

FEAT.#7840

PAGE 1 OF 2

ENTRY POINTS

FROM	ENTER THIS MAP		
MAP NUMBER	ENTRY POINT	PAGE NUMBER	STEP NUMBER
5000	A	1	001

EXIT POINTS

EXIT THIS MAP		TO	
PAGE NUMBER	STEP NUMBER	HAP NUMBER	ENTRY POINT
1	007	1470	A

001
(ENTRY POINT A)

THIS IS AN MDI 'MANUAL MODE' MAP. (SEE DIAGNOSTIC SERVICE GUIDE 05.00.00) TO USE IT: LOAD AND EXECUTE THE MAP PROGRAM (BXXXX WHERE XXXX=MAP#). WHEN CE ACTION IS NEEDED DCP HALTS AND DISPLAYS MAP # AND STEP #. SEE THE HARD COPY MAP FOR THE CE ACTION.

RUN TIMER DIAGNOSTIC

DID TEST RUN OK?
MDI=\$TUXX,T5000,02,0000,EQ
Y N

002
CE RESPONSE NEEDED
IS FAILURE IN AN INTERNAL ROUTINE AND CHECKPOINT OTHER THAN 0001?
MDI=\$QUES
Y N

003
CE RESPONSE NEEDED
ARE THE TIMER CARD DEVICE ADDRESS JUMPERS INSTALLED FOR THE SAME DEVICE ADDRESS AS THE CONFIGURATION EXPECTED?
MDI=\$QUES
Y N

004
CONFIGURE AGAIN DISKETTE OR PUT THE TIMER DEVICE ADDRESS TO THE SAME DEVICE ADDRESS AS THE CONFIGURATION EXPECTED.
VERIFY THE REPAIR.
MDI=\$FIXT

005
GO TO STEP 006,
ENTRY POINT B.
MDI=\$GOTO,TYPE=INTRNL,EP=B

006
(ENTRY POINT B)
CE RESPONSE NEEDED
ARE CORRECT VOLTAGES PRESENT AT SOCKET LOCATION TIMER IS INSTALLED.
MDI=\$QUES
Y N

SEE TIMER MLD PAGE ST100 FOR VOLTAGE PIN LOCATIONS.

007
GO TO THE POWER MAP.
GO TO MAP 1470, ENTRY POINT A.
MDI=\$FIXT

008
CE RESPONSE NEEDED
IS TIMER CARD SEATED OK?
MDI=\$QUES
Y N

009
SEAT CARD.
VERIFY THE REPAIR.
MDI=\$FIXT

010
EXCHANGE TIMER CARD.
VERIFY THE REPAIR.
MDI=\$FIXT

A MANUAL TIMER MAP

MAP 5002-2

1

FEAT.#7840

PAGE 2 OF 2

011

GOOD END THIS MAP.

MDI=\$STOP

15AUG79 PN1635210

EC375384 PEC375147

MAP 5002-2