

PAPER ONLY MAP

PAGE 1 OF 12

ENTRY POINTS

FROM	ENTER THIS MAP		
MAP NUMBER	ENTRY POINT	PAGE NUMBER	STEP NUMBER
0000	B	12	094
0000	C	6	045
0000	D	10	073
2574	A	2	001

EXIT POINTS

EXIT THIS MAP		TO	
PAGE NUMBER	STEP NUMBER	MAP NUMBER	ENTRY POINT
2	008	1071	A
2	010	1071	A
2	014	1071	A
2	016	1071	A
2	018	1071	A
2	020	1071	A
2	022	1071	A
2	026	1071	A
2	030	1071	A
2	038	1071	A
2	040	1071	A
2	042	1071	A
2	046	1071	A
2	050	1071	A
2	054	1071	A
2	058	1071	A
2	062	1071	A
2	066	1071	A
2	070	1071	A
2	088	1071	A
2	090	1071	A
2	095	1071	A
2	097	1071	A
2	099	1071	A
2	100	1071	A
2	004	0070	B
2	008	0070	D
2	010	0070	D
2	014	0070	D
2	016	0070	D
2	022	0070	D
2	026	0070	D
2	030	0070	D
2	034	0070	D
2	036	0070	D
2	038	0070	D
2	040	0070	D
2	042	0070	D
2	046	0070	D
2	050	0070	D
2	054	0070	D
2	058	0070	D
2	062	0070	D
2	066	0070	D
2	070	0070	D
2	079	0070	D
2	082	0070	D
2	084	0070	D
2	088	0070	D
2	090	0070	D
2	095	0070	D
2	097	0070	D
2	099	0070	D
2	002	0073	F
2	006	0073	F
2	014	0073	F
2	020	0073	F
2	044	0073	F
2	048	0073	F
2	052	0073	F
2	056	0073	F
2	060	0073	F
2	064	0073	F
2	068	0073	F
2	072	0073	F
2	074	0073	F
2	086	0073	F
2	092	0073	F
2	012	0074	F

001  
(ENTRY POINT A)

THIS IS A PAPER ONLY MAP.  
THERE IS NO ASSOCIATED MAP PROGRAM.  
(SEE MAP 0010, SECTION 05.00.00).

- OPEN THE DISKETTE UNIT.

POWER OFF

- PUT THE IPL SOURCE SWITCH IN THE POSITION  
FOR THE DISKETTE UNIT. (PRIMARY OR  
ALTERNATE)  
- PUT THE MODE SWITCH IN THE DIAGNOSTIC  
POSITION.

POWER ON

WAIT 15 SECONDS.  
IS THE CONSOLE SILENT ?

Y N

002  
GO TO MAP 2573, ENTRY POINT E.

003  
SEE THE DATA LAMPS.

```
-----  
|  CONSOLE  |  
|  DATA    |  
|-----|  
|  FFFF    |  
|-----|  
-----
```

DO THE DATA LAMPS EQUAL 'FFFF' ?

Y N

004  
GO TO MAP 2570, ENTRY POINT B.

005  
- PRESS THE CONSOLE INTERRUPT KEY.

AFTER POWER UP THE INTERRUPT KEY SHOULD NEVER  
CAUSE THE CONSOLE AUDIBLE DEVICE TO GENERATE  
SOUND UNTIL THE WAIT STATUS HAS BEEN REACHED  
AND THE LSR ( LEVEL STATUS REGISTER ) BIT 11  
IS ON.

WAS THE CONSOLE SILENT ?

Y N

006  
GO TO MAP 2573, ENTRY POINT F.

007  
- PRESS THE RESET KEY.  
IS THE CONSOLE AUDIBLE ?

Y N

008  
POWER OFF

INSPECT THE 'CONSOLE AUDIBLE DEVICE',  
CABLES AND THE 'RESET KEY' FOR AN OPEN  
CIRCUIT.

GO TO MAP 1071, ENTRY POINT A.

IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

009  
SEE IF THE AUDIBLE DEVICE STOPPED GENERATING  
SOUND WHEN YOUR FINGER WAS REMOVED.

DID THE AUDIBLE DEVICE STOPPED GENERATING  
SOUND?

Y N

010  
INSPECT THE CONSOLE FOR A SHORT CIRCUIT IN  
THESE AREAS:

1. COLUMN 0 --- TO --- ROW A.

2. COLUMN 1 --- TO --- ROW B.

GO TO MAP 1071, ENTRY POINT A.

IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

A  
2

4955 PROCESSING UNIT CONSOLE  
PAPER ONLY MAP  
PAGE 3 OF 12

MAP 2575-3

011  
SEE THE DATA LAMPS.

CONSOLE
DATA
0000

DO THE DATA LAMP(S) EQUAL '0000' ?

Y  
N

012  
GO TO MAP 2574, ENTRY POINT E.

013  
- PRESS THE LOAD KEY.

IS THE LOAD KEY AUDIBLE ?

Y  
N

014  
POWER OFF

INSPECT THE LOAD KEY.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

015  
IS THE LOAD LAMP ON ?

Y  
N

016  
POWER OFF

INSPECT THE LOAD KEY.  
INSPECT THE LOAD LAMP.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

017  
- PRESS THE RESET KEY.  
- PRESS THE AKR KEY.

IS THE AKR KEY AUDIBLE ?

Y  
N

018  
POWER OFF

INSPECT THE AKR KEY.  
GO TO MAP 1071, ENTRY POINT A.

019

DO THE DATA LAMP(S) EQUAL '0000', STOP LAMP  
ON, ALL OTHERS OFF. ?

Y  
N

020  
POWER OFF

INSPECT THE AKR KEY.  
GO TO MAP 1071, ENTRY POINT A.

(THERE SHOULD BE \*NO\* LEVEL LAMPS ON NOW.)

4  
B

15JAN81 PN6838181  
EC869422 PEC375475  
MAP 2575-3

021  
- PRESS THE RESET KEY.

PRESS THE KEYS IN ORDER AS SHOWN IN THE CHART BELOW.  
AFTER EACH DEPRESSION OF THE CONSOLE DATA KEY, COMPARE THE CONSOLE DATA LAMPS TO THE CHART. ONLY THE DATA LAMP(S) SHOULD CHANGE, AND ALL THE DATA KEY(S) SHOULD BE AUDIBLE.  
- PRESS THE DATA KEYS IN THIS SEQUENCE.  
F,F,F,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F,0,0,0,0

PRESS THE KEY	DATA LAMPS
F	XXXX
F	XXXX
F	XXXX
F	XXXX
1	FFF1
2	FF12
3	FF123
4	FF1234
5	FF12345
6	FF123456
7	FF1234567
8	FF12345678
9	FF123456789
A	FF123456789A
B	FF123456789AB
C	FF123456789ABC
D	FF123456789ABCD
E	FF123456789ABCDE
F	FF123456789ABCDEF
0	FF123456789ABCDEF0
0	FF123456789ABCDEF00
0	FF123456789ABCDEF000

ARE ALL THE DATA KEY(S) AUDIBLE WHEN PRESSED?  
N

022  
POWER OFF

INSPECT THE DATA KEY THAT IS NOT AUDIBLE.  
GO TO MAP 1071, ENTRY POINT A.

IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

023  
DO ALL THE DATA KEY(S) DISPLAY CORRECTLY?  
N

024  
GO TO MAP 2573, ENTRY POINT F.

025  
PRESS THE KEYS SHOWN IN THE CHART BELOW.  
AFTER EACH CONSOLE KEY IS PRESSED COMPARE THE CONSOLE LEVEL INDICATORS TO THE CHART. ONLY THE INDICATORS SHOWN SHOULD CHANGE AND ALL THE LEVEL KEYS SHOULD BE AUDIBLE.  
PRESS THE LEVEL KEY(S) IN THIS SEQUENCE:  
1,2,3,0.  
THE ONLY LAMP THAT SHOULD CHANGE IS THE LEVEL LAMP.

KEY	LEVEL LAMP(S)			
	0	1	2	3
LEVEL 1	0	1	0	0
LEVEL 2	0	0	1	0
LEVEL 3	0	0	0	1
LEVEL 0	1	0	0	0

ARE ALL THE LEVEL KEYS AUDIBLE?  
N

026  
POWER OFF

INSPECT THE LEVEL KEY THAT IS NOT AUDIBLE.  
GO TO MAP 1071, ENTRY POINT A.

IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

C  
4

027  
DID THE CORRECT INDICATOR(S) GO ON?  
Y  
N

028  
GO TO MAP 2573, ENTRY POINT F.

029  
PRESS THE KEYS SHOWN IN THE CHART BELOW.  
AFTER EACH KEY IS PRESSED, COMPARE THE CONSOLE  
LAMP(S) TO THE CHART. ONLY THE DATA AND  
INDICATOR(S) SHOWN SHOULD CHANGE AND EACH KEY  
SHOULD BE AUDIBLE.

- PRESS THE STOP ON ADDRESS KEY.
- PRESS THE INSTRUCTION STEP KEY.
- PRESS THE CHECK RESTART KEY.
- PRESS THE STOP ON ERROR KEY.

-----					
(SOA) = STOP ON ADDRESS					
(IS) = INSTRUCTION STEP					
(CR) = CHECK RESTART					
(SOE) = STOP ON ERROR					
-----					
0 = OFF, 1 = ON					
CONSOLE KEY	DATA	CONSOLE LAMP(S)			
		SOA	IS	CR	SOE
(SOA)	XXXX	1	0	0	0
( IS)	XXXX	0	1	0	0
( CR)	XXXX	0	1	1	0
(SOE)	XXXX	0	1	0	1
-----					

030  
WAS EACH KEY AUDIBLE?  
Y  
N

030  
POWER OFF  
INSPECT THE KEY THAT IS NOT AUDIBLE.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

031  
DID THE CORRECT INDICATOR(S) FOR EACH KEY  
PRESSED GO ON?  
Y  
N

032  
GO TO MAP 2573, ENTRY POINT F.

033  
- PRESS THE INSTRUCTION STEP KEY.

DID THE INSTRUCTION STEP LAMP GO OFF?  
Y  
N

034  
GO TO MAP 2570, ENTRY POINT D.

035  
- PRESS THE STOP ON ERROR KEY.

DID THE STOP ON ERROR LAMP GO OFF?  
Y  
N

036  
GO TO MAP 2570, ENTRY POINT D.

037  
- PRESS THE DATA BUFFER KEY.

WAS THE KEY AUDIBLE?  
Y  
N

038  
POWER OFF  
INSPECT DATA BUFFER KEY.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

6  
D

D  
5

039  
- PRESS THE IAR KEY.

ENTER			
IAR			

WAS THE KEY AUDIBLE?  
Y  
N

040  
POWER OFF

INSPECT THE IAR KEY.  
GO TO MAP 1071, ENTRY POINT A.  
IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

041  
- ENTER 0566.  
- PRESS THE STORE KEY.

ENTER			
	0566		STORE

WAS THE STORE KEY AUDIBLE?  
Y  
N

042  
POWER OFF

INSPECT THE STORE KEY.  
GO TO MAP 1071, ENTRY POINT A.  
IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

043  
- ENTER 0000.  
- PRESS THE IAR KEY.

ENTER		LAMP DATA
	0000	0000
IAR		0566

DO THE DATA EQUAL 0566 ?  
Y  
N

044  
INSPECT THE IAR KEY.  
INSPECT THE STORE KEY.  
GO TO MAP 2573, ENTRY POINT F.

045  
(ENTRY POINT C)

- PRESS THE SAR KEY.

ENTER			
SAR			

WAS THE SAR KEY AUDIBLE ?  
Y  
N

046  
POWER OFF

- INSPECT THE SAR KEY.  
GO TO MAP 1071, ENTRY POINT A.  
IF CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

Z  
E

E  
6

4955 PROCESSING UNIT CONSOLE  
PAPER ONLY MAP  
PAGE 7 OF 12

MAP 2575-7

047  
- ENTER 0567.  
- PRESS THE STORE KEY.

THE DATA ON THE CONSOLE WILL CHANGE TO '0566'  
WHEN THE STORE IS PRESSED.  
- ENTER 0000.  
- PRESS THE SAR KEY.

ENTER			
	0567	STORE	
	0000		
SAR			

DOES THE DATA EQUAL 0566 ?

Y  
N

048  
- INSPECT THE SAR KEY.  
GO TO MAP 2573, ENTRY POINT F.

049  
- PRESS THE MAIN STORAGE KEY.

ENTER			
M.S.			

WAS THE MAIN STORAGE KEY AUDIBLE?

Y  
N

050  
POWER OFF  
INSPECT THE MAIN STORAGE KEY.  
GO TO MAP 1071, ENTRY POINT A.  
IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

051  
SEE THE CHART BELOW.

DATA	WAIT	STOP	LEVEL	ALL OTHER INDICATOR(S)
			0	
FA99	0	1	1	0

IS FA99 IN DATA LAMPS AND ALL OTHER INDICATORS  
REMAIN THE SAME?

Y  
N

052  
INSPECT THE MAIN STORAGE KEY.  
GO TO MAP 2573, ENTRY POINT F.

T08

053

- ENTER 6100.
- PRESS THE STORE KEY.
- ENTER 6400.
- PRESS THE STORE KEY.
- ENTER 3800.
- PRESS THE STORE KEY.
- PRESS THE SAR KEY.

DATA WILL BECOME '056C' WHEN THE SAR KEY IS PRESSED.

- ENTER 001C.
- PRESS THE STORE KEY.
- PRESS THE MAIN STORAGE KEY.

DATA WILL BECOME 'FFE3' WHEN THE MAIN STORAGE KEY IS PRESSED.

- ENTER 0600.
- PRESS THE STORE KEY.
- ENTER 0568.
- PRESS THE STORE KEY.
- PRESS THE START KEY.

ENTER			
	6100	STORE	
	6400	STORE	
	3800	STORE	
SAR	001C	STORE	
M.S.	0600	STORE	
	0568	STORE	START

WAS THE START KEY AUDIBLE?

N

054  
POWER OFF

INSPECT THE START KEY.  
GO TO MAP 1071, ENTRY POINT A.

IF THE CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

055

COMPARE THE CONSOLE WITH THE INDICATOR(S) BELOW.

DATA	WAIT	STOP	LEVEL	ALL OTHER INDICATOR(S)
			0	
XXXX	1	0	0	0

DOES THE CONSOLE MATCH?

N

056  
INSPECT THE START KEY.  
INSPECT THE INDICATOR THAT IS WRONG.  
GO TO MAP 2573, ENTRY POINT F.

057

- PRESS THE STOP KEY.

ENTER			
			STOP

WAS THE STOP KEY AUDIBLE ?

N

058  
POWER OFF  
INSPECT STOP KEY.  
GO TO MAP 1071, ENTRY POINT A.  
IF CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.



G  
8

4955 PROCESSING UNIT CONSOLE  
PAPER ONLY MAP  
PAGE 9 OF 12

MAP 2575-9

059  
COMPARE THE CONSOLE WITH CHART TO THE  
RIGHT.----->

DATA	WAIT	STOP	LEVEL	ALL OTHER INDICATOR(S)
0566	0	1	0	0

DOES CONSOLE MATCH ?  
Y  
N

060  
INSPECT THE STOP KEY AND INDICATOR THAT IS  
WRONG.  
GO TO MAP 2573, ENTRY POINT F.

061  
PRESS CIAR KEY.

ENTER				
CIAR				

CIAR KEY AUDIBLE ?  
Y  
N

062  
POWER OFF  
INSPECT CIAR KEY.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

063

SEE CHART. ----->

DATA	WAIT	STOP	LEVEL	ALL OTHER INDICATOR(S)
0566	0	1	0	0

IS 0566 DISPLAYED AND NO OTHER CHANGE?  
Y  
N

064  
INSPECT THE CIAR KEY.  
GO TO MAP 2573, ENTRY POINT F.

065  
PRESS OPERATION REGISTER KEY.

ENTER				
OP REGI				

OPERATION REGISTER KEY AUDIBLE?  
Y  
N

066  
POWER OFF  
INSPECT OPERATION REGISTER KEY.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

067

SEE CHART. ----->

DATA	WAIT	STOP	LEVEL	ALL OTHER INDICATOR(S)
6100	0	1	0	0

IS 6100 DISPLAYED IN DATA LAMP(S) AND NO OTHER  
CHANGE?  
Y  
N

068  
INSPECT OPERATION REGISTER KEY.  
GO TO MAP 2573, ENTRY POINT F.

069  
PRESS LSR KEY.

ENTER				
LSR				

LSR KEY AUDIBLE?  
Y  
N

070  
POWER OFF  
INSPECT LSR KEY.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

1  
0  
H

H  
9

071

SEE CHART. ----->

DATA	WAIT	STOP	LEVEL	ALL OTHER INDICATOR(S)
0090	0	1	0	0

IS 0090 DISPLAYED AND NO OTHER CHANGE?

Y  
N

072  
INSPECT LSR KEY.  
GO TO MAP 2573, ENTRY POINT F.

073  
(ENTRY POINT D)

PRESS START KEY.

ENTER				
				START

COMPARE CONSOLE WITH CHART. ----->

DATA	WAIT	STOP	LEVEL	ALL OTHER INDICATOR(S)
0090	1	0	0	0

DOES CONSOLE MATCH ?

Y  
N

074  
INSPECT START KEY AND INDICATOR THAT IS  
WRONG.  
GO TO MAP 2573, ENTRY POINT F.

075  
PRESS CONSOLE INTERRUPT KEY.

ENTER				
	CONSOLE INTERRUPT			

CONSOLE INTERRUPT KEY AUDIBLE?

Y  
N

076  
PRESS STOP KEY.  
PRESS LSR KEY

DATA	WAIT	STOP	LEVEL	ALL OTHER INDICATOR(S)
0090	0	1	0	0

CONSOLE DATA 0090 ?

Y  
N

077  
PRESS RESET KEY.  
PRESS IAR KEY.  
ENTER 0566  
PRESS STORE KEY.

DISPLAY MAIN STORAGE LOCATIONS AND VERIFY CONTENT:

PRESS SAR KEY.  
ENTER 0566  
PRESS STORE KEY.

EACH TIME MAIN STORAGE KEY IS PRESSED  
COMPARE CONSOLE DATA  
WITH CHART. ----->

PRESS MAIN STORAGE KEY 3 TIMES.

NOW PRESS SAR KEY.

ENTER 001C  
PRESS MAIN STORAGE KEY 2 TIMES.

ENTER				
RESET				
IAR	0566	STORE		

ENTER			LAMP DATA
SAR			XXXX
	0566	STORE	0566
M.S. *			6100
M.S.			6400
M.S.			3800
SAR			056C
	001C	STORE	001C
M.S.			0600
M.S.			0568

\* = MAIN STORAGE

DATA CORRECT EACH TIME MAIN STORAGE KEY IS PRESSED ?

Y  
N

078  
FIRST TIME HERE ?

I I I I I  
J K L M N

J K L M N 4955 PROCESSING UNIT CONSOLE  
 0 0 0 0 0 PAPER ONLY MAP  
 PAGE 11 OF 12

MAP 2575-11

079  
 GO TO MAP 2570, ENTRY POINT D.  
 080  
 GO TO PAGE 6, STEP 045,  
 ENTRY POINT C.  
 081  
 PRESS LSR KEY.

ENTER		DATA
LSR		00D0

CONSOLE DATA 00D0 ?  
 Y N

082  
 GO TO MAP 2570, ENTRY POINT D.  
 083  
 FIRST TIME HERE ?  
 Y N  
 084  
 GO TO MAP 2570, ENTRY POINT D.

085  
 GO TO PAGE 10, STEP 073,  
 ENTRY POINT D.

086  
 INSPECT CONSOLE INTERRUPT KEY.  
 GO TO MAP 2573, ENTRY POINT F.

087  
 COMPARE THE PROGRAMMER(S) CONSOLE WITH  
 INDICATOR(S) TO THE RIGHT. ----->

DATA	WAIT	STOP	LEVEL	ALL OTHER
			0	INDICATOR(S)
056A	0	1	1	0

DOES CONSOLE MATCH ?  
 Y N

088  
 POWER OFF  
 INSPECT MODE SWITCH, CONSOLE INTERRUPT KEY  
 AND/OR INDICATOR THAT IS WRONG.  
 GO TO MAP 1071, ENTRY POINT A.  
 -----  
 IF CONSOLE IS GOOD  
 GO TO MAP 2570, ENTRY POINT D.

089  
 CHANGE MODE SWITCH TO NORMAL POSITION.  
 PRESS IAR KEY, ENTER 0568.  
 PRESS STORE KEY.  
 PRESS STOP ON ERROR KEY.  
 PRESS START KEY.

MODE SWITCH		-----> NORMAL	
ENTER			
IAR	0568	STORE	START
SOE *			
* = STOP ON ERROR			

COMPARE PROGRAMMER(S) CONSOLE WITH CHART TO  
 THE RIGHT.----->

DATA	WAIT	STOP	LEVEL	CHECK	OTHER *
			0		LAMP(S)
056A	0	1	1	1	0

\*EXCEPT STOP ON ERROR (SOE) LAMP

DOES CONSOLE MATCH ?  
 Y N

090  
 POWER OFF  
 INSPECT MODE SWITCH.  
 GO TO MAP 1071, ENTRY POINT A.  
 -----  
 IF CONSOLE IS GOOD  
 GO TO MAP 2570, ENTRY POINT D.

091  
 PRESS PSW KEY.

DATA	WAIT	STOP	LEVEL	CHECK	OTHER
			0		LAMP(S)
0800	0	1	1	0	0

\*EXCEPT STOP ON ERROR (SOE) LAMP

DATA EQUAL 0800 ?  
 Y N

1 1  
 2 2  
 3 3

15JAN81 PN6838181  
 EC869422 PEC375475  
 MAP 2575-11

P Q 4955 PROCESSING UNIT CONSOLE  
1 1 PAPER ONLY MAP  
1 1 PAGE 12 OF 12

MAP 2575-12

092  
INSPECT PSW KEY.  
GO TO MAP 2573, ENTRY POINT F.

093  
POWER OFF  
PUT MODE SWITCH IN AUTO IPL POSITION.  
IS DISKETTE UNIT PRIMARY IPL SOURCE ?  
Y N

094  
PUT IPL SOURCE SWITCH IN ALTERNATE POSITION.

(ENTRY POINT B)

POWER ON  
WAIT 15 SECOND(S).  
IS LOAD LAMP ON ?  
Y N

095  
POWER OFF  
INSPECT MODE SWITCH.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

096  
IS DATA EQUAL TO 00E5 ?  
Y N

097  
POWER OFF  
INSPECT MODE SWITCH AND IPL SOURCE SWITCH.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

098  
PRESS RESET KEY.  
PRESS START KEY.  
IS RUN INDICATOR ON ?  
Y N

099  
POWER OFF  
INSPECT RUN INDICATOR.  
GO TO MAP 1071, ENTRY POINT A.  
-----  
IF CONSOLE IS GOOD  
GO TO MAP 2570, ENTRY POINT D.

100  
CONSOLE GOOD.  
PROCESSING UNIT, STORAGE AND CONSOLE GIVE NO  
ERROR(S).  
-----  
IF OTHER POSITION OF IPL SOURCE SWITCH IS  
SUSPECTED  
GO TO MAP 1071, ENTRY POINT A.

101  
PUT IPL SOURCE SWITCH IN PRIMARY POSITION.  
GO TO STEP 094, ENTRY POINT B.

15JAN81 PN6838181  
EC869422 PEC375475  
MAP 2575-12