CYBER 18-20 TIMESHARE COMPUTER SYSTEMS HARDWARE MAINTENANCE MANUAL



Pub. No. 76361304

Copyright © 1979 by Control Data Corporation

All rights reserved. No part of this material may be reproduced by any means without permission in writing from the publisher.

.

Printed in the United States of America. 1 2 3 4 5 6 7 8 9/84 83 82 81

TABLE OF CONTENTS

LDCHK: Loadcheck DDLT, 6-10
MPINS: Instruction Test DDLT, 6-25
Customer Input, 6-27
MPMOS and MOSMA: MOS Main Memory DDLT, 6-28
MPRTC: Memory Protect and Interrupt System Test DDLT, 6-46
CC614: Conversational Display Terminal Off-Line Test DDLT, 6-74
LIAT2: Conversational Display Terminal Diagnostic DDLT, 6-83

A26. MOS Main Memory Run Parameters, 6A-26

This page intentionally left blank.

		<u> </u>				St	ieet	: 1	of	11		
ASSUMPTIONS:												
1 - System is plugged into power outlet 2 - CDT is plugged into power outlet 3 - Power is turned on at each device												
J - FOWET IS CULIER ON AT EACH DEVICE												
CONDITIONS:	1	2	3	1	=	6		8	0	110		()
1 - Is this a CYBER 18-10M or CYBER 18-20	Y Y	<u> </u>					<u> </u>					<u> </u>
system? 2 - Is this a CVBER 18-30 Timeshare system	-		NI									
CTIONS:		I									 	
1 - Go to sheet 2 of this Table	x											
2 - Go to sheet 3 of this Table		X	-									
applicable only to the CYBER 18-10M										İ		
CYBER 18-20, or CYBER 18-30 Timeshare systems. Use the correct manual for the												
system under test.		İ		ĺ								
	ļ											
										1		
		ļ										
										1	1 1	
											1	
										Ì	i	
]										
												<u> </u>

TABLE 6-3. LDCHK: I	. CA D	CHECH	K DD	LT								
					S	hee	t 2	of	11			
<pre>ASSUMPTIONS 1 - Entry is made from sheet 1 of this table 2 - This is a CYBER 18-10M or CYBER 18-20 sys 3 - MASTER CLEAR on operators panel is pressed 4 - CLEAR key on keyboard is pressed to master LOCK indicator is illuminated, press BREA 5 - The following is entered at the keyboard ESC key is pressed. J58G is typed in.</pre>	e. sten ed. er (n. clea cey	ir t to	he unlo	dis ock	pla)	чу (Ίf	KEYI	BOA.	RD	
CONDITIONS: 1- Did CDT screen clear when CLEAR key on the keyboard was pressed? 2- Does the CDT display: J000008x0 or J000008x8 Jxxxxxxx1 Jxxxxxxx1 Jxxxxxxx2 Jxxxxxxx4 Jxxxxxxxx or #Jxxxxxxx Where x may equal any number	J Y Y	2 N Y	3 N Y	4 N Y	5 N Y	6 N Y	7 N	N N	9	10	3,	
ACTIONS: 1 - Go to sheet 4 of this table 2 - Replace ALU, slot M. 3 - Replace panel interface, slot U 4 - Replace SMI, slot L. 5 - Replace transform, slot R. 6 - Replace memory interface, slot V. 7 - Replace memory interface, slot W. 8 - Replace control 1, slot P. 9 - Replace Control 2, slot N. 10 - Replace memory , slot X 11 - Replace I/O - TTY, slot K 12 - Go to table 6-101	X	1 2 3 4 5 6 7 8 9 10 11	7 6 8 1 2 3 9 10 5 4 11	7 5 8 1 2 3 9 10 6 4 11	5 3 4 6 9 10 1 7 8 2 11	6 2 7 5 10 11 4 3 9 8 12	3 9 8 6 10 11 4 5 12 7 13	3				

	K :	LOA	DCHE	CK DI	OLT	(CC	NT)					_
						She	eet	2 c	of 1	1	(Con	t)
-						×						
	1	2	3	.1	5	6	7	8	9	10	1)	12
ACTIONS (Continued): 13.Verify the power supplies (Procedures A7,						-	2					
A9, & A11) 14 Ensure shiftlock on keyboard is released. Restart this page.						1						
15.Check cabling to operator's panel and multiplexer (figure 5A-2 and 5A-3).								1				
16 Replace operator's panel board (procedure A2	0)							4				
17. Run CDT off-line test: Table 6-13 if CDT is a CC614; if CDT is a CC555, go to Table CRT1 of Keyboard Display Terminal Hardware Maintenance Manual 62957400 and perform the specified tests and checks.							1	2				
18. Call next level of support.								5				

TABLE 6-3 LDCHK: LOADCHECK DDLT

•

. 7

	HK :	LC	ADCI	IECK	DDL	T						
					S	hee	et 3	of	11			
<pre>ASSUMPTIONS: 1 - Entry is made from Sheet 1 of this tabl 2 - This is a CYBER 18-30 Timeshare system. 3 - CPU to be tested is selected by pressin 4 - Tests are preformed first on CPU 1. Af tests on CPU 1, tests must be performed 5 - MASTER CLEAR on operators panel is press 6 - CLEAR key on keyboard is pressed to mas KEYBOARD LOCK indicator is illuminated, 7 - The following is entered at the keyboar ESC key is pressed. J58G is typed in.</pre>	e. g P ter sed ter pr d:	ANE co CP cl css	CL S Sompl 2U 2 ear BR	ELE eti • th EAK	CT on e d ke	on of isp	ope all lay o u	rate Lev . (nlo	or': vel If ck)	s p.	ane]	l.
CONDIFIONS: 1 - Can CPU be selected as in assumption 3 2 - Did CDT screen clear when CLEAR key on the keyboard was pressed? 3 - Does the CDT display J000008x0 or J000008x8 Jxxxxxx1 Jxxxxxx2 Jxxxxxx4 Jxxxxxx4 Jxxxxxx8x Jxxxxxxx or *Jxxxxxxx where x may equal any number] Y Y Y	2 N Y	3 N Y	4 Y	5 N Y	N Y	 N	Ν	9 N	10		12
<pre>ACTIONS: 1 - Go to sheet 4 of this table. 2 - Replace ALU, slot M 3 - Replace panel interface, slot U 4 - Replace SMI, slot L. 5 - Replace transform, slot R 6 - Replace memory interface, slot V 7 - Replace memory interface, slot W. 8 - Replace control 1, slot P. 9 - Replace control 2, slot N. 10 - Replace memory, slot X. 11 - Replace I/O TTY, slot K. 12 - Go to table 6-101. 13 - Ensure SHIFT LOCK on keyboard is re- leased. Restart this page. 14 - Verify the power supplies (procedures A7, A9, and A11) 15 - Check cabling to operators panel and multiplexer (figures 5A-2 and 5A-3). 16 - Replace operators panel board (procedure A22) 17 - Replace operators panel board (procedure A20)</pre>	×	1 2 3 4 5 6 7 8 9 10 11	7 6 8 1 2 3 9 10 5 4 11	7 5 8 1 2 3 9 10 6 4 11	5 3 4 6 9 10 1 7 8 2 11	6 2 7 5 10 11 4 3 9 8 12 1	3 9 8 6 10 11 4 5 12 7 13	4	1 2 3			

TARLE	6=3	LD	CHK :	LO	ADCI	IECK	DDL	Л				
							She	et_	3 01	1	1 (cc	n
	1	2	3	4	5	6	7	. 8	9	10	11	1
ACTIONS: 18. Run CDT off-line test: Table 6-13 if CDT is a CC614; if CDT is a CC555, go to Table CRT1 of Keyboard Display Terminal Hardware Maintenance Manual 62957400 and perform the specified tests and checks.							1					
19. Call next level of support.								5	4			

TABLE	5-3	- LD	CHK :	LO	ADCH	ECK	DDL	r				
					Sh	<u>eet</u>	4	of	11			
ASSUMPTIONS:												_
Entry is made from sheet 2 or sheet 3 of t	nis	tab	le.									
CONDITIONS:]]	2	3	4	5	6	7	8	9	10	11	12
 1 - Is the Load Device a flexible disk? 2 - Is the Load Device a cassette? 3 - Is the Load Device a card reader? 	Y	N Y	N Y	LN								
ACTIONS: 1 - Go to sheet 5 of this table	x											
2 - Go to sheet 6 of this table		x										
3 - Go to sheet 7 of this table			х									
4 - Loadcheck diagnostic Load device must be either flexible disk, cassette, or card reader. Restart this page with one of these load devices.				х								
·												

.

				Sh	eet	5 c	of '	11				
<pre>ASSUMPTIONS: 1 - Entry is made from sheet 4 of this tab 2 - Insert the ODS Level I diskette into the (procedure K3) 3 - Close the door of the unit.</pre>	le. he	uni	t O	fl	exil	ble	dis	sk d	driv.	/e		
CONDITIONS:	1	2	3	4	5	6	7	8	9	10	11	12
 I - Is the UNIT REV. indicator on the operators panel illuminated? Is the WRITE ENAB. indicator on the operators panel illuminated? Press DEADSTART switch. Does the DEADSTART indicator illuminate? 	Y	N Y-	N Y	N	,	v		5			· 1	
ACTIONS:												
 Press UNIT REV. switch. Return to condition 1 if UNIT REV. indicator is now extinguished. 	1											
2 - Check cabling to operators panel (figure 5A-2)	2	2										
 3 - Replace operators panel (procedure A20) 4 - Press WRITE ENAB. switch. Return to condition 2 if WRITE ENAB. indicator is now extinguished 	3	3					-					
5 - Go to sheet 8 of this table.			x							ļ		
tor error has occurred		L		1						ļ		
<pre>8 - Use another load device, if available (Go to sheet 1 of this table)</pre>				2 3								
9 - Replace flexible disk controller, slot B				4								
10 - Replace SMI board, slot L.				5								
12 - Replace flexible disk drive				7						┣───	<u> </u>	├
(procedure K9) 13 - Call next level of support	4	4		8								

ľ

	LOA	DOUL	UL 1			•					
				She	<u>et</u>	<u>6 o</u>	<u>f 1</u>	1			
le. to the cass badi	the res nto ett ng	ne: pec un: e s] to l	xt i tiv pool beg:	ass e un 0. ls n inn:	ump nit move ing	tio if of	n. thi tap	is i oth be.	is		
1	2	3	-4	5	6	7	8	9	10	1)	12
Y Y Y Y Y Y	N Y	N	N	N Y	N						
x	3	2	2	1	1						
\mathbf{T}				2	2						Ì
1	6	7	5	3	6						ļ
1	4	3	4	4	5						
1					<u>-</u>						
+	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$										
	5										
1	7	4									ļ
+	8									+	
+					4					 	
╂	-	0	7	F	-					<u> </u>	
+	7	1	1								
	le. to the pe i cass cadi	le. to the respective into cassett bading	le. to the neitherespector pe into uncassette sponding to here bading to here 1 2 3 Y Y Y Y N Y N Y N Y N Y N Y N Y N Y Y N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	le. to the next the respective pe into unit of cassette spool bading to beg: $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	le. to the next assister respective upper into unit 0. cassette spools repaired begins along to begins $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	le. to the next assumption the respective unit perinto unit 0. cassette spools move pading to beginning 1 2 3 4 5 6 Y N Y N Y N Y N Y N Y N Y N Y N	Sheet 6 o le. to the next assumption the respective unit if pe into unit 0. cassette spools move in bading to beginning of $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sheet 6 of 1 le. to the next assumption. the respective unit if this perinto unit 0. cassette spools move in bo- bading to beginning of tap $\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sheet 6 of 11 le. to the next assumption. the respective unit if this is pe into unit 0. cassette spools move in both pading to beginning of tape. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sheet 6 of 11 le. to the next assumption. the respective unit if this is pe into unit 0. cassette spools move in both pading to beginning of tape. $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sheet 6 of 11 le. to the next assumption. the respective unit if this is pe into unit 0. cassette spools move in both pair of tape. 1 2 3 4 7 N 7 4 9 9 7 4 9 9 7 4 9 9 7 4 1 1 1 1 1 1

Continued next page

٦

				She	et	<u>6</u> 0	f 1	<u>1 C</u>	ont	inu	ed	
	1	2	3	4	5	6	7	8	9	10	11	12
ACTIONS: 15 - Check that cables on operators panel and multiplexer board, if present, are properly connected (figures 5A-2 and 5A-3) and that LOCAL/REMOTE switch on operators panel is set to REMOTE.			5	3					**			
16 - Replace dual-CPU multiplexer (proce- dure A22), if present.			8	6								
17 - Replace operators panel (procedure A20)			6									

TABLE 6-3 LDCHK: LOADCHECK DDLT

						S	<u>beet</u>	<u>7</u> c	of 11	L		
ASSUMPTIONS: ' - Entry is made from sheet 4 of this table - Card reader hopper is loaded with loadcheck card 3 - Card reader/line printer controller card cycle s J pointing to the operator).	dec	ek (1 2h 12	oroc s of	edur f (t	re Aj Dhe l	33). Leve	r in	car	d s]	lot		
CONDITIONS:]	2	3	-1	5	6	7	8	9	10	1]]]
1 - Press card reader RESET. Does motor come on?	Y					N						
2 - Do any cards feed after step 1 above?	N				Y							
3 - Press the DEADSTART switch. Do one or more of the loadcheck cards feed?	Y			и]								I
4 - Does the DEADSTART indicat or illuminate?	Y		N									
- Is the READ CHECK light on?	N	Y										I
ACTION: 1 - Go to sheet 8 of this table 2 - Replace I/O-TTY, slot K. 3 - Replace SMI, slot L. 4 - Go to table 6-102. 5 - Co to table 6.102.	x	X	6 7 8	1 2	1 2 3	X						
6 - Restart sheet 1 of this table. Probably an			1	4								
operator error has occurred.	<u> </u>			ļ								
 8 - Verify that system is 9600 baud (see figures 4E-3 and 4E-4). If system is not 9600 baud, set system to 9600 baud. If system is 9600 baud, continue to next action. 			5									
9 - Replace card reader controller, slot J. 10 - Replace panel interface, slot U.			5	3								

					s	heet	8	of l	1			
ASSUMPTIONS: Entry is made from sheet 5,6 or 7 of this table.												-
·												
CONDITIONS:	1	2	3	4	5	6	7	8	9	10	11	12
<pre>1 - Does the CDT display the following (after approx- imately two minutes): 123456 DPSR Level XX Released date MM/DD/YY 12345 1234 123 12</pre>	Y					~	Ŋ Y	N Y	N Y-	N Y	N Y	
 2 - Have all other deadstartable devices on the system for which diagnostic load media are available been used? 3 - Is the deadstart capability of the card reader being tested? 	Y N	N	Y									
ACTIONS: 1 - Go to Table 6-4.	X											
2 - Set up and deadstart system using another load device, if available. Return to table 6-3, sheet 1. 3 - Card reader deadstart testing is not complete.		x					2	2	5	2	2	2
Set up and deadstart system using a diskette or cassette tape as the diagnostic load device. Return to sheet 1 of this table.			x									
 4 - Use another diskette or cassette tape or card deck, if available, and restart. 5 - Replace memory, slot X. 6 - Replace memory interface, slot V. 							1 3 4	1 7 8	1. 1914	1 X	1 3 4	
 7 - Replace memory interface, slot W. 8 - Replace ALU, slot M. 9 - Replace transform, slot R. 10- Replace SMI, slot L. 							5678	9 6 5 10	5 7 10 8		5 7 8 6	

- 76

Sheet 8 of 11 (contd)

				 _							
ACTIONS: Continued.]	2	3	5	6	7	8	9	10	;;	
ll - Replace I/O-TTY, slot K.						9	3	9		9	
<u>12 - Replace panel interface, slot U.</u>											3,
13 - Replace load device controller: card reader							4				
(slot J) or cassette (slot E) or flexible											
disk controller (slot E).											
14 - Go to sheet 9 of this table. I 15 - Go to table 6-101 & replace any		 	ļ	 		10	77	14	3	10	6
controller not replaced by a prior,	,		ļ				نك نك 				
16 - Call next level of support. action.							15				
17 - Check cables on operators panel printed wiring		t	t					11			
assembly and multiplexer printed wiring assem-		ļ	1				[**			
bly (figure 5A-3 sheet 1).			1								
18 - Replace multiplexer printed witing assembly								12	• •		
(procedure A22).			1					~			
19 - Replace operators panel printed wiring assemble	v	t	t				1	13			
(procedure A20).	,		1					1			
20 - Replace ECC array board, slot AC.			1					6			5
21- Run CDT off-line test: Table 6-13 if CDT is a CC614; if CDT is a CC555, go to Table CRT1 of the Keyboard Display Terminal Wardware Maintenance Manual 62957400 and perform the specified tests and checks.	;										λı

						8	heet	<u>9</u>	<u>of 1</u>	1			
ASSUMP	TIONS :												
1 -	Entry is made from sheet ϑ of this table												
2 -	The following is entered on the keyboard: ESC Key is pressed. JllG is typed in.												
	(If the amber KETBOARD LOCK indicator is on, p the above)	ress	the	blı	ie Bi	REAK	ke	y be:	fore	COM	ple	ting	
		1 -	1				 1	1	1	T		· · · · · · · · · · · · · · · · · · ·	
CONDITI	IONS:		2	3	•1	5	6	7	<u>i 8</u>	9	10	;] 	!
1 -	Is RUN indicator illuminated?	Y	N										
2 -	Does the CDT display:												
				<u> </u>	ו								
	TXXXXXXXX OF TXXXXXXX		I	NI T	N	1							
	JXXXXXXX			•	I T	N	1					1	
	JXXXXXXX8 or JXXXXXXXC or JXXXXXXX9		1		[I Y	N	L	j	1	1		
	Jaccocce						Y	N]				
	where x may equal any number.												
		+			1			1					
ACTT	ONS:	1	1 .		[1		1	1				
1 -	Go to sheet 10 of this table.		x										
2 -	Replace transform, slot R.	11	1	3	Ĩ	8	3	11			ľ		
3 -	Replace memory interface, slot V.	5		4	5	3	1	4	ļ				
<u> </u>	Replace memory interface, slot W.	$\frac{16}{1}$	 	5	3	4	2	15	ļ	 	Ļ		
- 5 -	Replace memory, slot X.	+ 4-	ļ	19	12	27	4	2		_			
7 -	Replace SMI.slot I.	13		12	7	5	6	2		t		├ ──	-
8 -	Replace control 1, slot P.	18	<u>t</u>	6	8	9	Ē	17	t	t		†	•
9 -	Replace control 2, slot N.	9		7	9	10	9	8					
10 -	Replace I/O-TTY, slot K.	17	ļ	12	4	6	5	9		ļ			
12 -	GO TO procedure Aj4.	+10	 -	170	10-	$\frac{1}{11}$	H.	+		 			
13 -	Replace micro-memory slot 5.	111	<u> </u>	11	11	17	11	11		 		 	-
<u>-</u> 14 -	Check cables on operators panel printed	12	t	12	12	13	12	12					┝╌
	wiring assembly and multiplexer printed												
15 -	Replace multiplexer printed wiring assembly	13	 	13	13	14	13	13		<u> </u>	1		-
16 -	(procedure A22) Replace operators panel printed wiring	14		14	14	15	14	14	 				┝
	assembly (procedure A20)												
		T		1 1	110	116	110	110		1			!
17 -	Go to table 6-101.	15	İ	172	1-2	10	12	172					1
17 -	Go to table 6-101.	15		15	12	10	12	12				i	
17 -	Go to table 6-101.	15		15	12	10	12	12					

					5	hee:	t10	<u>) of</u>	11			
ASSUMPTIONS:												
1 - Entry is made from sheet 9 of this table.												
2 - KG is typed in at the keyboard.												
3 - Observe the CDT display for one of the following	cond	itic	ons.									
			1	·	1		8	1	1			
	1	2	3	4	5	6	7	8	9	10	11	12
Does the CDT display: 1. K0056 or K0059 or K005C 2. K1003 or K1006 or K1009 3. K100C 4. K100F or K1011 or K1013 or K1015 5. K101A 6. K101C or K101E or K1020 or K1022 or K1024 or K1026 K1029 0. K102C 9. K102F	Y	N Y	N Y	N Y	N Y	N Y	N Y	N Y	N Y	L	1	
10. K1032 11. K1035										Y	N I Y	N
ACTIONS: 1 - Replace memory,slot X (power down micro proces- sor)	1	6	6	4	5	7	6	6	6	6	6	
2 - Replace memory interface, slot V	2	7	7	8	8	4	8	7	8	7	7	
4 - Replace SMT slot L	1 3	5	5	3	3	5	7		17	5		
5 - Replace ALU, slot M.	5	2	1	3	2	2	7	। २	1 7	3	7	
6 - Replace transform, slot R.	6	1	4	5	Ŭ,	6	ĭ	5	Ĭ	1 4	5	
7 - Replace control 2, slot N.	7	3	2	7	7	9	7	2	7	1	2	
8 - Replace control 1, slot P.	8	4	1	6	6	8	2	1	15	2	$\frac{1}{2}$	
y - Replace 1/U-TTI, SLOUK.	19	19	19		1	1	2	19	12	9	19	
11- Replace micro-memory slot S.	111	17	$\frac{10}{h_1}$	11	11	<u>10</u>	11	<u>hi</u>	11	11		
12- Check cables on operators panel printed wiring	12	12	121	12	12	12	12	12	12	12	12	
assembly and multiplexer printed wiring assem- bly (figure 5A-3, sheet 1)										_		
13- Replace multiplexer printed wiring assembly (procedures A22)	13	13	13	13	13	13	13	13	13	13	13	
14- Replace operators panel printed wiring assembly (procedure A20)	14	14	14	14	14	14	14	14	14	14	1!	
Go to table 6-101	15	15	15	15	15	15	15	15	15	15	1-	
LO- Go to sheet 11 of this table												Х

						She	et	<u>11 c</u>	o <u>f 1</u>	L			
SSUME	TIONS:												
catory													
	mTAN .	Τ.				-						1	T
,OND1			2	3	4	5	6	7	8	9	10	11	1
L -	K1038 or K103B or K103E or K1041	Y	N	L_	1								
2 -	KIO44 KIO47 on KIO4A on KIO4D on KIO50 on KIO53		I	N IV	N	1							
5 -	K1047 or $K1049$ or $K1049$ or $K1050$ or $K1055$. Y	N	1						
5 -	K1073 or K1076 or K1079 or K107B or K107C or				-	Ŷ	N	1					
	K107E or K107F]			1	L	3				
5 -	K1081 or K1082 or K1084 or K1085 or K1087 or						Y	N					
7	Klobb or Kloba Klobb							-	N	1			
/ - 8 -	K108D or K1090								I Y	L_N	1		
9 -	K1094 or K10DA	1		1					-	íŸ	N		
.0 -	K10D5	1	Í				İ	I	1		ΙY ΄	N	L
1 -	K10D7 or K10E0 or K10E2											Y	
ACTI	NS:												Γ
1-	Replace transform, slot R.	1	5	1	6	1	1	4	1	4	3	4	ļ
2-	Replace control 1, slot P.	12	1	12	8	4	4	3	4	1	2	1	Ł
۲	Replace SMT, alot L.	13	L.	3	2	2	2	5	2	2	1 5	2	╀
5-	Replace I/O-TTY, slot K.	5	9	5	9	9	6	6	6	6	6	6	t
5-	Replace memory, slot X.	6	6	6	1	6	6	6	6	6	6	6	t
7	Replace control 2, slot N	7	2	7	7	3	3	1	3	3	4	3	Ι
0-	Replace memory interface, slot V.	18	17-	8	2	7	17	17	7	17	-7	-7	Ľ
	Replace memory interface, slot w.	19	$\frac{0}{10}$	10	3	10	$\frac{0}{10}$	0	$\frac{0}{10}$	10	$\frac{0}{10}$	$\frac{0}{10}$	ł
<u>1</u> -	Replace micro memory slot 8	11	11	11	11	11	11	11	11	11	11	11	ł
2-	Check cables on operators panel printed	12	12	12	12	12	12	12	12	12	12	12	t
	wiring assembly and multiplexer printed												
2	wiring assembly (figure 5A-3, sheet 1)	1.	3.5			10	3.5	1 1	10	1.	10	10	ļ
-3-	(procedure A22)	13	13	13	13	13	13	13	13	13	13	13	
14-	Replace operators panel printed wiring assem-	114	14	14	14	14	14	14	14	14	14	14	ł
	bly (procedure A20)	<u> </u>											
5-	Go to table 5-101.	15	15	15	15	15	15	15	15	15	15	15	þ
		1											1

ŧ

TABLE 6-4. MPINS: INSTPUCTION TEST DDLT

		SHEET 1 of 3
	: 2NOI TAMUZZA	
	 For the remaining testing in tables 6-4 through 6-103, all t from the same load device that loadcheck is loaded from. Th set of diagnostics on either diskette or cassette. After xxxxx? is displayed, the following is entered at the k not displayed, go to table 6-100}: MPINS is typed in. CARRIAGE RETURN is pressed. NOTE: xxxxx = test name Observe the CDT display for the following conditions. 	tests must be loaded his recuires a full keyboard {if xxxxx is
-	CONDITIONS:	1 2 3 4
	1. Does the CDT display: MPINS EXECUTING MPINS SUSPENDED BOT	Y N
X	Is RUN indicator illuminated?Is the equipment one of the following?	N Y
	a. AA132-A or AA133-A with Stolu428-1 installed or b. AA132-B or AA133-B	Y N
	ACTIONS:	
	l. Go to sheet 2.	X .
	2. Enter the following at the keyboard 5,9000 (CR) B,0 (CR)	
┢		
\mathbf{x}	4. Go to table L-101.	
\uparrow	5. Replace operator's panel.	

TABLE 6-4. MPINS: INSTRUCTION TEST DDLT

٦

	ZH	EET	2 (of 3
SZUMPTIONS:	······	•••		
 Entry was made from sheet 1. 				
2. System under test has 1700 Emulator Version D.				
3. MPINS SUSPENDED BOT is displayed on the CDT.				
4. Enter the following at the keyboard -				
60 (R)				ļ
5. Observe that the following is displayed on the CDT -				
SET MULTI-LEVEL INDIRECT SWITCH OFF {ESC J4D @ GO CR}				
MPINS SUSPENDED SELF				[
Ь. Enter the following at the keyboard -				
ESCAPE {KEY} J4D @ GO (CR)				
Observe the CDT for the following conditions -				
CONDITIONZ:	1	2	Е	4
1. Is the RUN indicator illuminated?	Y	N		
2. Is the following displayed after approximately 10 seconds:	Y		N	
MPINS SECTION DOD1				
MDINZ ZECTION DOD5				
MULTILEVEL INDIRECT SWITCH IS EXPECTED TO BE OFF				
MPINS SECTION DDD3				
MPINS SECTION DOD4				
MPINS SECTION DOD5				
MPINS SECTION DODL				
MPINS SECTION DDD7				
MPINS SECTION DODA				
MPINS SECTION DOO9				
MPINS SECTION DODA				Í
MPINS SECTION DOOB			•	
MPINS COMPLETED QOO1 PASSES				
SET MULTILEVEL INDIRECT SWITCH ON {ESC J42@ GO CR}				
MPINS SUSPENDED SELF				
3. Is an action code displayed?			Y	N
VIIAN2:				
I. Enter the following at the keyboard -	X		i	
F2CWARF IKEA3 145 @ 00 (CK) and bloceed to table P-20				
•			ĺ	
	╾┿╾╾┵			

٢

TABLE 6-4. MPINS: INSTRUCTION TEST DDLT

SHEET 5	o f	э (cont	:}
ACTIONS {CONTINUED}:	1	5	З	4
2. Replace operators panel {procedures A20 & A21}		1		
3. Replace Transform, slot R.			1	
4. Replace ALU, slot M.			5	
5. Replace Control 1, slot P.			З	
6. Replace (ontrol 2, slot Ν.			ц	
7. Replace SMI ¹ slot L.			5	
8. Replace Memory Data I/F, slot V.			Ь	
ዓ۰ Replace Memory Address I/Fם slot ሠ۰			7	
10. Replace I/O-TTY, slot K.			8	
ll. [*] Replace MOS Memory array {s}, slot {s} X, {Y, Z, AC}			٩	
12. Go to Table 6-101.		2	10	X

TABLE L-4. MPINS: INSTRUCTION TEST DDLT



				ZH	EET	Э	of	3 {	Con	tin	lec
ACT	IONZ:	1	5	Э	4	5	Ь	7	8	٩	10
1.	Enter the following at the keyboard - ESCAPE {KEY} J42 @ GO (CR) and proceed to vable 6-5.	x	ţ.								
2.	Go to table L-101.										
3.	Replace operators panel {procedures A2O and A21}.										1
4.	Replace transform, slot R.		4	1	1	1	2	2	5	5	
5.	Replace ALU, slot M.		5 -	2	2	г	1	1	1	1	
٤.	Replace control 1, slot P.		5	5	Э	з	5	5	Э	Э	
7.	Replace control 2, slot N.		ц	ц	5	4	ч	ц	5	4	
8.	Replace SMI, slot L.		Э	Ь	4	5	Э	6	4	5	
٩.	Replace memory, slot X.		Ь	7	Ь	Ь	Ь	7	Ь	Ь	
0.	Replace I/O-TTY, slot K.		٩	Э	٩	٩	٩	З	٩	٩	
.1.	Replace memory interface, slot V.		7	8	7	7	7	8	7	7	
.2.	Replace memory interface, slot U.		8	9	8	8	8	٩	8	8	
.з.	Go to table 6-101.		10	10	10	10	10	10	10	10	

TABLE 6-4. MPINS: INSTRUCTION TEST DDLT

THIS PAGE WAS LEFT BLANK INTENTIONALLY.

TABLE 6-5. CUSTOMER INPUT

			Sheet	t 1 o	1
ASSU	MPTIONS:				
Cust	omer engineer discusses nature of problems with customer.				
CON	DITIONS:		1	2	3
1.	Does customer suspect a particular device or retest after an action?		N	Y	
2.	Is the computer suspected of having the failure?			N	Y
ACTIC	DNS:				
1.	Go to table 6-6.		x		x
2.	Select the suspected device from the list below and go to the designated t	able number.		x	
	DEVICE	TABLE			
	CARD READER	6-11			
	LINE PRINTER	6-11			
	CASSETTE	6-12			
	CDT-CC614 (as console)	6-14			
	STORAGE MODULE DRIVE	6-15			
	COMMUNICATION MULTIPLEXER	6-16			
	KEYBOARD DISPLAY TERMINAL-CC555 (as console)	6-17			
	DUAL MODE LCTT	6-18			
	CARTRIDGE DISK DRIVE	6-19			
	ALL OTHER	6-50	•	•	,

TABLE 6-6.	MPMOS	and	MOSMA :	MOS	MA TN	MEMORY	דעת
	1.11.11.10.00	ana	THO DUPLY		1.107.111	I.I.T.W.W.I.I.I	דעעע

		iheet 1	of 1	4
ASSU	MPTIONS:			
1.	If this test is not to be run, go to table 6-7.			
2.	The loadcheck test (table 6-3) and the instruction test (table 6-4) run success (in both CPUs if dual processor system).	full,	У	
3.	After xxxxx? is displayed, the following is entered at the keyboard (if xxxxx is not displayed, go table 6-100):	to		
	MPMOS is typed in. CARRIAGE RETURN is pressed.			
	NOTE: xxxxx = test name			
4.	Observe the CDT display for the following conditions.			
CON	DITIONS:	1	2	3
1.	Does the CDT display:	Y		N
	MPMOS EXECUTING MPMOS SUSPENDED BOT			
2.	Is this CPU 2 of a dual-CPU system?	Y	N	
			Γ	
	ON3: Co to table 6-100			v v
2.	At the CDT keyboard enter parameter for executing out of CPU 1.			
	There is A			
	Pres CARRIAGE RETURN			
	Type in D,, Press CARRIAGE RETURN			
3.	At the CDT keyboard enter parameter for executing out of CPU 2.	1	\mathbf{T}	\uparrow
	Fill in the spaces below with run parameters as directed in procedure A26.			
]				
	Type in D,			
ļ	Press CARRIAGE RETURN		 	<u> </u>
4.	At the CDT keyboard:	2	2	
	Type in GO Press CARRIAGE RETURN			
5.	Go to sheet 2 of this table.	3	3	

		Sheet 2 c	of 14	k
ASSU	MPTIONS:			
Obse	rve CDT display for the following conditions.			
CON	DITIONS:		1	2
1.	Does the CDT display:			
	SET MULTI-LEVEL INDIRECT SWITCH OFF (ESC J40 @ GO CR) MPMOS SUSPENDED SELF		Y	N
ACTI	ONS:			†
1.	At the CDT keyboard:		1	
	Press ESC key			
	Press CARRIAGE RETURN			
2.	Go to sheet 3 of this table.		2	Γ
3.	Repeat the loadcheck test (table 6-3) and repeat this test. Operator error is suspected.			1
4.	Call next level of support.			2

ASSUMPTIONS: Entry is made from sheet 2 of this table. CONDITIONS: After several minutes delay does the CDT display: MPMOS SECTION 0001 MPMOS SECTION 0001 MPMOS SECTION 0003 MPMOS SECTION 0004 MPMOS SECTION 0006 MPMOS SECTION 0006	Sheet 3	of 1	1	
ASSU Entr	MPTIONS: y is made from sheet 2 of this table.			
CON			1	2
Afte	r several minutes delay does the CDT display:		Y	N
	MPMOS SECTION 0001 MPMOS SECTION 0003 MPMOS SECTION 0004 MPMOS SECTION 0005 MPMOS SECTION 0006 MPMOS COMPLETED 0001 PASSES SET MULTI-LEVEL INDIRECT SWITCH ON (ESC J42 C GO CR) MPMOS SUSPENDED SELF			
ACT	IONS:			
1.	At the CDT keyboard: Press ESC key Type in J42 © GO Press CARRIAGE RETURN		1	
2.	Go to sheet 4 of this table.		2	T
3.	Go to sheet 5 of this table.		\Box	x

1

•

		Sheet 4	of 1	4
ASSUA	APTIONS:			
Entry	is made from sheet 3 of this table.			
COND	Sheet 4 c MPTIONS: is made from sheet 3 of this table. DITIONS: 1 Does the CDT display: MPMOS TERMINATED 0000 ERRORS Is an error code displayed? ONS: Go to sheet 8 of this table. X Repeat the loadcheck test (table 6-3) and repeat this test. Operator error is suspected. Call next level of support. Go to sheet 5 of this table	2	3	
1.	Does the CDT display:	Y	N	
	MPMOS TERMINATED 0000 ERRORS		1	
2.	Is an error code displayed?		Y	N
ACTIC)NS:			
1.	Go to sheet 8 of this table.	x		
2.	Repeat the loadcheck test (table 6-3) and repeat this test. Operator error is suspected.			1
3.	Call next level of support.			2
4.	Go to sheet 5 of this table		X	

					She	et 5	of 1	1
ASSUA	APTIONS:							
Entry	is made from sheet 4 of this table.							
		r		r		r	· · · · ·	
COND	DITIONS:		2	3	4	5	6	7
Does	the CDT display:							
1.	0487	Y	N	L	1			
2.	0488		Y	N	L	1		
3.	0489			Y	N	<u>ـــــ</u>	1	
4.	veru xxx0 through xxx7				ľ	N V	<u></u>]
6.	xxx8 through xxxF					1	Y	N
<u> </u>		+	 	 	 			
ACTIC	DNS:	1						
1.	Repeat the loadcheck test (table 6-3) and repeat this test. Run parameters are incorrect.	1	1	1				
2.	Replace memory interface, local slot V.	2	3		1			3
3.	Replace memory interface, local slot W.	3	4		2			2
4.	Replace MOS array, local slot X.	4						
5.	Replace MOS array, local slot Y.	5						
6.	Replace MOS array, local slot Z.	6						
7.	Replace MOS array, local slot AC.	7						
8.	Replace ECC array, local slot AC.	8						
9.	Replace 1700 transform, local slot R.	9			3			1
10.	Replace control 2, local slot N.	10			4			9
11.	Replace control 1, local slot P.	11			5			10
12.	Replace I/O-TTY, local slot K.	12			6			11
13.	Replace panel interface, local slot U.	13			7			12
			1				1	

			She	et 5	i of	14 (Cont	td)
ACTIC	ACTIONS (Continued):						6	7
14.	Replace SMI, local slot L.	14			8			13
15.	Replace ALU, local slot M.	15			9			14
16.	Run the loadcheck test (table 6-3) and run this test in alternate CPU.		2					1
17.	Replace memory interface, remote slot V.		5					5
18.	Replace memory interface, remote slot W.		6					4
19.	Replace cable at local slot V, pin 228.		7					
20.	Replace cable at local slot V, pin 240.		8					
21.	Replace cable at local slot W, pin 53.		9					6
22.	Replace cable at local slot W, pin 77.		10					7
23.	Verify proper placement of MOS address connectors at local slots Y through AC and reseat each one. See procedure A21.	16						
24.	Verify proper placement of array boards in local slots X through AC. See procedure A21.	17						
25.	Call next level of support.	18	11	2	10			15
26.	Go to sheet 6 of this table.					x		
27.	Go to sheet 7 of this table.						x	

											She	et 6 (of 14	
ASSU/ Entry	MPTIONS: is made from sheet 5 of this table.				_		_							
)ITIONS:	1	2	3	4	5	6	7	8	9	10	11	12	13
Does	the CDT display:													
1.	xxx0	Y	N											
2.	XXX6 OF XXX7		Y	N										
3.	xxx1			Y,		N	L		1					
4.	xxx2				$\begin{bmatrix} 1 \end{bmatrix}$	Y		N	L		;	١		
5.	xxx3							Y,	P		N	L	ليت	
6. -					Ļ		Ļ		L		Y		N	i
7.	Are there any 32K boards in the local CPU?		1	¥	N		M	Y.	<u>,</u>	א 	v	Ļ,		1
ð. 9.	Are there only two 32K boards in the local CPU?							ľ	N		ľ	N	Y	N
	CPU?													1
ACTI	ONS:													
1.	Replace MOS array board in one of the following local slots:													ļ
	x	1	4	1	5	5	5	5	5	5	5	5	5	5
i	Y	5	5	5	1	1	6	6	1	6	6	6	6	6
	2	6	6	6	6	6	1	1	6	7	7	1	7	1
	AC	7	1	7	7	7	7	7	7	1	1	7	1	7
2.	Replace ECC array board (if present), local slot AC.	2	Ĺ	2	2	2	2	2	2	2	2	2	2	2
3.	Replace memory interface board, local slot V.	3	2	3	3	3	3	3	3	3	3	3	3	3
4.	Replace memory interface board, local slot W.	4	3	4	4	4	4	4	4	4	4	4	4	4
5.	Call next level of support.	8	7	8	8	8	8	8	8	8	8	8	8	8

	METIONE										She	et 7	of 14	<u> </u>
Rotev	is made from sheet 5 of this table													
unu y														
CON	DITIONS	1	2	3	4	5	6	7	8	8	10	11	12	1:
Does	the CDT display:													
1.	XXX8	Y	N											
2.	XXXE or XXXF		Y	N										
3.	xxx9			Y		N			_					
4.	xxxA					Y		N						
5.	xxxB							Y			N			_
6.	xxxC										Y		N	
7.	Are there any 32K boards in the remote CPU?			Y	N	Y	N	Y		N				•
8.	is there only one 32K board in the remote CPU?							Y	N		Y	N		
9.	Are there only two 32K boards in the remote CPU?												Y	N
ACTIC	DNS:	T												
1.	Replace MOS array board in one of the following remote slots:													
	X	1	10	1	11	11	11	11	11	11	11	11	11	11
	Y	11	11	11	1	1	12	12	1	12	12	12	12	12
	Z	12	12	12	12	12	1	1	12	13	13	1	13	1
	AC	13	1	13	13	13	13	13	13	1	1	13	1	13
2.	Replace ECC array board, remote slot AC.	2		2	2	2	2	2	2	2	2	2	2	2
3.	Replace memory interface board, remote slot V.	3	2	3	3	3	3	3	3	3	3	3	3	3
4.	Replace memory interface board, remote slot W.	4	3	4	4	4	4	4	4	4	4	4	4	4
5.	Replace memory interface board, local slot V.	5	4	5	5	5	5	5	5	5	5	5	5	5
6.	Replace memory interface board, local slot W.	6	5	6	6	6	6	6	6	6	6	6	6	6

Continued on next page

							Sheet 7 of 14 (Contd)								
ACTIC	ACTIONS (Continued): 1 2 3 4 5 6 7 8 9 10 11 12 13									13					
7.	Replace cable at local slot V, pin 228.	7	6	7	7	7	7	7	7	7	7	7	7	7	
8.	Replace cable at local slot V, pin 240.	8	7	8	8	8	8	8	8	8	8	8	8	8	
9.	Replace cable at local slot W, pin 53.	9	8	9	9	9	9	9	9	9	9	9	9	9	
10.	Replace cable at local slot W, pin 77.	10	9	10	10	10	10	10	10	10	10	10	10	10	
11.	Call next level of support.	14	13	14	14	14	14	14	14	14	14	14	14	14	

	Sh	et 8	of 14	
ASSI	JMPTIONS:			
1.	Entry is made from sheet 4 of this table.			
2.	If this test is not to be run, go to table 6-7.			
3.	After xxxxx? is displayed, the following is entered at the keyboard (if xxxxx is not displayed, go to tai	ble 6-	-100)	:
	MOSMA is typed in. CARRIAGE RETURN is pressed.			
	NOTE: xxxxx = test name			
4.	Observe the CDT display for the following conditions.			
COM	IDITIONS:	1	2	3
1.	Does the CDT display:	Y		N
	MOSMA EXECUTING MOSMA SUSPENDED BOT]
2.	Is this CPU 2 of a dual CPU system?	Y	N	
		+		┢─
ACT	ONS:			
1.	Go to table 6-100.			x
2.	At the CDT keyboard enter parameters for executing out of CPU 1.	1	1	
	Fill in the spaces below with run parameters as directed in procedure A26.			
	Type D,,,,			
	Press CARRIAGE RETURN Type 3,			
	Press CARRIAGE RETURN			
3.	At the CDT keyboard enter parameters for executing out of CPU 2.	1		
	Fill in the spaces below with run parameters as directed in procedure A26.			
	Type A,			
	Type D, , , ,			
	Type 3,		Î	
	Press CARRIAGE RETURN			
4.	At the CDT keyboard:	2	2	
	Type GO Press CARRIAGE RETURN			
5.	Go to sheet 9 of this table.	3	3	T
		1	1	1
		Sheet 9	of 1	4
-----------------	-----------------------------------------------------------------------------------------------------	---------	------	---
A S S U Obse	MPTIONS: rve CDT display for the following conditions.			
CON	DITIONS:		1	2
1.	Does the CDT display:		Y	N
	SET MULTI-LEVEL INDIRECT SWITCH OFF (ESC J40 & GO CR) MOSMA SUSPENDED SELF			
ACTI	ONS:			
1.	At the CDT keyboard: Press ESC key Type J40 © GO Press CARRIAGE RETURN		1	
2.	Go to sheet 10 of this table.		2	
3.	Repeat the loadcheck test (table 6-3) and repeat this test (from sheet 8). Operator error is suspec	ted.		1
4.	Call next level of support.			2

	Sheet 10 of 14 IONS: nade from sheet 9 of this table.			
ASSU	IMPTIONS			
Entr	y is made from sheet 9 of this table.			
				_
CON	IDITIONS:		1	2
Afte	er several minutes delay does the CDT display:		Y	N
	MOSMA SECTION 0007			
	MOSMA SECTION 0008			
	MOSMA SECTION 0009 (optional)			
	MOSMA SECTION 000A		1	
	MOSMA COMPLETED 0001 PASSES			
	SET MULTI-LEVEL INDIRECT SWITCH ON (ESC J42 Q GO CR)			
	MOSMA SUSPENDED SELF			
ACTI	ONS:			Γ
1	At the CDT keyboard		,	
**	Press RSC key		1	
	Type J42 C GO Press CARRIAGE RETURN			
2.	Go to sheet 11 of this table.		2	
3.	Go to sheet 12 of this table.		Γ	x
			-	

1

	Sheet	11 of	14
ASSUM Entry i	PTIONS: s made from sheet 10 of this table.		
COND	ITIONS:	1	2
Does th	he CDT display:	Y	N
	MOSMA TERMINATED 0000 ERRORS		
ACTIO	NS:		
1.	Go to table 6-7.	x	
2.	Repeat the loadcheck test (table 6-3) and repeat this test (from sheet 8). Operator error is suspected.		1
3.	Call next level of support.		2

						She	et 1	2 of	14
ASSU	MPTIONS:								
Entry	v is made from sheet 10 of this table.								
								·	
CON	DITIONS:	1	2	3	4	5	6	7	8
Does	the CDT display:								
1.	24CO or 24CE	- Y	N		l				
2.	24DO		Y	N					
3.	24E4, 24E5, 24E6, or 24E9			Y	N		1		
4.	24E7, 24EA, or 24EC				Y	N			
5.	24E8					Y	N		
6.	XXXU Inrough XXX7						Y	N	
7.	XXX8 Inrough XXXr							Y	N
ACTI	ONS:								
1.	Repeat the loadcheck test (table 6-3) and repeat this test (from sheet 8). Run parameters are incorrect.			1	1	1			
2.	Replace memory interface, local slot V.	5	1		2	3			3
3.	Replace memory interface, local slot W.	6	2		3	4			2
4.	Replace MOS array, local slot X.	1			4				
5.	Replace MOS array, local slot Y.	2			5				
6.	Replace MOS array, local slot Z.	3			6				
7.	Replace MOS array, local slot AC.				7				
8.	Replace ECC array, local slot AC.	4			8				
9.	Replace 1700 transform, local slot R.		3		9				8
10.	Replace control 2, local slot N.		4		10				9
11.	Replace control 1, local slot P.		5		11				10
12.	Replace I/O-TTY, local slot K.		6		12				1
				I.	1	I	I.	1	I.

				Shee	et 12	of	14 (Cont	d)
ΑCTIO	NS (Continued):	1	2	3	4	5	6	7	8
13.	Replace panel interface, local slot U.		7		13				12
14.	Replace SMI, local slot L.		8		14				13
15.	Replace ALU, local slot M.		9		15				14
16.	Run the loadcheck test (table 6-3), and run this test in the alternate CPU.					2			1
17.	Replace memory interface, remote slot V.					5			5
18.	Replace memory interface, remote slot W.					6			4
19.	Replace cable at local slot V, pin 228.					7			
20.	Replace cable at local slot V, pin 240.					8			
21.	Replace cable at local slot W, pin 53.					9			6
22.	Replace cable at local slot W, pin 77.					10			7
23.	Call next level of support.	7	10	2	16	11			15
24.	Go to sheet 13 of this table.						x		
25.	Go to sheet 14 of this table.	Ţ	Γ					x	

TABLE 6-6.	MPMOS and	MOSMA:	MOS MAIN MEMORY DDLT (Contd)
------------	-----------	--------	------------------------------

											She	et 13	l of 1	14
ASSUN	APTIONS:													
Entry	is made from sheet 12 of this table.													
														1
COND	ITIONS:	1	2	3	4	5	6	7	8	9	10	11	12	13
Does t	the CDT display:													
1.	xxx0	Y	N											
2.	xxx6 or xxx7		Y	N										
3.	xxx1			Y		N			1					
4.	XXX2					Y		N				1		
5.	xxx3							Y			N			
6.											Y		N	
7.	Are there any 32K boards in the local CPU?			Y	N	Y	N	Y		N				
8.	is there only one 32K board in the local CPU?							I	N		Y	א		
9.	Are there only two 32k boards in the local CPU:													N
ACTIC	INS:													
1.	Replace MOS array board in local slot:													
	X	1	4	1	5	5	5	5	5	5	5	5	5	5
	Y	5	5	5	1	1	6	6	1	6	6	6	6	6
	Z	6	6	6	6	6	1	1	6	7	7	1	7	1
	AC	7	1	7	7	7	7	7	7	1	1	7	1	7
2.	Replace ECC array board if present, local slot AC.	2		2	2	2	2	2	2	2	2	2	2	2
3.	Replace memory interface board, local slot V.	3	2	3	3	3	3	3	3	3	3	3	3	3
4.	Replace memory interface board, local slot W.	4	3	4	4	4	4	4	4	4	4	4	4	4
5.	Call next level of support.	8	7	8	8	8	8	8	8	8	8	8	8	8

	Sheet 14 of 14													
ASSUM	APTIONS:													
Entry i	s made from sneet 12 of this table.													
							<u> </u>	<u> </u>	,		,			
COND	ITION5:	1	2	3	4	5	6	7	8	9	10	11	12	13
Does t	he CDT display:													
1.	xxxx8	Y	N											
2.	XXXE or XXXF		Y	N		7								
3.	xxx9			Y	<u> </u>	N								
4.	xxxA					Y		N			1	1		
5.	xxxB							Y		T	N		1	
6.	xxxC										Y		N	
7.	Are there any 32K boards in the remote CPU?			Y	N	Y	N	Y.		N				
8.	is there only one 32K board in the remote CPU?							Y	N		Y	N		
9.	Are there only two 32K boards in the remote CPU?												Y	N
АСТІС	DNS:		Γ											
1	Replace MOS array board in remote slot.													
	X	1	10	1	11	11	11	11	11	11	11	11	11	11
		11	11	11	1	1	12	12	1	12	12	12	12	12
	Z	12	12	12	12	12	1	1	12	13	13	1	13	1
	AC	13	1	13	13	13	13	13	13	1	1	13	1	13
2.	Replace ECC array board, remote slot AC.	2	†	2	2	2	2	2	2	2	2	2	2	2
3.	Replace memory interface board, remote slot V.	3	2	3	3	3	3	3	3	3	3	3	3	3
4.	Replace memory interface board, remote slot W.	4	3	4	4	4	4	4	4	4	4	4	4	4
5.	Replace memory interface board, local slot V.	5	4	5	5	5	5	5	5	5	5	5	5	5

									Shee	et 14	of	14 (Cont	d)
ACTIO	NS (Continued):	1	2	3	4	5	6	7	8	9	10	11	12	13
6.	Replace memory interface board, local slot W.	6	5	6	6	6	6	6	6	6	6	6	6	6
7.	Replace cable at local slot V, pin 228.	7	6	7	7	7	7	7	7	7	7	7	7	7
8.	Replace cable at local slot V, pin 240.	8	7	8	8	8	8	8	8	8	8	8	8	8
9.	Replace cable at local slot W, pin 53.	9	8	9	9	9	9	9	9	9	9	9	9	9
10.	Replace cable at local slot W, pin 77.	10	9	10	10	10	10	10	10	10	10	10	10	10
11.	Call next level of support.	14	13	14	14	14	14	14	14	14	14	14	14	14

.

.

TABLE 6-6. MPMOS and MOSMA: MOS MAIN MEMORY DDLT (Contd)

TABLE 6-7. MPRTC: MEMORY PROTECT AND INTERRUPT SYSTEM TEST DDLT

			Sheet 1 of 2
ASSUM	PTIONS		
1.	If this test is not to be run, go to next table.		
2.	After xxxxx? is displayed, the following is en table 6-100):	ntered at the keyboard (if xxxxx is not displayed, go t	0
	MPRTC is typed in. CARRIAGE RETURN is pressed.		
	NOTE: xxxxx = test name		
3,	See the table below for operator actions as d for the following conditions after approximat observe conditions.	lirected by diagnostic. Then observe the CDT display tely two minutes. Following program input requests,	
Dis	play message directive	Operator response	
1.	Clear protect and stop Switches	 Press ESC key Type in J20@GO Press CARRIAGE RETURN 	
2.	Set protect and clear stop Switches	 Press ESC key Type in J28@GO Press CARRIAGE RETURN 	
3.	Set protect and stop switches	 Press ESC key Type in J2A@GO Press CARRIAGE RETURN 	
4.	Verify CPU is halted at xxxx and restart CPU.	 Press ESC key Type in J11GKG Observe the value Knnnn, where nnnn portion equals the xxxx value in message. If not equal, go to next page and assume code 0651. If equal, type in IQ at the keyboard. 	
5.	Set protect and clear stop Switches	 Press ESC key Type in J280GO Press CARRIAGE RETURN 	
6.	Clear protect and set stop Switches	 Press ESC key Type in J22@GO Press CARRIAGE RETURN 	

TABLE 6-7. MPRTC: MEMORY PROTECT AND INTERRUPT SYSTEM TEST (Contd)

		<u> </u>	5	,				7	Γ
1			Z	3	4	5	ь	<u> </u>	┝
1.	is MPRICEAECUTING displayed?	Y						N 1	L
2.	Is RUN indicator illuminated?							N	1
3.	Is micro processor halted at address displayed in display message directive 4 (see previous page)?	Y				N			
4.	Is MPRTC TERMINATED displayed?	Y		N					
5.	Are action codes displayed?			Y	N	Y	N	1	
6.	Is there a ghost interrupt message?	N	Y						
ACTIO	ONS:								
1.	Go to next table.	x					ĺ		
2.	Go to table 6-100.							x	
3.	Go to sheet 2 of this table.			x		x			ſ
4.	Go to sheet 2 of this table and assume action code 0651.						x		ſ
5.	Go to sheet 2 of this table and assume action code 0657.								
6.	Replace SMI board, slot L.		1 '						ſ
7.	Go to table 6-101.		2						ſ
	Co to sheet 2 of this table and assume action and 0652				~				r

ASSUMPTIONS: 1 2 3 4 5 6 7 8 9 Deserve CDT display for any of the following conditions. 1 2 3 4 5 6 7 8 9 Dees the CDT display: 1 2 3 4 5 6 7 8 9 1. 0641 or 0642 Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N				She								
CONDITIONS: 1 2 3 4 5 6 7 8 9 Does the CDT display: 7 0641 or 0642 7 8 9 2. 0651 or 0654 or 0656 7 8 9 3. 0655 7 8 9 5. 0657 or 0621 7 8 9 6. 0661 or 0652 or 0653 7 8 9 7. 0671 or 0672 7 8 9 8. 06A1 9 9 9 9 9. 06B1 7 8 9 9 ACTIONS: 2 2 1 4 3 2 3 1. Replace memory interface, slot V. 2 2 1 4 3 2 3 1. Replace memory interface, slot V. 2 2 1 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	 ASSUMPTIONS: 1. A failure has been detected. The following analyzes and isolates the detected failure. 2. Observe CDT display for any of the following conditions. 											
Does the CDT display: Y N Y N 2. 0651 or 0654 or 0656 Y N Y N 3. 0652 or 0653 Y N Y N Y N 4. 0655 5. 0657 or 0621 I I Y N Y N 6. 0661 or 0682 or 06B3 I I I Y N Y N Y N 8. 06A1 9 06B1 I I I I Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N	COND		1	2	3	4	5	6	7	8	9	
1. 0641 or 0642 Y N 2. 0651 or 0656 or 0656 Y N Y N 4. 0655 Y Y N Y N Y N 5. 0657 or 0621 6 0661 or 0682 or 0683 I I Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y N Y <td>Does</td> <td>the CDT display:</td> <td> d</td> <td></td> <td></td> <td></td> <td>A</td> <td></td> <td>4</td> <td></td> <td></td>	Does	the CDT display:	 d				A		4			
2. 0651 or 0654 or 0656 I Y N 3. 0652 or 0653 Y N Y N 4. 0655 0657 or 0621 I I Y N Y N 6. 0661 or 06B2 or 06B3 0671 or 0672 I I I Y N Y N 8. 06A1 9 06B1 I I I I Y N Y N 9. 06B1 I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	1.	0641 or 0642	Y	N								
3. 0652 or 0653 Image: Second se	2.	0651 or 0654 or 0656		Y	N	1						
4. 0655 V V N 5. 0657 or 0621 V V V V V N 6. 0661 or 06B2 or 06B3 V V V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N V N </td <td>3.</td> <td>0652 or 0653</td> <td></td> <td></td> <td>Y</td> <td>N</td> <td></td> <td></td> <td></td> <td></td> <td></td>	3.	0652 or 0653			Y	N						
5. 0657 or 0621 Y N Y N 6. 0661 or 06B2 or 06B3 Y N Y N Y N 7. 0671 or 0672 S 06A1 S S 06B1 Y N Y N 8. 06A1 S 06B1 S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S <	4.	0655				Y	N		1			
6. 0661 or 06B2 or 06B3 Y Y N 7. 0671 or 0672 Y N Y N Y N 8. 06A1 06B1 Y N Y N Y N ACTIONS: 1 Replace memory interface, slot V. 2 2 1 4 3 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 5 5 5 5 5 5 5	5.	0657 or 0621					Y	N		`~ ۱		
7. 0671 or 0672 X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X <	6.	0661 or 06B2 or 06B3						Y	N	L_		
s. usA1 9. 06B1 ACTIONS: 1 1. Replace memory interface, slot V. 2 2 1. 4 3 2 3 2. Replace memory interface, slot W. 3 3 2 5 4 3 4 3. Replace transform, slot R. 5 1 4 2 3 1 5 6 1 4. Replace SMI, slot L. 4 4 3 1 2 2 6 5 5 5. Replace memory, slot X. 1 5 5 2 4 2 4 2 6. Replace I/O-TTY, slot K. 1 5 5 2 4 2 4 2 7. Go to procedures A7, A9, and A11. 2 1 1 5 1 4 3 1 1 1 1 9. Go to table 6-101. 6 7 6 3 6 3 7 7 6	7.	U671 OF U672							Y I	N		
ACTIONS: 2 2 1. 4 3 2 3 1. Replace memory interface, slot V. 2 2 1. 4 3 2 3 2. Replace memory interface, slot W. 3 3 2 5 4 3 4 3. Replace transform, slot R. 5 1 4 2 3 1 5 6 1 4. Replace SMI, slot L. 4 4 3 1 2 2 6 5 5 5. Replace Memory, slot X. 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8. 9.	06B1									N Y	
2. Replace memory interface, slot W. 3 3 2 5 4 3 4 3. Replace transform, slot R. 5 1 4 2 3 1 5 6 1 4. Replace SMI, slot L. 4 4 3 1 2 6 5 5 5. Replace memory, slot X. 1 5 5 . 4 2 3 1 5 5 5 5. Replace I/O-TTY, slot K. 1 5 5 . 1 1 . 2 4 2 6. Replace I/O-TTY, slot K. 6 . 1 1 . . . 1 1 1 <	ACTIO	NS: Replace memory interface slot V.	2	2	`1				3	,	3	
2. Replace memory interface, slot W. 3 3 2 5 4 3 4 3. Replace transform, slot R. 5 1 4 2 3 1 5 6 1 4. Replace SMI, slot L. 4 4 3 1 2 2 6 5 5 5. Replace memory, slot X. 1 5 5 2 4 2 2 4 2 6. Replace I/O-TTY, slot K. 1 5 5 2 4 2 2 4 2 7. Go to procedures A7, A9, and A11. 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			↓			i		 			3	
3. Replace transform, slot R. 5 1 4 2 3 1 5 6 1 4. Replace SMI, slot L. 4 4 3 1 2 2 6 5 5 5. Replace memory, slot X. 1 5 5 5 5 5 2 4 2 6. Replace I/O-TTY, slot K. 6 5 5 5 1 1 5 5 1 1 5 6 1 2 4 2 7. Go to procedures A7, A9, and A11. 5 6 7 6 3 6 3 1 5 1 1 5 5 1 1 5 5 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.	Replace memory interface, slot W.	3	3	2		5	 	4	3	4	
4. Replace SMI, slot L. 4 4 3 1 2 6 5 5 5. Replace memory, slot X. 1 5 5 1 5 5 1 2 4 2 6. Replace I/O-TTY, slot K. 6 1 5 5 1 1 5 2 4 2 7. Go to procedures A7, A9, and A11. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	3.	Replace transform, slot R.	5	1	4	2	3		5	6	1	
5. Replace memory, slot X. 1 5 5 1 2 4 2 6. Replace I/O-TTY, slot K. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.	Replace SMI, slot L.	4	4	3	1	2	2	6	5	5	
6. Replace I/O-TTY, slot K. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.	Replace memory, slot X.	1	5	5				2	4	2	
7. Go to procedures A7, A9, and A11. 1 1 8. Restart this test (go back to sheet 1 of this table). 1 1 9. Go to table 6-101. 6 7 6 3 6 3 7 7 6	6.	Replace I/O-TTY, slot K.		6			1					
8. Restart this test (go back to sheet 1 of this table). 1 9. Go to table 6-101. 6 7 6 3 6 3 7 7 6	7.	Go to procedures A7, A9, and A11.							1			
9. Go to table 6-101. 6 7 6 3 6 3 7 7 6	8.	Restart this test (go back to sheet 1 of this table).								1		
	9.	Go to table 6-101.	6	7	6	3	6	3	7	7	6	

TABLE 6-7. MPRTC: MEMORY PROTECT AND INTERRUPT SYSTEM TEST (Contd)

This page intentionally left blank.

•

TABLE 6-13:CC614 CONVERSATIONAL DISPLAY TERMINAL OFF-LINE TEST DDLT

·					_						
Read	-Uniy Memory (KUM) Test (Test Section 0)		·					S	neet	1 of	6
ASSU	NPTIONS:										
1.	Conversational display terminal (CDT) power cord is connected to	ac	outle	t.							
2.	Circuit breaker CB1 (rear panel) is up.										
3.	POWER ON switch is in ON position.										
		1		,		5	e	<u>,</u> ,	<u> </u>	. .	10
CONI		ŀ-	1 *		-	<u> </u>	<u> </u>	<u>·</u>	<u> </u>	<u> </u>	
1.	Does circuit Dreaker CB1 remain up?	ľ								1	N
2.	Place TEST/NORMAL switch (rear panel) in NORMAL position. Place ON LINE/LOCAL switch in LOCAL position. Wait 30 seconds. Does blinking cursor appear on screen?	Y					7	N			
3.	Place TEST/NORMAL switch in TEST position. Press MASTER CLEAR switch (rear panel). Does checksum display appear as shown in figure 6E-39?	Y		N							
4.	Is ALERT indicator illuminated?	Y	N								
5.	Turn up INTENSITY control. Is normal raster visible (figure 6E-45)?							Y	М		
6.	Do any characters appear on screen?			Y			N				
7.	Is anything visible?								Y	N	
8.	Is a general checksum display format recognizable?			Y	••••••	N	1				
9.	Does one or more of checksum digits have nonzero value (alarm sounds)?			Y	N						
		\top	\uparrow			\uparrow					
ACTI	ONS										
1.	Go to sheet 2 of this table.	x									
2.	Go to sheet 6 of this table and perform all voltage checks.	Γ							4	1	
3.	Check printed-circuit boards for proper seating.	Γ	1	þ	1	1	þ	1	1	6	
4.	Perform monitor adjustment and troubleshooting (procedure E26). If required, replace monitor board (procedure E11).							8	3	7	
5.	Replace refresh board 06 (procedure E8).	Γ	Γ	•	2	6		2	2	4	
6.	Check CDT cables and connections and CRT for lighted filament.	Γ		Γ					5	2	
7.	Check back panel cable connector connection.	Γ	Б	ß	6	5	6	б	B	3	
8.	Replace CRT (procedure E13).	Γ		Γ	Γ				7	h 1	

Read-Only Memory (ROM) Test (Test Section 0) Sheet 1 of 6 (Contd)									tđ)		
ACTIC	DNS (Continued):	1	2	3	4	5	6	7	8	9	10
9.	Check yoke (procedure E14). Replace yoke, if required (procedure E15).								6	8	
10.	Check voltages: +5v, +12v. and -9v (procedure E22).			7	7	7	5	7			
11.	Replace processor board 09 (procedure E8).		4	5	5	2	4	5			
12.	Replace ROM/RAM board 08 (procedure E8).		2	2	3	3	2	3			
13.	Replace extended memory board 05B (procedure E8).		3	3	4	4	3	4			
14.	Replace indicator-panel LED board (procedure E10).		6				Γ	Γ			
15.	Replace TEST/NORMAL and MASTER CLEAR switches (procedures E6 and E7).					8	7				
16.	Replace high-voltage transformer (procedure E3).			Γ						9	
17.	Check INTENSITY control and related cabling (procedure E23).			1	1					10	
18.	Check POWER ON/OFF switch (procedure E28).			Γ		Γ	Τ		Γ	12	3
19.	Replace +5v regulator board 03A (procedure E8).									Î	1
20.	Replace circuit breaker (procedure E5).									Γ	2
21.	Call next level of support.		7	8	8	9	8	9	9	13	4

TABLE 6-13:CC614 CONVERSATIONAL DISPLAY TERMINAL OFF-LINE TEST DDLT (Contd)

TABLE 6-13:CC614 CONVERSATIONAL DISPLAY TERMINAL OFF-LINE TEST DDLT (Contd)

		_	_		-	-	
Randor	n-Access Memory (RAM) Test (Test Section 1)			Sh	eet	2 01	6
ASSUM	PTIONS:						
1.	Review conditions prior to next step.						
2.	9-key on keyboard is pressed.						
COND	ITIONS:	1	Z	3	4	5	6
1.	Does ALERT light blink off? (It must blink off to indicate start of RAM test.)	Y				·	N T
2.	Does display cycle through full screen of all 128 displayable characters twice without halting? (Second pass displays blinking underline under alternate character positions.)	¥-	N				
3.	Did test halt before two complete passes?		Y		N]	}
4	Did elerm sound?		v	N			
-			1				4
5.	Is checksum display from ROM test (test section 0) still being displayed?				Y	N 	
ACTIC)NS:						
1.	Go to sheet 3 of this table.	x					
2.	Check for proper printed-circuit board seating.		1	1	2	1	1
3.	Replace ROM/RAM board 08 (procedure E8).		Ź	2		2	1
4.	Replace extended memory board 05B (procedure E8).		3	3		3	1
5.	Replace processor board 09 (procedure E8).		6	4		4	2
6.	Check voltages: +5v, +12v, and -9v (procedure E22).		4	5		5	
7.	Check back cable connector.		5	6	4	6	4
8.	Check keyboard cable and connector.				1		3
9.	Replace keyboard (procedure E18).				3		5
10.	Call next level of support.		7	7	5	7	6
		<u> </u>	L				<u> </u>

NOTE: After completing any repairs and after performing any maintenance, verify that the system is fully operational by rerunning test mode.

CONVERSATIONAL DISPLAY TERMINAL OFF-LINE TEST DDLT (Contd

Shifti	ng Pattern and I/O Test (Test Section 2)	1	Shee	t 3 (of 6
ASSUA 9-key	APTIONS: on keyboard is pressed.				
COND	ITIONS:	1	2	3	4
1.	Is continuously shifting pattern of characters displayed on screen?	Y		N	
2.	Did alarm sound?			Y	<u>N</u>
3.	Are REC and TRANS indicators illuminated and do they blink occasionally?	Y	N		
ACTIC	ACTIONS:				
1.	Go to sheet 4 of this table.	x			
2.	Check for proper printed-circuit board seating.		1	1	1
3.	Replace ROM/RAM board 08 (procedure E8).			6	2
4.	Replace processor board 09 (procedure E8).		3	2	3
5.	Check voltages: +5v, +12v, and -9v (procedure E22).			3	5
6.	Check back cable connection.		2	4	6
7.	Replace TEST/NORMAL switch (procedure E6).			5	7
8.	Replace LED board for indicator/switch (procedure E10).		4		
9.	Replace extended memory board 05B (procedure E8).			7	4
10.	Call next level of support.		5	8	8
					L

NOTE: After completing any repairs and after performing any maintenance, verify that the system is fully operational by rerunning test mode.

Keyboard and Display Quality Checks (Test Section 3) Shee										
ASSUMI	PTIONS	_		_						
9-key o	m keyboard is pressed.									
•										
CONDI		1	2	3	4	5	6	7	8	9
1.	Does shifting pattern of previous test halt?	Y		 d	<u> </u>	<u> </u>			1	N
2.	Remove hood (procedure E21). Perform keyboard checks	Y							N	
	(procedure E25). Was proper character displayed for each keyboard entry?									
3.	Place 64 CHAR/96 CHAR switch in 96 CHAR position. Press	Y						N		
	screen? (Upon completion of test, return switch to its original position.)									
4.	Press uppercase H key. Are all Hs same height and width?	Y					N			
5.	Are Hs stable?	Y				N				
6.	Press space bar once. Turn INTENSITY control until raster appears. Is CRT phosphor free of any objectionable burn spots	Y			N					
	or blemishes?		L							
7.	Are all four sides of raster rectangle straight?	Y		N						
8.	Are height and width of display approximately 5.25 inches (13.3 cm) and 8 inches (20.3 cm), respectively?	Y	N							
ACTIO	NS:					\square		\square		
1.	Press a character and return INTENSITY control to normal. Press space bar twice. Go the sheet 5 of this table.	x								
2.	Check printed-circuit boards for proper seating.								4	1
3.	Replace ROM/RAM board 08 (procedure E8).									2
4.	Replace extended memory board 05B (procedure E8).									3
5.	Replace processor board 09 (procedure E8).								5	4
6.	Check voltages: +5v, +12v, and -9v (procedure E22).			Ĺ	Ĺ					5
7.	Check back panel connections.		Ŀ	Ĺ	L				2	6
8.	Check keyboard cable and connector.			Ĺ	Ĺ				1	
9.	Replace keyboard (procedure E18).								3	1

Keybo	(eyboard and Display Quality Checks (Test Section 3)				8	heet	t 4 of 6		(Cor	ntd)
ACTIO	DNS (Continued):	1	2	3	4	5	6	7	8	9
10.	Replace refresh board 06 (procedure E8).								6	
11.	Check 64 CHAR/96 CHAR switch (procedure E28).							1		
12.	Perform adjustment and troubleshooting (procedure E26).		1			1	1			
13.	Perform refresh stability adjustment and troubleshooting (procedure E30).					2				
14.	Replace CRT (procedure E13) if spot interferes with character display.				1					
15.	Perform horizontal and vertical alignment adjustment and troubleshooting (procedure E14).			1						
16.	Call next level of support.		2	2	2	3	2	2	7	7

TABLE 6-13:CC614 CONVERSATIONAL DESPLAY TERMINAL OFF-LINE TEST DDLT (Contd)

HABLE 6-13:0061 CONVERSATIONAL DISPLAY TERMINAL OFF-LINE TEST DDLT (Contd)

External Switch Checks (Test Section 7)							5 of	6
ASSUN	APTIONS:							
1.	Record original position of switches listed in assumption 2 and upon completion these positions.	n of	tes	s re	turn	then	n to	
2.	External switches are set to: 64 CHAR, non-format, ON LINE, CHARACTED DUPLEX, HIGH RATE.	R, E	EVEN	PA	R, F	ULL		
3.	CDT is in page mode (see table 7E-1).							
COND	ITIONS	1	2	3	4	5	6	7
1.	Is terminal configuration code displayed on screen?	Y					N	
	9D 1F ED C4							
2.	Place CHARACTER/LINE/BLOCK switch in each of its positions while observing the code displayed above. Does CHARACTER = 9D 1F ED C4, LINE = 9F 1F ED C4, BLOCK = 9E 1F ED C4? (Return switch to CHARACTER.)	Y				N		
3.	Place ON LINE/LOCAL switch to ON LINE and then to LOCAL while observing the code displayed above. Does ON LINE = 9D 1F ED C4, LOCAL = 1D 1F ED C4? (Return switch to ON LINE.)	Y		• • • •	N			
4.	Place FULL DUPLEX/HALF DUPLEX switch to FULL DUPLEX and then to HALF DUPLEX while observing code on display. Does FULL DUPLEX = 9D 1F ED C4, HALF DUPLEX = 99 1F ED C4? (Return switch to FULL DUPLEX.)	Y		и]				
5.	Place FORMAT switch in FORMAT position while observing code on display. Does FORMAT = DD 1F ED C4? (Return switch to alternate position.)	Y	N					
ΑΟΤΙΟ	NS:							
1.	(Return test mode to NORMAL.) Press red MASTER CLEAR button at rear of CDT. Replace cover. Go to sheet 1, table 6-3.	x						
2.	Verify that printed circuit boards are properly seated.		2	2	2	2	2	
3.	Replace ROM/RAM boards 08 amd 05 (procedure E8).		4	4	4	4	3	
4.	Replace extended memory board 05B (procedure E8).		5	5	5	5	4	
5.	Replace processor board 09 (procedure E8).					6	5	
6.	Check voltages: +5v, +12v, and -9v (procedure E22).						6	
7.	Observe back panel connections.		3	3	3	3	7	
8.	Check CHARACTER/LINE/BLOCK switch and wiring (procedure E27).			Γ		1		
9.	Check ON LINE/LOCAL switch and wiring (procedure E28).				1			



TABLE 6-13:CC614 CONVERSATIONAL DISPLAY TERMINAL OFF-LINE TEST DDLT (Contd)

This is not to 2 when option is not installed.

Terminal Configuration Display Bit Assignments

TABLE 6-13:CCC14 CONVERSATIONAL DISPLAY TERMINAL OFF-LINE TEST DULT (Contd)

Volta	ge Checks	She	et 6	of 6		
ASSUMI	PTIONS	-	-	-	-	-
Volta	we checks are performed (procedure E20).					
• -		<u> </u>	Ţ	<u> </u>	<u> </u>	-
CONDI			2	3	4	5
1.	were all voltage checks OK (procedure E20, steps 1 through 17)?	Y	N	L	I	
2.	Where +15v and +5v checks OK (procedure E20, steps 18 through 26)?		Y	N	L	1
3.	Are LEDs illuminated on +5v regulator board 03 (figure 6E-33)?			Y	N	L
4.	Are LEDs illuminated on bulk power supply printed-circuit board (figure 6E-33)?				Y	N
ACTIO	NS:					
1.	Replace high-voltage transformer (procedure E3).	1				
2.	Replace video printed-circuit board (procedure E11).		1			
3.	Check for +19 vdc on base of +15v regulator power transistor (figure 6E-4). Check for +15 vdc on emitter of +15v regulator power transistor (figure 6E-4). If +19 +2v is found on base of transistor, but +15 +2v is not found on emitter.			1		
	replace power transistor (procedure E4). If voltages are OK, replace printed- circuit board.					
4.	Replace +5v regulator board 03A (procedure E8).	L			1	
5.	Check for 110 vac to 124 vac at wall outlet.	Γ				1
6.	Check input power cabling from ac wall outlet to bulk power supply.	Γ			Γ	2
7.	Replace bulk power supply (procedure E17).	Γ			Γ	3
8.	Call next level of support.	2	2	2	2	4
				<u></u>		.
NOTE:	After completing any repairs and after performing any maintenance, verify that the sy tional by rerunning test mode.	rsten.	1 is 1	fully	оре	ra-

TABLE 6-14 LIAT2: CONVERSATIONAL DISPLAY TERMINAL DIAGNOSTIC DDLT

Dia	gnostic Test of CC614 when connected to I/O TTY Card	heet	1_of	14							
ASSUM 1.	PTIONS: If this test is not to be run, go to next table.										
2.	The CDT off-line test (table 6-13) has been performed. If not go to table 6-13, then return to this to CDT is in page mode (see table 7E-1).	ble.									
_											
3.	After XXXXX? is displayed, the following is entered at the keyboard (if XXXXX is not displayed table 6-106):	, g o	to								
	LIAT2 is typed in. CARRIAGE RETURN is pressed.										
	NOTE: XXXXX = test name										
4.	Observe the CDT display for the following conditions.										
COND		1	2	3							
1.	is LIAT2 EXECUTING displayed?	Y	N								
2.	Is RUN indicator illuminated?		N	Y							
ACTIO	N\$1										
1.	Go to sheet 2 of this table.	X									
2.	Go to table 6-100.		X								
3.	Go to table 6-101.			X							
l			I	I							

TABLE 6-14.	LIAT2 : CONVERSATIONAL	DTSPLAY	TERMINAL DIAGNOSTIC DDLT (Contd	n
		DIDUTUT	L IERMINAL DIAGNOSTIC DDLI (CONG	

	Diagnostic Test of CC614 when connected toI/O TTY Card s	heet	2 of	14		
ASSUM	TIONS:					
Observ	e CDT display for any of the following conditions.					
CONDITIONS:						
1.	is LIAT2 SUSPENDED ENDS displayed?	Y	N			
2.	Is there an action code?		Y	N		
ACTIO	NS:					
1.	Go to sheet 3 of this table.	x				
2.	Go to sheet 14 of this table.		X			
3.	Call next level of support.			x		

TABLE 6-14.	LIAT2:	CONVERSATIONAL DISPL	AY TERMINAL	DIAGNOSTIC D	DLT	(Contd)

	Diagnostic Test of CC614 when connected to I/O TTY Card				She	et 3	of	14
ASSU	MPTIONS:							
1.	Conditions 1 through 5 below are understood before test execution.							
2.	The following is entered at the keyboard:							
	GO is typed in. CARRIAGE RETURN is pressed.							
3.	Observe CDT display for any of the following conditions.							
CONI	DITIONS:	1	2	3	4	5	6	7
1.	Does sonic alarm sound three times?	Y			_			N
2.	Does the screen clear?	Y					N	
3.	Does the cursor move from position 0 to 80 and back across the screen several times?	Y	•			N		
4.	Are the following test patterns displayed in order (see sheet 4 of this table)?	Y			N			
5.	Does the screen clear?	Y		N				
6.	Is LIAT2 SUSPENDED ENDS displayed?	Y	א ו					
ACTI	ONS,							
1.	Go to sheet 5 of this table.	x						
2.	Replace processor board, CDT, slot 9.	1-		1	1	3		2
3.	Replace refresh board, CDT, slot 6.	1		2	2		2	
4.	Replace I/O-TTY, micro processor, slot K.				_	1		1
5.	Replace SMI board, micro processor, alot L.					2		
6.	Go to sheet 14 of this table.		x					
7.	Check and replace audible alarm (procedure E29).							3
8.	Call next level of support.			3	3	4	3	

Diagno	s tic	Test	of	CC614	when	connec	ted to	o I/ 0	TTY	Card		Sheet	4 of 14
	012345	6739012	234523	789	<u> </u>			<u></u>		<u></u>			
					T	lest Patte	rn 1						
	01231	56789911	23456	78901234	5678991	23456789							
					1	lest Patte	rn 2						
	91834	56789911	23456	79:01234	5678901	1234567898	12345670	9912345	56789				
					1	fest Patte	rn 3						
	012345	6789012	34567	*** *	567890 1	234567899	12345678	9012345	67890	1234567	390 123456	7 89	
					T	fest Patte	rn 4						
	\$5135 \$5555 \$5555 \$5555 \$5555 \$5555 \$5555 \$5555 \$5555 \$5555 \$5555 \$5555	\$\$\$\$\$\$\$ \$\$\$\$\$\$\$ \$\$\$\$\$\$\$ \$\$\$\$\$\$\$ \$\$5\$5555 \$5555555 \$5555555 \$5555555 \$5555555 \$5555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$555555 \$\$5555555 \$\$55555555	\$\$\$\$\$ \$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	\$\$\$\$\$\$ \$\$\$\$\$ \$\$\$\$\$ \$\$\$\$\$ \$\$\$\$ \$\$\$5 \$\$\$5 \$\$555 \$5555 \$5555 \$55555 \$555555 \$555555 \$5555555 \$55555555	5555555 55555555 55555555 55555555 555555	SSSSSSSS SSSSSSSS SSSSSSSS SSSSSSSS SSSS	SSSSSS SSSSSS SSSSSS SSSSSS SSSSSS SSSSS	SSSSSSS SSSSSS SSSSSSSSSSSSSSSSSS SSSSSS	SSSSS SSSSS SSSSS SSSSS SSSSS SSSSS SSSS	SSSSSS SSSSS SSSSS SSSSS SSSSS SSSSS SSSS		SSSS SSSS SSSS SSSS SSSS SSSS SSSS SSSS SSSS	

Test Pattern 5

TABLE 6-14. LIAT2: CONVERSATIONAL DEPLAY TERMINAL DIAGNOSTIC DDLT (Contd)

	Diagnostic Test of CC614 when connected to I/O TTY Card	heet	5 of	14
ASSU	MPTIONS:			
1.	Conditions 1 and 2 are read to prepare for test execution.			
2.	The following is entered at the keyboard:			
	GO is typed in. CARRIAGE RETURN is pressed.			
3.	Observe CDT display for any of the following conditions.			
CON	DITIONS	1	2	3
1.	Are test patterns on sheet 6 of this table displayed in order?	Y		N
2.	is LIAT2 SUSPENDED ENDS displayed?	Y	N	
ACTI	ONS:			
1.	Go to abset 7 of this table.	X		
2.	Go to sheet 14 of this table.		x	
3.	Replace processor board, CDT, slot 9.			1
4.	Replace refresh board, CDT, slot 6.			2
5.	Call next level of support.			3



TABLE 6-14. LIAT2: CONVERSATIONAL DESPLAY TERMINAL DIAGNOSTIC DDLT (Contd)

	Diagnostic Test of CC614 when connected to I/O TTY Card	Sheet	7 0	f 14		
ASS	UMPTIONS:					
1.	The following is entered at the keyboard: GO is typed in. CARRIAGE RETURN is pressed.					
2. Observe CDT display for test pattern 10 (next page) and for any of the following conditions.						
COM	NDITIONS:	1	2	3		
1.	Is LIAT2 SUSPENDED ENDS displayed?	Y	N			
2.	Is there an action code?		Y	N		
ACI	lions:					
1.	Go to sheet 9 of this table.	x				
2.	Go to sheet 14 of this table.		X			
3.	Call next level of support.			X		



TABLE 6-14. LIAT2: CONVERSATIONAL DISPLAY TERMINAL DIAGNOSTIC DDLT (Contd)

TABLE 6-1	LIAT2:	CONVERSATIONAL DEPLAY	TERMINAL	DIAGNOSTIC	DDLT	(Contd)
-----------	--------	-----------------------	----------	------------	------	---------

1	TABLE 0-14. LIATE: CONVERENTIONAL DEPLAY ISSUINAL DIAGNOS			
	Diagnostic Test of CC614 when connected to I/O TTY Card	d Shee t	8 0	14
ASSI	SUMPTIONS			
1.	The following is entered at the keyboard:			
	GO is typed in. CARRIAGE RETURN is pressed.			
2.	Observe CDT display for any of the following conditions.			
	NOTE: All indicators are illuminated except LINE, BLOCK MODE, ALERT and lamp test.	S FORMAT MODE during t	he	
CON	NDITIONS:	1	2	3
1.	is LIAT2 SUSPENDED ENDS displayed?	Y	N	
2.	Is there an action code?		Y	N
ACT	TIONS:			
1.	Go to sheet 10 of this table.	x		
2.	Go to sheet 14 of this table.		X	
3.	Call next level of support.		Τ	x

TABLE 6-14. LIAT2: CONVERSATIONAL DISPLAY TERMINAL DIAGNOSTIC DDLT (Contd)

	Diagnostic Test of CC614 when connected to I/O TTY Card S	heet 10	of	14
ASSU	MPTIONS:			
1. 2. 3.	The following is entered at the keyboard: GO is typed in. CARRIAGE RETURN is pressed. When requested by the display, 1234567890 is typed in on the keyboard. Observe CDT display for any of the following conditions.			
CONDITIONS:			2	3
1.	Is LIAT2 SUSPENDED ENDS displayed?	Y	N	
2.	Is there an action code?		Y	N
	•			
ACTI	ONS:			
1.	Go to sheet 11 of this table.	x		
2.	Go to sheet 14 of this table.		X	
3.	Call the next level of support.			x

TABLE 6-14. LIAT2: CONVERSATIONAL DESPLAY TERMINAL DIAGNOSTIC DDLT (Contd)

1	Diagnostic Test of CC614 when connected to I/O TTY Card	Shee	et 11	of	14
A55 1.	UMPTIONS: The following is entered at the keyboard:				
	GO is typed in. CARRIAGE RETURN is pressed.				
2.	When requested by display, the following is entered at the keyboard: ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890 is typed in. CARRIAGE RETURN key is pressed.				
3.	Observe CDT display for any of the following conditions.				
co	NDITIONS:	1	2	3	4
1.	is LIAT2 SUSPENDED ENDS displayed?				
2.	Does the display repeat that data exactly below the input data?	Y	N		
3.	Is there an action code?			Y	N
AC	TIONS:				
1.	Go to sheet 12 of this table.	x			
2.	Replace processor board, CDT, slot 9.		2		Γ
3.	Replace I/O-TTY, micro processor, slot K.		1		1
4.	Replace SMI board, micro processor, alot L.				2
5.	Go to sheet 14 of this table.			X	
6.	Call next level of support.		3		3

TABLE 6-14.	LIAT2:	CONVERSATIONAL	DISPLAY	TERMINAL	DIAGNOSTIC	DDLT	(Contd)
-------------	--------	----------------	---------	----------	------------	------	---------

	Diagnostic Test of CC614 when connected to I/O TTY Card Bh	neet	12 0	of 14			
ASSUM	PTIONS						
1.	The following is entered at the keyboard:						
	GO is typed in. CARRIAGE RETURN is pressed.						
2.	Entries are made as directed by the display.						
3.	3. Observe CDT display for any of the following conditions.						
CONDITIONS			2	3			
1.	is LIAT2 SUSPENDED ENDS displayed?	Y	N				
2.	is there an action code?		Y	N			
		\top	\top	1			
ACTIO)NS:						
1.	Go to sheet 13 of this table.	X					
2.	Go to sheet 14 of this table.		X				
3.	Call the next level of support.		Ī	X			
		l		l			

TABLE 6-14. LIAT2: CONVERSATIONAL DEPLAY TERMINAL DIAGNOSTIC DDLT (Contd)

		_	-	-	-
	Diagnostic Test of CC614 when connected to I/O TTY Card	Sh	bet 1	3 0	1 14
ASS	UMPTIONS				
1.	The following is entered at the keyboard: GO is typed in. CARRIAGE RETURN is pressed.				
2.	Entries and switch changes are made as directed by display.				
3.	Observe CDT display for any of the following conditions.				
co	NDITION\$;	1	2	3	4
1.	is LIAT2 SUSPENDED ENDS displayed?	Y		N	
2.	Is there an action code?			Y	N
3.	is this a verification run?	Y	X		
AC	TIONS:				
1.	At the keyboard:	1	1		
	Type in GO Press CARRIAGE RETURN				
2.	Go to next table.	3			
3.	Go to sheet 14 of this table.			X	
4.	Call next level of support.				X
5.	Using notes prepared at the beginning of CDT testing, set switches to their original positions.	2	2		
6.	Go to table 8-3 and begin verification run.		3		Γ

TABLE 6-14. LIAT2	: CONVERSATIONAL	DISPLAY	TERMINAL	DIAGNOSTIC	DDLT	(Contd)
-------------------	------------------	---------	----------	------------	------	---------

		-	-			The rest of the local division of the local	The second second second second second second second second second second second second second second second s	_			
	Diagnostic Test of CC614 when connected to I/O TTY Card	-			She	et 1	4 of	14			
ASSUM	PTIONS:										
1.	An action code is displayed on CDT screen.										
2.	2. Observe CDT display for the following conditions.										
CONDITIONS		1	2	3	4	5	6	7			
Does the CDT display:											
1.	0711 or 0731 or 0721 or 0722 or 0732	Y	N								
2.	0733		Y	N							
3.	0741			Y	N		,				
4.	0742				Y	N					
5.	0750					Y	N				
6.	0751						Y	М			
ACTIONS:											
1.	Replace processor board, CDT, slot 9.	1	1	3	1	1	1				
2.	Replace refresh board, CDT, slot 6.				4		2				
3.	3. Replace memory board, CDT, slot 8.			1	2						
4.	Replace memory board, CDT, slot 5B.			2	3						
5.	Replace I/O-TTY, micro processor, slot K.	2	3	4		2	3				
6.	Replace SMI board, micro processor, slot L.		2			3					
7.	Call next level of support.	3	4	5	5	4	4	1			

This page intentionally left blank.
- 7. Apply firm pressure at the upper and lower corners of the boards and seat them into their respective backplane connectors.
- 8. Replace the processor cover plate and side panels. Restore power to the processor.

A26 MOS MAIN MEMORY RUN PARAMETERS

NOTES

- 1. Read the entire procedure before entering parameters in tables 6-6 and 6-9.
- 2. In a dual-processor system, processor 1 is the AB113 and processor 2 is the AA109. The local processor is the one in which the diagnostic resides and can be either processor 1 or processor 2.
- 1. Examine the FCO tags on both sides of the front covers of processor 1 and processor 2 to determine the MOS memory configuration (slots X through AC). Fill in the equipment number columns of table 6A-6.
- 2. Fill in the 16K blocks per board column of table 6A-6 using the following information:

Equipment Number	Board Type	16K Blocks per Board
AT241	32K array	2
AT275	16K array	1
DT223	Error correction code array	0

Calculate the total number of 16K blocks per processor for each processor by adding up the 16K blocks per board in each processor.

3. Use the total number of 16K blocks for each processor (derived from table 6A-6) and select the correct V, W, X, Y, Z parameters from table 6A-7.

For example, if processor 1 is the local processor and has a total of six 16K blocks, follow the horizontal numbers at the top of table 6A-8 to 6; and if processor 2 has a total of two 16K blocks, follow the vertical numbers at the left of the table to 2. At the point where they intersect on table 6A-8, read the parameters:

V = 206 W = 2 X = 0 Y = 7FFF Z=7FFF

From table 6A-8, determine the values for parameters T and U.

	Processor 1		Processor 2		
Slot	Equipment Number	16K Blocks per Board	Equipment Number	16K Blocks per Board	
x					
Y					
Z					
AC					
Total Number of 16K Blocks per Processor					

TABLE 6A-6. SYSTEM MOS MEMORY CONFIGURATION

16K Blocks	16K Blocks per Local Processor								
Processor	1	2	3	4	5	6	7	8	Parameters
0	001 0 3FFF 3FFF	002 0 7FFF 7FFF	003 0 0 BFFF BFFF	004 0 FFFF FFFF	005 1 3FFF 3FFF	006 1 1 7FFF 7FFF	007 1 BFFF BFFF	008 1 1 FFFF FFFF	V W X Y Z
1	101	102	103	104	105	106	107	108	V
	2	2	2	2	2	2	2	2	W
	0	0	0	0	0	0	0	0	X
	3FFF	7FFF	BFFF	FFFF	3FFF	7FFF	BFFF	FFFF	Y
	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	Z
2	201	202	203	204	205	206	207	208	V
	2	2	2	2	2	2	2	2	W
	0	0	0	0	0	0	0	0	X
	3FFF	7FFF	BFFF	FFFF	3FFF	7FFF	BFFF	FFFF	Y
	7FFF	7FFF	7FFF	7FFF	7FFF	7FFF	7FFF	7FFF	Z
3	301	302	303	304	305	306	307	308	V
	2	2	2	2	2	2	2	2	W
	0	0	0	0	1	1	1	1	X
	3FFF	7FFF	BFFF	FFFF	3FFF	7FFF	BFFF	FFFF	Y
	BFFF	BFFF	BFFF	BFFF	BFFF	BFFF	BFFF	BFFF	Z
4	401	402	403	404	405	406	407	408	V
	2	2	2	2	2	2	2	2	W
	0	0	0	0	1	1	1	1	X
	3FFF	7FFF	BFFF	FFFF	3FFF	7FFF	BFFF	FFFF	Y
	FFFF	FFFF	FFFF	FFFF	FFFF	FFFF	FFFF	FFFF	Z
5	501	502	503	504	505	506	507	508	V
	3	3	3	3	3	3	3	3	W
	0	0	0	0	1	1	1	1	X
	3FFF	7FFF	BFFF	FFFF	3FFF	7FFF	BFFF	FFFF	Y
	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	3FFF	Z
6	601	602	603	604	605	606	607	608	V
	3	3	3	3	3	3	3	3	W
	0	0	0	0	1	1	1	1	X
	3FFF	7FFF	BFFF	FFFF	3FFF	7FFF	BFFF	FFFF	Y
	7FFF	7FFF	7FFF	7FFF	7FFF	7FFF	7FFF	7FFF	Z
7	701	702	703	704	705	706	707	708	V
	3	3	3	3	3	3	3	3	W
	0	0	0	0	1	1	1	1	X
	3FFF	7FFF	BFFF	FFFF	3FFF	7FFF	BFFF	FFFF	Y
	BFFF	BFFF	BFFF	BFFF	BFFF	BFFF	BFFF	BFFF	Z
8	801	802	803	804	805	806	807	808	V
	3	3	3	3	3	3	3	3	W
	0	0	0	0	1	1	1	1	X
	3FFF	7FFF	BFFF	FFFF	3FFF	7FFF	BFFF	FFFF	Y
	FFFF	FFFF	FFFF	FFFF	FFFF	FFFF	FFFF	FFFF	Z

TABLE 6A-7. MOS MEMORY RUN PARAMETERS

TABLE 64-8. EFPOR CORPECTION CODE PUN PAPAMETEP

Local Processor, Slot AC	<u>Parameter T</u>	Parameter U
With Error Correction Code Array	Э	789a
Without Error Correction Code Aray	2	78 A D

4. Utilizing the parameters derived from tables 6A-7 and 6A-8, enter the required test parameters as called for in the DDLTs:



- A27 Procedure A-27 is not used.
- A28 INTERRUPT/EQUIPMENT NUMBER ASSIGNMENT AND MULTIPLE SUBSYSTEMS TESTING

This procedure provides information on the standard assignments of Interrupts and Equipment numbers. A copy of table 6A-10 filled out will normally be installed on the CPU plenim cover. This will identify the Interrupt and Equipment Numbers assigned on that system. If one does not exist, you will have to fill out Table 6-10 in order to run the system diagnostics if any non-standard Interrupts and Ecuipment Codes are used. {See steps outlined below under Diagnostic Parameter Changes for non-standard Interrupt/ Equipment number assignments.} Table 6A-12 identifies the normal/ standard Interrupt and Ecuipment number assignments. These are the assignments used by most systems. A general description of Interrupt/ Equipment number assignments is outlined below under System Interrupt/Equipment Tables.

If a system has multiple controllers installed, the 2nd controller would be required to use a non-standard Interrupt/ Equipment number assignment. The actual Interrupt/Equipment number used will have to be determined in order to be able to