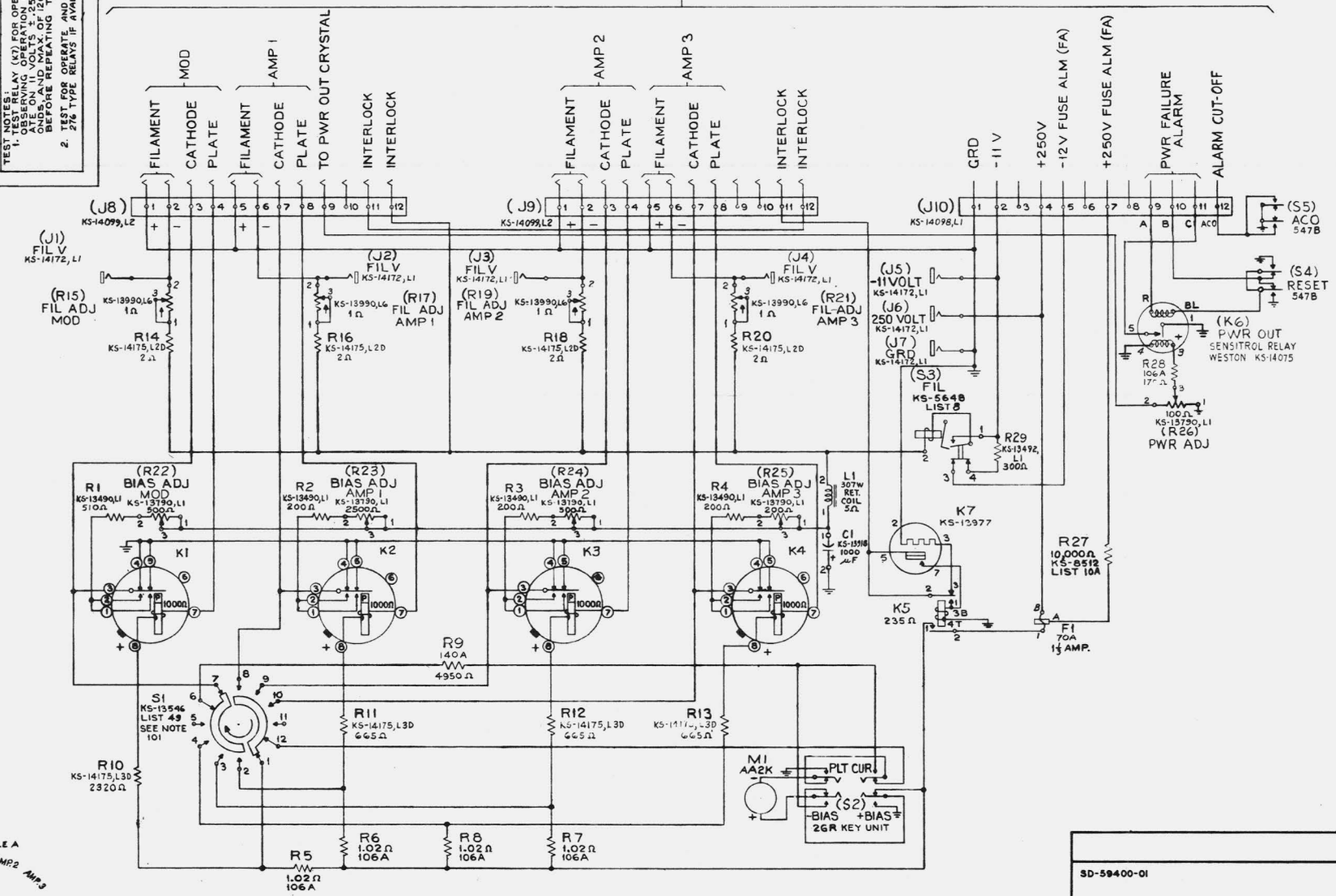


TABLE A

(S1) POINT SETTING	SWITCH CONTACT
MOD	15, 12
AMP 1	2, 12
AMP 2	3, 12
AMP 3	4, 12

S1 SEE TABLE A  
MOD AMP1 AMP2 AMP3

(S2) PLT CUR  
2GR KEY UNIT  
-BIAS +BIAS

SD-59400-01

TOLL SYSTEMS  
TD-2 RADIO  
TRANSMITTER CONTROL CKT

(TRS CONT) SD-59400-01

BELL TELEPHONE LABORATORIES, INC.

ED-63219-01  
EQUIPMENT INFO.

AT&TCO  
STANDARD

RI

SD-59400-01