

0728708

SWITCH MODE II

1401 BA

37.30.12.2

TAG DATE

D 7.12.63

TA 1864

E 16.4.69

TA 1815A

-T STORAGE  
SCAN  
37.30.11.2

-T STORAGE  
SCAN  
37.17.01.2  
-T STORAGE  
SCAN  
31.07.11.2  
-T STORAGE  
SCAN  
32.04.51.2  
-T STORAGE  
SCAN  
37.31.11.2

+U NOT STORAGE  
SCAN  
37.30.11.2

+U NOT STORAGE  
SCAN  
31.35.11.2  
+U NOT STORAGE  
SCAN  
34.16.11.2

-6 VOLTS  
00.00.00.2 ->1

-6 VOLTS  
37.30.22.2

-6 VOLTS  
00.00.00.2 ->2

-6 VOLTS  
37.30.21.2

-6 VOLTS  
00.00.00.2 ->3

-6 VOLTS  
37.18.11.2

+U STORAGE  
SCAN  
37.30.11.2

+U STORAGE  
SCAN  
31.01.01.2  
+U STORAGE  
SCAN  
32.02.11.2  
+U STORAGE  
SCAN  
31.03.31.2

+6 VOLTS CK3  
00.00.00.2 ->4

+6 VOLTS CK3  
37.30.51.2

+6 VOLTS CK1  
00.00.00.2 ->5

+6 VOLTS CK1  
37.31.11.2

+6 VOLTS CK2  
00.00.00.2 ->6

+6 VOLTS CK5  
37.11.11.2

+6 VOLTS CK4  
00.00.00.2 ->7

+6 VOLTS CK4  
37.30.31.2

+6 VOLTS CK4  
37.18.11.2

+6 VOLTS CK4  
37.30.22.2

-T STORAGE  
PRINT OUT  
37.30.11.2

-T STORAGE  
PRINT OUT  
74.60.01.2  
-T STORAGE  
PRINT OUT  
36.31.01.2  
-T STORAGE  
PRINT OUT  
31.04.11.2  
-T STORAGE  
PRINT OUT  
32.33.31.2  
-T STORAGE  
PRINT OUT  
37.31.11.2  
-T STORAGE  
PRINT OUT  
74.60.28.2

-12 VOLTS  
00.00.00.2 ->8

-12 VOLTS  
37.10.11.2

-12 VOLTS  
00.00.00.2 ->9

-12 VOLTS  
37.30.31.2

-12 VOLTS  
37.30.11.2

-12 VOLTS  
77.01.01.2

GROUND  
00.00.00.2 ->A

GROUND  
37.30.31.2

GROUND  
77.01.01.2

GROUND  
00.00.00.2 ->B

GROUND  
37.31.11.2

GROUND  
00.00.00.2 ->C

GROUND  
37.18.11.2

GROUND  
37.30.11.2

(SEE NOTE)

-12 VOLTS  
00.00.00.2 ->D

-12 VOLTS  
37.31.11.2

-T BLOCK OP  
CHECK  
77.10.11.2 ->E

-7 BLOCK OP  
CHECK  
35.20.31.2

-T TIME 000-030  
31.12.12.2 ->F

-T TIME 000-030  
31.07.11.2

+U NOT PCH SCN  
COMP DISPL  
74.21.01.2 ->G

+U I-O ERROR  
DISPLAY  
34.33.13.2 ->H

+U OVLP ERROR  
DISPLAY  
74.21.21.2 ->J

+U NOT RD SCN  
COMP DISPL  
74.21.01.2 ->K

+U N-P OVLP  
MODE DISPL  
74.21.01.2 ->L

+U OVERLAP  
LIGHT A  
74.21.21.2 ->M

+U OVERLAP  
LIGHT C  
74.21.21.2 ->N

+U T-I-O OVLP  
MODE DISPL  
74.21.01.2 ->P

\*1-01A2A2ND  
\*2-01A2A2NE  
\*3-01A2A2NF  
\*4-01A2A2NG  
\*5-01A2A2NH  
\*6-01A2A2NI  
\*7-01A2A2NJ  
\*8-01A2A2NK  
\*9-01A2A2NL  
\*0-01A2A2NM  
\*1-01A2A2NN  
\*2-01A2A2NO  
\*3-01A2A2NP  
\*4-01A2A2NQ  
\*5-01A2A2NR  
\*6-01A2A2NS  
\*7-01A2A2NT  
\*8-01A2A2NU  
\*9-01A2A2NV  
\*0-01A2A2NW  
\*1-01A2A2NX  
\*2-01A2A2NY  
\*3-01A2A2NZ

\*4-01A2A2NH  
\*5-01A2A2NI  
\*6-01A2A2NJ  
\*7-01A2A2NK  
\*8-01A2A2NL  
\*9-01A2A2NM  
\*0-01A2A2NN  
\*1-01A2A2NO  
\*2-01A2A2NP  
\*3-01A2A2NQ  
\*4-01A2A2NR  
\*5-01A2A2NS  
\*6-01A2A2NT  
\*7-01A2A2NU  
\*8-01A2A2NV  
\*9-01A2A2NW  
\*0-01A2A2NX  
\*1-01A2A2NY  
\*2-01A2A2NZ

\*3-01A2A2NF  
\*4-01A2A2NG  
\*5-01A2A2NH  
\*6-01A2A2NI  
\*7-01A2A2NJ  
\*8-01A2A2NK  
\*9-01A2A2NL  
\*0-01A2A2NM  
\*1-01A2A2NN  
\*2-01A2A2NO  
\*3-01A2A2NP  
\*4-01A2A2NQ  
\*5-01A2A2NR  
\*6-01A2A2NS  
\*7-01A2A2NT  
\*8-01A2A2NU  
\*9-01A2A2NV  
\*0-01A2A2NW  
\*1-01A2A2NX  
\*2-01A2A2NY  
\*3-01A2A2NZ

\*4-01A2A2NH  
\*5-01A2A2NI  
\*6-01A2A2NJ  
\*7-01A2A2NK  
\*8-01A2A2NL  
\*9-01A2A2NM  
\*0-01A2A2NN  
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\*2-01A2A2NP  
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\*4-01A2A2NR  
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\*7-01A2A2NU  
\*8-01A2A2NV  
\*9-01A2A2NW  
\*0-01A2A2NX  
\*1-01A2A2NY  
\*2-01A2A2NZ

\*5-01A2A2NI  
\*6-01A2A2NJ  
\*7-01A2A2NK  
\*8-01A2A2NL  
\*9-01A2A2NM  
\*0-01A2A2NN  
\*1-01A2A2NO  
\*2-01A2A2NP  
\*3-01A2A2NQ  
\*4-01A2A2NR  
\*5-01A2A2NS  
\*6-01A2A2NT  
\*7-01A2A2NU  
\*8-01A2A2NV  
\*9-01A2A2NW  
\*0-01A2A2NX  
\*1-01A2A2NY  
\*2-01A2A2NZ

\*6-01A2A2NJ  
\*7-01A2A2NK  
\*8-01A2A2NL  
\*9-01A2A2NM  
\*0-01A2A2NN  
\*1-01A2A2NO  
\*2-01A2A2NP  
\*3-01A2A2NQ  
\*4-01A2A2NR  
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\*7-01A2A2NU  
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\*9-01A2A2NW  
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\*1-01A2A2NY  
\*2-01A2A2NZ

\*7-01A2A2NK  
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\*1-01A2A2NO  
\*2-01A2A2NP  
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\*5-01A2A2NS  
\*6-01A2A2NT  
\*7-01A2A2NU  
\*8-01A2A2NV  
\*9-01A2A2NW  
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\*1-01A2A2NY  
\*2-01A2A2NZ

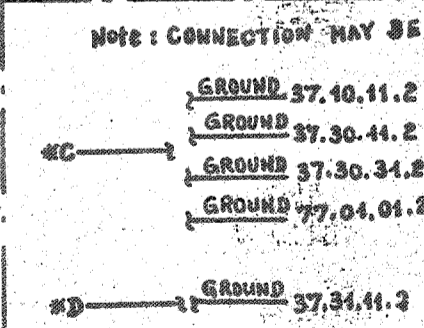


Table of component identifiers and their corresponding circuit points.

COMMENTS

TAG DATE FIG NO. TAG DATE FIG NO. TAG DATE FIG NO. TAG DATE FIG NO.

728708