



MJ11-A

# MJ11-A

THE FOLLOWING MODULES/ASSEMBLIES ARE CONTAINED IN THIS DEVICE.  
EACH MAY HAVE ASSOCIATED TECH TIPS, DEC-O-LOG AND FCO's DOCUMENTED  
IN THE MODULE/ASSEMBLY CATEGORY OF THE MICROFICHE LIBRARY

**G114**

**G235**

**H217**

**H744**

**H745**

**M8148**

**M8149**

**54-11086**

**54-11553**

**54-11581**

**54-11583**

**70-06501**

**70-09769**

**70-10208**

**70-10214**

**70-10497**

**70-10498**

**70-10532**

**70-10580**

**70-10581**

**70-10694**

**70-10695**

**70-10780**

**70-10791**

**70-10824**

**70-10826**

**70-10974**

**70-10975**

**70-11027**

**70-11222**

**70-11223**

FCR

**MJ11  
MEMORY TIMING AND CONTROL  
FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be  
Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

• Indicates FCO Conjunction Must Be Considered With Prior FCO

■ **M8148-80003 OCT 78**  
**QUICK SYNOPSIS**  
Eliminates timing drift of READ TIMING  
DELAY LINE DRIVER.  
**QUICK CHECK**  
Wire between C94 and D2 (cathode).  
**NEW REVISION**  
Rework etch A to CS C.

■ **M8148-80004 JUL 78**  
**QUICK SYNOPSIS**  
Eliminates intermittent system software  
failures.  
**QUICK CHECK**  
Nylon screws hold H873 to M8148.  
**NEW REVISION**  
Rework etch A to CS A1.

■ **G235-80008 SEP 78**  
**QUICK SYNOPSIS**  
Memory is marginal due to high drive current.  
**QUICK CHECK**  
75 ohm resistor at + symbol near large etch.  
**NEW REVISION**  
Rework etch D to CS N.

MM11

**THE FOLLOWING MODULE/ASSEMBLIES ARE CONTAINED IN THIS DEVICE. EACH MAY HAVE ASSOCIATED TECH TIPS,  
DEC-O-LOG AND FCO'S DOCUMENTED IN THE MODULE/ASSEMBLY CATEGORY OF THE MICROFICHE LIBRARY.**

**70-06468  
70-07263  
70-09562**

**G102  
G103  
G109  
G110  
G225  
G226  
G231  
G615  
G616  
G645**

**H213  
H214**

**M109  
M229  
M1091  
M7290**

TECHNICAL  
TIPS

	<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator
	12 BK <input type="checkbox"/>	16 BK <input checked="" type="checkbox"/>	18 BK <input type="checkbox"/>	36 BK <input type="checkbox"/>	MS11

Title <b>QUALADYNE 1540 SENSE AMPS</b>				Tech Tip MS11 Number 01	
All	Processor Applicability		Author <b>DOH KRESKI</b>	Rev <b>A</b>	
			Approval <b>CHUCK DEMY</b>	Date <b>6/27/72</b>	
Cross Reference					

The Qualadyne 1540 sense amps have had bonding problems. The unit is used in most current DEC sense amplifier boards. The Motorola 1540 should be used as its replacement when necessary. Most of the defective units have been replaced during production. These were used in MS11-E and F memories.

Since the Motorola 1540 units are in short supply, Production is only replacing failing units and are not retrofitting all boards in all product lines. Machines in the field that exhibit strange memory problems that can be localized to sense amp problems should be checked for Qualadyne units with the following date codes: 7014, 7016, 7020, 7022, 7024, 7031, and 7032. These units may be defective and should be replaced as a last resort. We are not suggesting a purge of all Qualadyne units of the above mentioned date codes or future Qualadyne units.

Title <b>N207E MEMORY STACK</b>				Tech Tip MS11 Number 02	
All	Processor Applicability		Author <b>TON KARPONSKI</b>	Rev <b>A</b>	
			Approval <b>CHUCK DEMY</b>	Date <b>6/27/72</b>	
Cross Reference					

The MS11-E memory will be using a new stack, RCA's N207E. This stack can only be used in an MS11-E. The N207 stack can be used in an MS11-E and MS11-F.

Title <b>MS11-E &amp; F/G102 MODULES</b>				Tech Tip MS11 Number 03	
All	Processor Applicability		Author <b>TON KARPONSKI</b>	Rev <b>F</b>	
			Approval <b>CHUCK DEMY</b>	Date <b>6/1/72</b>	
Cross Reference					

ECO G102-00005 has been written to make the G102 module capable of running in the MS11-F memory. This ECO makes this module CS revision D. It has to be at least revision D to run in an MS11-F. This revision can also be used in MS11-E's. Please see that your spares are modified accordingly.

Title <b>INTERLEAVING THE MS11-E MEMORY</b>				Tech Tip MS11 Number 04	
All	Processor Applicability		Author <b>JOHN BUEYSKI</b>	Rev <b>g</b>	
			Approval <b>CHUCK DEMY</b>	Date <b>6/1/72</b>	
Cross Reference					

Interleaving is simply addressing the memory such that adjacent memory banks are selected on alternate cycles. Thus, it is interleavable in 8K increments or blocks. This is implemented by interchanging BUS A01L and BUS A11L inputs to the memory between the bus inputs and memory device select and control. The memory being addressed, for example, in a DAFI mode is free to complete its cycle after the MSYN L-SSYN L dialog and as soon as the setup times for the bus are satisfied, MSYN L can be reasserted to

Title INTERLEAVING THE M11-E MEMORY (Continued)		Tech Tip M11 Number 04	
All	Processor Applicability	Author JOHN BUKYNSKI	Rev 0
		Approval CHUCK DINEY	Date 6/1/72
Cross Reference			

start a memory cycle in the adjacent memory bank while the first memory bank is completing its cycle. A significant increase in memory throughput occurs.

In the M11-E the two address bits have to be physically interchanged on the back-planes. It is also necessary to modify N729 control logic module to speed up the SSYHL reset circuit. (Refer to BCO's M11-E Numbers 17, 19, and 20; N729 number 2; and BCO M1091 number 1).

Remember, when troubleshooting an interleaved memory, that successive addresses reference alternate memory banks.

Title FIELD INSTALLATION OF M11-E ON FDP-11/45		Tech Tip M11 Number 05	
All	Processor Applicability	Author ANDY VEROSTIC	Rev 0
	11/45	Approval ART SINS	Date 6/7/72
Cross Reference			

HARDWARE

Existing N729 control must have BCO #N729-00003 installed for operation on 11/45.

DIAGNOSTICS

All present memory tests will run on the 11/45.

Title FIELD INSTALLATION OF M11-F ON FDP-11/45		Tech Tip M11 Number 06	
All	Processor Applicability	Author ANDY VEROSTIC	Rev. A
	11/45	Approval ART SINS	Date 6/7/72
Cross Reference			

HARDWARE

Existing N7290 control must have BCO's #N7290-00002 and #00003 installed for proper operation on the 11/45.

DIAGNOSTICS

All present memory tests run on the 11/45.

digital	<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator
	12 Bk <input type="checkbox"/>	16 Bk <input checked="" type="checkbox"/>	18 Bk <input type="checkbox"/>	36 Bk <input type="checkbox"/>	M111
Title M111-E and F MEMORY ADDRESS SELECTION AND INTERLEAVING				Tech Tip M111-TT Number 07	
Processor Applicability		Author Chuck Dewey	Rev 0	Cross Reference	
AN		Approval Chuck Dewey	Date 9/28/72		

### Address Selection

M111-E Memories have had two types of address selection modules. The M109 was the original address selector and may still be found in some installations. The M109 causes insertion of two UNIBUS unit loads. This was corrected when the M1091 was introduced (ECO M1091-00001). Selection of addresses when using M109 is described in the hardware manual (DEC-11-HR1B-D).

Both the M111-E and M111-F memories now utilize M1091 address selector modules. Figure 2 shows the circuit schematic of the M1091 address selection logic. Figure 1 shows a layout of that portion of the physical module where the addressing is accomplished by insertion or removal of jumper wires. Table 1 lists the following:

- a. Bank Number - These numbers are indicative of the physical system units of M111-E or F memories.
- b. K Words - This indicates the word quantity for a specific bank in thousands (K) words.
- c. Addresses - The inclusive (octal) word (two byte) addresses within a specific bank of memory are listed here. They assume a non-interleaved configuration.
- d. Bits 17, 16, 15, 14, 13 and 01 Non-Interleaved - These columns show, by an X, that jumper which should be installed in order to respond to a specific memory bank addressing. The 1, 0, A, B, C and D correspond to the identification shown on the module, figure 1, and figure 2.
- e. Bits 13, and 01 Interleaved - These two bits accomplish the interleaving for M111-F memories and are to be used in place of their counterparts listed for d, above. When used these cause modification of two 4K Banks so that their addressing has the lower (odd) bank with addresses ending with 0 or 4 and upper (even) bank ending with 2 or 6.

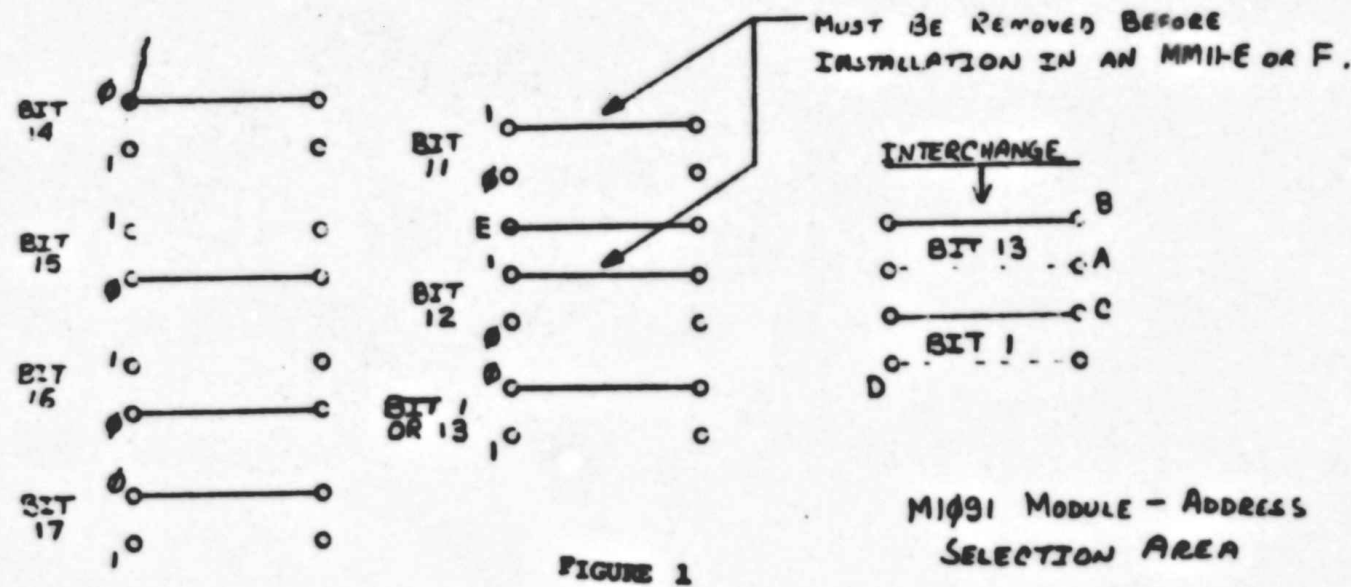
Title		M11-E and F MEMORY ADDRESS SELECTION AND INTERLEAVING		Tech Tip		M11-TT	
All		Processor Applicability		Author		Chuck Dewey	
		Approval		Rev		9	
		Chuck Dewey		Date		9/28/72	
				Cross Reference			

Interleaving

Interleaving for M11-E memories is described in Tech Tip M11 number 4. It can only be accomplished by system unit wire changes to the back plane. Refer to the ECO's, listed in the Tech Tip, for proper implementation.

M11-F interleaving is accomplished by manipulation of jumper wires on the M1091 module. These changes are shown in Table 1. It is a normal procedure for the production line to interleave all 8K segments of M11-F memory on the initial system prior to shipment.

Interleaving of a M11-E with an M11-F is not recommended primarily due to the confusion it creates when troubleshooting a system of this nature. It also creates customer misunderstanding since the average memory cycle time specification, in this situation, would not be either the M11-E or F but somewhere in between.



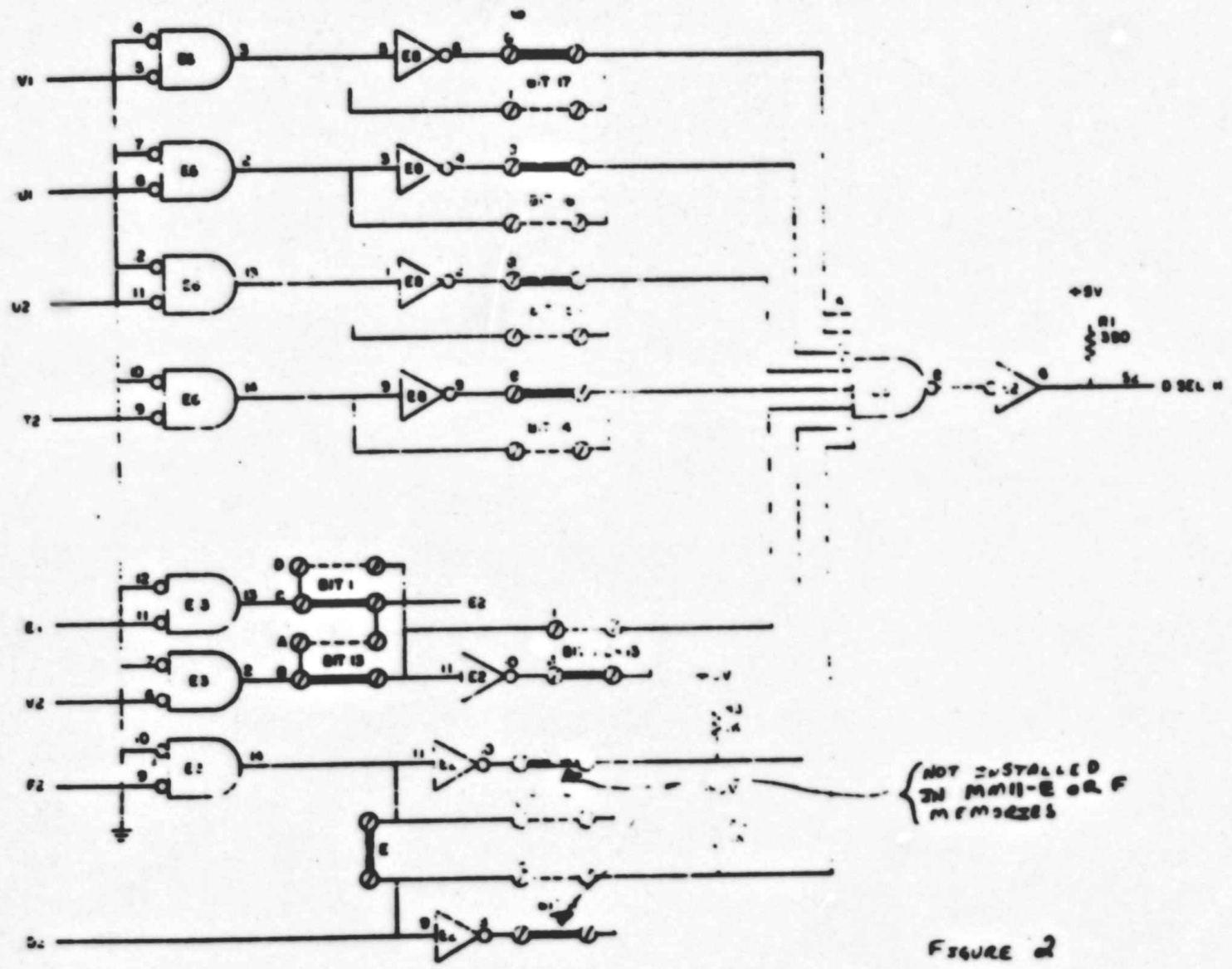


FIGURE 2

Title MM11-E and F MEMORY ADDRESS SELECTION & INTERLEAVING (CONT'D)				Tech Tip MM11-TT Number 07	
Processor Applicability		Author Chuck Dewey		Rev #	
All		Approval Chuck Dewey		Date 9/28/72	
Cross Reference					

TABLE 1

Bank	K WORDS	ADDRESSES		NON-INTERLEAVED MM11-F AND ALL MM11-E MEMORIES								INTERLEAVED MM11-F MEMORY *									
		FROM	TO	17		16		15		14		13		01		13		01			
				I	O	I	O	I	O	I	O	A	B	C	D	A	B	I	O	C	D
1	0-4	000000	017776	X		X		X		X		X		X	X		X		X		X
2	4-8	020000	037776	X		X		X		X		X		X	X		X		X		X
3	8-12	040000	057776	X		X		X		X		X		X	X		X		X		X
4	12-16	060000	077776	X		X		X		X		X		X	X		X		X		X
5	16-20	100000	117776	X		X		X		X		X		X	X		X		X		X
6	20-24	120000	137776	X		X		X		X		X		X	X		X		X		X
7	24-28	140000	157776	X		X		X		X		X		X	X		X		X		X
FROM THIS POINT ON A DEVICE SUCH AS MX11, KS11, OR KT11 IS REQUIRED																					
8	28-32	160000	177776	X		X		X		X		X		X	X		X		X		X
9	32-36	200000	217776	X		X		X		X		X		X	X		X		X		X
10	36-40	220000	237776	X		X		X		X		X		X	X		X		X		X
11	40-44	240000	257776	X		X		X		X		X		X	X		X		X		X
12	44-48	260000	277776	X		X		X		X		X		X	X		X		X		X
13	48-52	300000	317776	X		X		X		X		X		X	X		X		X		X
14	52-56	320000	337776	X		X		X		X		X		X	X		X		X		X
15	56-60	340000	357776	X		X		X		X		X		X	X		X		X		X
16	60-64	360000	377776	X		X		X		X		X		X	X		X		X		X
17	64-68	400000	417776	X		X		X		X		X		X	X		X		X		X
18	68-72	420000	437776	X		X		X		X		X		X	X		X		X		X
19	72-76	440000	457776	X		X		X		X		X		X	X		X		X		X
20	76-80	460000	477776	X		X		X		X		X		X	X		X		X		X
21	80-84	500000	517776	X		X		X		X		X		X	X		X		X		X
22	84-88	520000	537776	X		X		X		X		X		X	X		X		X		X
DB11 REQUIRED FROM THIS POINT IF MX11 IS IN USE																					
23	88-92	540000	557776	X		X		X		X		X		X	X		X		X		X
24	92-96	560000	577776	X		X		X		X		X		X	X		X		X		X
25	96-100	600000	617776	X		X		X		X		X		X	X		X		X		X
26	100-104	620000	637776	X		X		X		X		X		X	X		X		X		X
27	104-108	640000	657776	X		X		X		X		X		X	X		X		X		X
28	108-112	660000	677776	X		X		X		X		X		X	X		X		X		X
29	112-116	700000	717776	X		X		X		X		X		X	X		X		X		X
30	116-120	720000	737776	X		X		X		X		X		X	X		X		X		X
31	120-124	740000	757776	X		X		X		X		X		X	X		X		X		X

BUS ADDRESSING BEYOND THIS POINT RESERVED FOR DEVICES

X DENOTES JUMPER INSERTION ON THE BOARD AT THE IDENTIFIED POINT

\* INTERLEAVING CAN ONLY BE ACCOMPLISHED WITH 8K SEGMENTS OF MEMORY. THE XXXXX0 AND XXXXX4 ADDRESSES ARE TO BE ASSIGNED TO ODD BANK MEMORIES

digital	<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator
	12 Bit <input type="checkbox"/>	16 Bit <input type="checkbox"/>	18 Bit <input type="checkbox"/>	36 Bit <input type="checkbox"/>	MM11

Title DATA ERRORS CAUSED BY DCLO OR INIT ON MM11-K, L, M, S			Tech Tip Number MM11 88
All	Processor Applicability	Author A. Verostic/D. Dickhut	Rev g
		Approval Art zins	Date 9/27/72
			Cross Reference

A problem exists with the 4K-8K PDP-11 memory (MM11-S, MM11, MM11-L) that appears to be hardware data errors, but disappears if every word in memory is accessed. The problem can appear whenever Initialize or DCLO occurs during a memory cycle. This turns off the X-Y current drivers at the wrong time, leaving some cores in a partially switched state. These half-selected cores contribute large amounts of noise when accessing other words, causing intermittent failures.

DCLO occurring during a memory cycle can be eliminated if the power fail trap is used properly. The power fail trap sequence should turn off any peripheral that might access memory (individually, not by using INIT) and halt the processor before DCLO occurs.

The chances of INIT occurring during a memory cycle will be reduced if software avoids using the RESET Instruction, particularly inside tight loops. The condition of half selected cores can be cured by accessing every word in memory to assure all cores are fully switched. Once this is completed, data may be read and written normally.

Title		Tech Tip #11	
ME11-K, L, M, and S Field Problem Summary		Number TT-9	
All	Processor Applicability	Author D. Dickhut	Rev #
		Approval C. Dawey	Date 11/20/72
Cross Reference			

This Tech Tip is a summary of field problems and their solutions for the ME11-K, L, M, and S memories which are found in ME11L which uses only ME11-L, 11/05 and 11/10 which use ME11-K (4K) 11/05 only and ME11-L (8K), 11/40 which uses only ME11-L (8K), and 11/45 which uses only ME11-S (8K).

1. Random Memory Locations are Altered During Power Fail

The contents may be altered while running Power Fail Diagnostic or by simply turning the machine on and off. ECO G231-5 solves this problem.

2. Memories do not have to be swapped as a system (all 3 modules)

Each system that is shipped has a serial number stamped on side 2 of each module. This number is the same on all 3 modules and is strictly for in-house test purposes only. The memories can be and should be maintained on a module swap basis instead of a system basis (stack not compared anyway). The system serial number can be used in a case where much swapping has taken place and now the modules are to be put back in their original configuration. By matching the serial number, each system can be reunited and a lot of adjustment time can be saved.

3. What adjustments to make when a module is swapped.

When anyone of the 3 modules that make up the memory system is swapped, the strobe adjustment must be made to ensure system reliability (When the G110 module is swapped, it has the strobe pot but the setting cannot be taken for granted) The procedure to use for strobe adjustment is as follows:

1. If strobe adjustment is too far off, EXAM and DEP may not work. To get strobe in the ballpark, sync on pin CU2 of the G110 model (signal READ H) and Test Point 5 of E05 pin 9 for strobe. Press EXAM rapidly and adjust strobe using pot on G110 for a 250 ns delay from rising edge of READ H to rising edge of strobe. This should allow diagnostics to be read in.
2. Load Worst Case Noise Diagnostic (W.C.N. should be used not a Branch SELF)
3. Load Address 200 and START or Load Address 202 to select the desired bank.
4. Sync on pin CU2 of G110 (signal READ H) while scoping Test Point 5 or E05 pin 9 for strobe and margin strobe by turning pot CW until the diagnostic fails and then CCW until it fails. A complete pass of the diagnostic should be made (within reasonable limits for large core systems) at each high and low end point to ensure that is the true end point. Notice the time from the leading edge of READ H to strobe in each case. The total strobe window should be 40 ns or greater and set strobe in the middle of the high and low points. If the window isn't at least 40 ns, then the entire system should be changed because margin problems can only be dealt with back at Module Repair Depot.

This procedure is graphically illustrated and explained in the ME11L, ME11-S, 11/05, and 11/40 manuals.

digital	<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator
	12 Bit <input type="checkbox"/>	16 Bit <input checked="" type="checkbox"/>	18 Bit <input type="checkbox"/>	36 Bit <input type="checkbox"/>	MM 11

Title MM11-K, L, M, and S Field Problem Summary (Continued)				Tech Tip Number	MM 11 TT-9
AN	Processor Applicability		Author D. Dickhut	Rev g	Cross Reference
			Approval C. Dewey	Date 11/20/72	

#### 4. DEC memory stack threshold problem

Some DEC or RCA memory stacks (DEC stack identified by label on side 2; some may have RCA stickers) have a threshold problem and will not exhibit the normal threshold margins. In order to use these previously rejected stacks in production, the sense circuitry on the G110 was modified. In the field, if a memory stack is swapped and it is a DEC stack, the G110 module should be checked to see if ECO 98 is installed. If it isn't and this is a non-Field effect ECO, a G110 module with that ECO should be obtained from the Maynard Module Repair Depot. The new DEC stack may or may not have this problem and probably will operate properly even if it does. However, with large systems or several NPR (DMA) devices, intermittent failures may occur over a long period of time.

Title ECO DOCUMENTATION FOR THE 8011K, 8011L and 8011S MEMORIES				Tech Tip Number		8011 TT-10	
All		Processor Applicability		Author G. Cable		Rev #	
				Approval C. Dewey		Date 12/12/72	
Cross Reference							

The following Tech Tip will attempt to clarify the confusion regarding the ECO status for the 8011S, 8011K and 8011L memories.

#### G110 Modules

In the near future there will be two separate types of G110 Modules in the field. The first type of G110 Module is an Etch Revision C Module which already exists in the field. The second type of module will be an Etch Revision E.

It will not be possible to ECO the Etch Revision C Module so that it will be electrically equal to the Etch Revision E Module. For this reason it has become necessary to create two separate sets of engineering drawings to cover the two different modules.

The engineering drawings for the Etch Revision C Module will have a circuit schematic revision of E with one numeric digit following. Each ECO released will increment the numeric digit by one (i.e. E1, E2, E3, and etc.).

The engineering drawings for the Etch Revision E Module will have a circuit schematic revision of an alpha character starting at F and continuing sequentially (i.e. F, H, J, K, and etc.).

Below is a chart that shows the revisions for the two G110 Modules.

G110 Etch Revision C	
ECO No.	CS Revision
G110-0001	A
G110-0002	B
G110-0003	N/A
G110-0003A	N/A
G110-0004	D
G110-0005	E
G110-0007	E-1
G110-0008	E-2
G110-0009	E-3*
G110-0010	E-4*
G110-0012	E-5

G110 Etch Revision E	
ECO No.	CS Revision
G110-0706	F
G110-0011	H

\*Note: There have been a number of Etch Rev C modules shipped that were marked CS Rev H and J these should have been marked CS Rev E3 and E4 respectively.

digital	<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator
	12 Bit <input type="checkbox"/>	16 Bit <input checked="" type="checkbox"/>	18 Bit <input type="checkbox"/>	36 Bit <input type="checkbox"/>	MM11

Title ECO DOCUMENTATION FOR THE MM11K, MM11L and MM11S Memories (Continued)			Tech Tip Number MM11-TT-10	
All	Processor Applicability	Author G. Cable	Rev #	Cross Reference
x		Approval C. Dewey	Date 12/12/72	

#### G231 Module

There will also be two separate types of G231 Modules in the field in the near future. For this reason it has become necessary to create two sets of engineering drawings.

The first type of G231 Module will be an Etch Revision of C. All future ECO's for this module will use a circuit schematic revision of E with a numeric digit following. Each ECO released will increment the numeric digit by one (i.e. E4, E5, E6 and etc.).

The second type of G231 Module will be an Etch Revision of E. All future ECO's for this module will use a circuit schematic revision with only an alpha character as a designator starting at CS Revision F and incrementing thru the alphabet (i.e. F, H, J, K, and etc.).

Below is a chart that shows the revisions for the two G231 Modules.

G231 Etch Revision C			G231 Etch Revision E	
ECO No.	CS Revision	Stamped on Module	ECO No.	CS Revision
G231-0001	C	C	G231-0004	F
G231-0002	N/A	N/A		
G231-0003	C-1	E		
G231-0005	1	E-1		
G231-0006	2	E-2		
G231-0007	3	3		
G231-0008	3A	3A		
G231-0009	E4	E4		

Refer to PDP 11/05 Systems Tech Tip #14 for a detailed listing and description of memory ECO's.

Title		Tech Tip	
New MM11 Option Designations		Number	MM11-TT-11
AN	Processor Applicability	Author	Cross Reference
		D. Dickhut	
		Rev	
		Approval	Date
		C. Dewey	1/19/73

This tech tip is to define the new variations of memories that are in existence and how they differ from the present MM11-L and S memories. The MM11-L and S are defined again for reference.

MM11-L (8K X 16, 900 ns)

It consists of a G110, G231 and H214 and is used on 11/05, 11/10, ME11-L and 11/40.

MM11-S (8K X 16, 900 ns)

This consists of a G110, G231, H214, and a system unit. It is used on 11/35, 11/40 to 11/45.

MM11-LP (8K X 16, memory parity)

This consists of a G109, G231 and H215 and is designed for memory parity. It plugs into a MF11-LP.

MF11-LP (Parity Option)

This is a memory parity option that consists of a nine slot backplane, one MM11-LP and one M7259 double height double width memory parity controller. The backplane can accommodate three MM11-LP's. This option is used on 11/35, 11/40 and 11/45.

MF11-L

This is a memory option that consists of a nine slot backplane and one MM11-L. It can accommodate three MM11-L and is used on 11/35, 11/40 and 11/45.

MB11-S (8K X 16)

This is a special 8K X 16 memory with a 850 ns cycle time and consists of a G110-YA, G231, and H214-YA. This memory is used only on 11/45 and exists in very limited quantities.

G109-YA (for reference only)

Module used only on PDP15 memories.

It is important to remember that the modules mentioned in the above definitions are not interchangeable with a similar looking type in another category. For example a G109 is not interchangeable with a G110 nor is a G110 interchangeable with a G110-YA. When a memory module is replaced or swapped, it should only be replaced with the exact same module type, even though another type may appear to work.

digital	<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator
	12 Bk <input type="checkbox"/>	16 Bk <input checked="" type="checkbox"/>	18 Bk <input type="checkbox"/>	36 Bk <input type="checkbox"/>	11 11

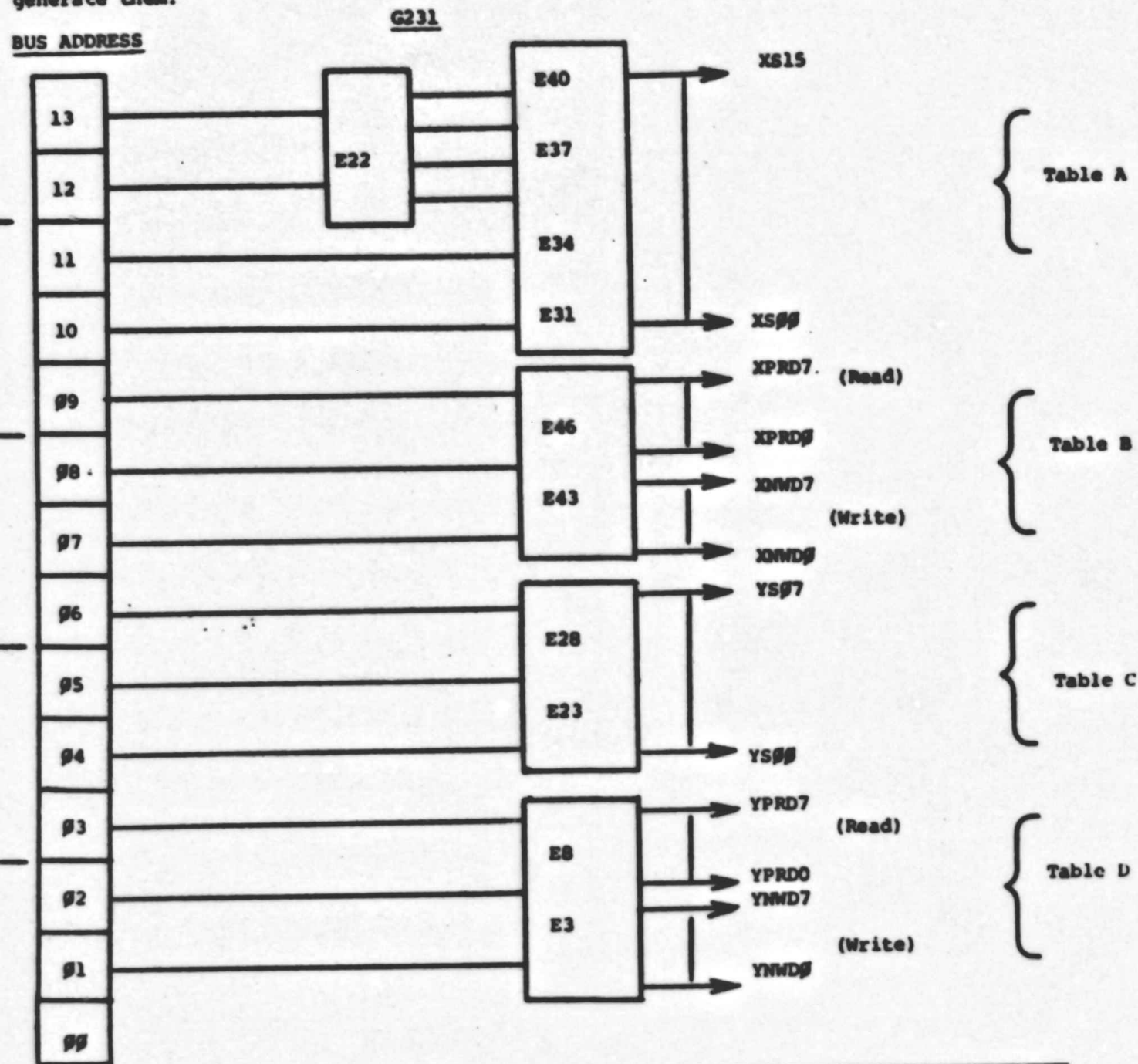
Title 1111- E and F in BALL-B/D/F Mounting Boxes			Tech Tip 1111-TT-12 Number		
Processor Applicability		Author B. Dimbat		Rev 5	
All		Approval C. Dewey		Date 3/14/73	
				Cross Reference	

1111E and 1111F memories cannot be installed in the 11/40 box. They cannot be installed in BALL-B/D/F boxes. They can be used on the 11/40 system but only if they are installed in an 11/20 type box (BALL-ES), which has its own power supply.

1111E/F's, installed in an 11/40 box, will lose data during the power down sequence.

Title		MM11 L, S, K Memory Address Decode		Tech Tip Number		MM-TT-13	
All	Processor Applicability			Author	John Alston	Rev	g
				Approval	B. Dimbat	Date	6/1/73
				Cross Reference			

The diagram and tables supplied here are to aid F/S men when they are troubleshooting MM11L, S & K memories by relating the drive signals on the G231 with the addresses that generate them.



digital	<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator
	12 Bit <input type="checkbox"/>	16 Bit <input checked="" type="checkbox"/>	18 Bit <input type="checkbox"/>	36 Bit <input type="checkbox"/>	MM11

Title MM11 L, S, K Memory Address Decode		Tech Tip Number MM11-TT-13	
All	Processor Applicability	Author J. Alston	Rev g
		Approval B. Dimbat	Date 6/1/73
Cross Reference			

	A11=1, A10=1	A11=1, A10=0	A11=0, A10=1	A10=0, A11=0
A13=1	XS15	XS14	XS13	XS12
A12=1	E40			
A13=1	XS11	XS10	XS09	XS08
A12=0	E37			
A13=0	XS07	XS06	XS05	XS04
A12=1	E34			
A13=0	XS03	XS02	XS01	XS00
A12=0	E31			

TABLE A

	A08=1, A07=1	A08=1, A07=0	A08=0, A07=1	A08=0, A07=0
Read Cyc.	A09=1	XPRD7	XPRD6	XPRD5
		E46		
Write Cyc.	A09=0	XPRD3	XPRD2	XPRD1
		E43		
Read Cyc.	A09=1	XNWD7	XNWD6	XNWD5
		E46		
Write Cyc.	A09=0	XNWD3	XNWD2	XNWD1
		E43		

TABLE B

Title MM11, L, S, K Memory Address Decode		Tech Tip Number MM-TT-13	
All	Processor Applicability	Author J. Alston	Rev g
		Approval B. Dimbat	Date 6/1/73
			Cross Reference

TABLE C

	A05=1, A04=1	A05=1, A04=0	A05=0, A04=1	A05=0, A04=0
A06=1	YS07	YS06	YS05	YS04
	E28			
A06=0	YS03	YS02	YS01	YS00
	E23			

TABLE D

		A02=1, A01=1	A02=1, A01=0	A02=0, A01=1	A02=0, A01=0
Read Cyc.	A03=1	YPRD7	YPRD6	YPRD5	YPRD4
	E8				
Write Cyc.	A03=0	YPRD3	YPRD2	YPRD1	YPRD0
	E3				
Write Cyc.	A03=1	YNWD7	YNWD6	YNWD5	YNWD4
	E8				
Write Cyc.	A03=0	YNWD3	YNWD2	YNWD1	YNWD0
	E3				

<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator <b>1011</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<b>MEMORY OPTIONS</b>
12 Bk <input type="checkbox"/> 16 Bk <input checked="" type="checkbox"/> 18 Bk <input type="checkbox"/> 36 Bk <input type="checkbox"/>				
Title <b>1011-D/DP Memory Backplane</b>			Tech Tip Number <b>1011-TT-14</b>	
Processor Applicability <b>All</b>		Author <b>William Supperle</b>	Rev <b>g</b>	Cross Reference
		Approval <b>William Disbrow</b>	Date <b>8-5-76</b>	

The 1011-D/DP Core Memory Manual states that the G652 (mother board for the 1011-D/DP) is inserted into a "Unibus Backplane". To eliminate any confusion, the "Unibus Backplane" is the modified backplanes DD11-C, D and P used on 11/04, 11/34 systems. Other Unibus Backplanes, such as 11/05, 11/35 and DD-11B expansion backplanes are not compatible with these new memory boards.

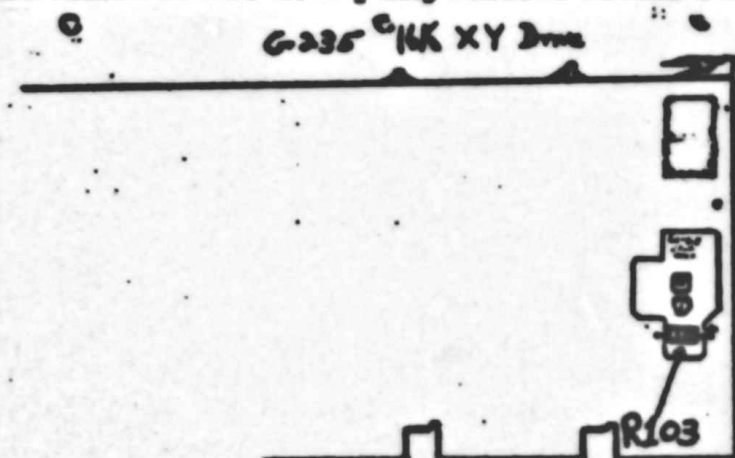
Title <b>1011-U/UP MEMORIES FAILING HIGH CURRENT MARGINS</b>			Tech Tip Number <b>1011-TT-15</b>	
Processor Applicability <b>All</b>		Author <b>Jim Holdarby</b>	Rev <b>g</b>	Cross Reference
		Approval <b>Lee Nickle</b>	Date <b>9-13-76</b>	

Many reports have been received from the field concerning memories failing high current margins and module set incompatibility (i.e. unable to swap modules). Investigation has shown that the inhibit margins are not properly centered, which could cause marginal operation of the memory under conditions of high drive currents. An ECD (G235-0009) was generated to correct this problem.

Therefore, if a memory exhibits these symptoms, do a visual inspection of the G235 for the ECD. A quick check for the ECD is:

1. Place G235 component side up and fingers toward you.
2. Look at right hand side of module in large etch area (see drawing).
3. If resistor R103 (750  $\Omega$ ) which is across bottom of large etch is not in, ECD has not been installed.

This ECD should be installed before attempting massive module swap or option swap.



Title <b>MP11-U/UP INSTALLATION</b>				Tech Tip Number <b>MP11 TT-16</b>	
Processor Applicability		Author <b>Jim Holderby</b>	Rev <b>g</b>	Cross Reference	
All X		Approved <b>Lee Mickle (jm)</b>	Date <b>12-14-76</b>		

There is a problem if more than 64K of MP11-U memory is installed in the new type expansion box (BALLP) with power distribution harness 7009566. When the second H754 power supply is installed, the jumpers must be removed from the power harness. The jumpers connect P2 pin 3 to P5 pin 3 and P2 pin 14 to P5 pin 14. If these jumpers are not removed, the two(2) H754 power supplies are connected in parallel and it is possible to damage one or both regulators. The reason the jumpers are there is to allow us to install the memory backplane anywhere in the cabinet.

This information is not in the installation procedure; however, it can be found in the FDP 11/45 and 11/50 System Maintenance Manual (DEC-11-H45SM-D-D) Figure 8-5, power distribution schematic.

Title <b>MP11-E TROUBLE SHOOTING AID</b>				Tech Tip Number <b>MP11-TT-17</b>	
Author <b>MICHAEL BABCOCK</b>		F.S. Office <b>PITTSBURGH, PA</b>		Date <b>7 JUNE 77</b>	Revision <b>0</b>
Processor Applicability		Mgr./Sup.	Date	Cross Reference	
All 11'd		Approved: <b>JIM HOLDERBY</b>	Date <b>16 JUN 77</b>		

THE FOLLOWING IS INTENDED AS A TROUBLE SHOOTING AID FOR THE MP11-E MEMORY

MEMORY SELECT	ADDRESS														DATA SELECTION	
	Y SWITCH READ AND WRITE			X DRIVER READ AND WRITE			Y SWITCH READ AND WRITE			Y DRIVER READ AND WRITE			O			
	15	14	13	12	11	10	9	8	7	6	5	4		3		2
				$\bar{Y}_{00} = X_{S0}$			$\bar{X}_{00} = X_{D0}$			$\bar{Y}_{00} = Y_{S0}$			$\bar{Y}_{00} = Y_{D0}$			
				$\bar{Y}_{01} = X_{S1}$			$\bar{X}_{01} = X_{D1}$			$\bar{Y}_{01} = Y_{S1}$			$\bar{Y}_{01} = Y_{D1}$			
				$\bar{Y}_{02} = X_{S2}$			$\bar{X}_{02} = X_{D2}$			$\bar{Y}_{02} = Y_{S2}$			$\bar{Y}_{02} = Y_{D2}$			
				$\bar{Y}_{03} = X_{S3}$			$\bar{X}_{03} = X_{D3}$			$\bar{Y}_{03} = Y_{S3}$			$\bar{Y}_{03} = Y_{D3}$			
				$\bar{Y}_{04} = X_{S4}$			$\bar{X}_{04} = X_{D4}$			$\bar{Y}_{04} = Y_{S4}$			$\bar{Y}_{04} = Y_{D4}$			
				$\bar{Y}_{05} = X_{S5}$			$\bar{X}_{05} = X_{D5}$			$\bar{Y}_{05} = Y_{S5}$			$\bar{Y}_{05} = Y_{D5}$			
				$\bar{Y}_{06} = X_{S6}$			$\bar{X}_{06} = X_{D6}$			$\bar{Y}_{06} = Y_{S6}$			$\bar{Y}_{06} = Y_{D6}$			
				$\bar{Y}_{07} = X_{S7}$			$\bar{X}_{07} = X_{D7}$			$\bar{Y}_{07} = Y_{S7}$			$\bar{Y}_{07} = Y_{D7}$			

X AND Y DRIVER SIGNALS ARE POSITIVE FOR READ; NEGATIVE FOR WRITE  
(i.e.  $\bar{Y}_{D0}$  FOR READ;  $\bar{Y}_{D0}$  FOR WRITE)

X AND Y SWITCH SIGNALS ARE NEGATIVE FOR READ; POSITIVE FOR WRITE  
(i.e.  $\bar{X}_{S0}$  FOR READ;  $\bar{X}_{S0}$  FOR WRITE)

$\bar{Y}_{D0}$  -  $\bar{Y}_{D3}$  ON G226 SLOT C03  
 $\bar{Y}_{D4}$  -  $\bar{Y}_{D7}$  ON G226 SLOT F03  
 $\bar{X}_{S0}$  -  $\bar{X}_{S3}$  ON G226 SLOT C03  
 $\bar{X}_{S4}$  -  $\bar{X}_{S7}$  ON G226 SLOT F03

$\bar{X}_{D0}$  -  $\bar{X}_{D3}$  ON G226 SLOT C02  
 $\bar{X}_{D4}$  -  $\bar{X}_{D7}$  ON G226 SLOT F02  
 $\bar{Y}_{S0}$  -  $\bar{Y}_{S3}$  ON G226 SLOT C02  
 $\bar{Y}_{S4}$  -  $\bar{Y}_{S7}$  ON G226 SLOT F02

PAGE 18

<b>FIELD SERVICE TECHNICAL MANUAL</b>				Option or Designator MM11
12 Bit <input type="checkbox"/>	16 Bit <input checked="" type="checkbox"/>	18 Bit <input type="checkbox"/>	20 Bit <input type="checkbox"/>	MEMORY OPTION

Title <b>MM11-E TROUBLE SHOOTING AID (CONT)</b>		Tech Tip Number <b>MM11-TT-17</b>	
Author <b>MICHAEL BARCOCK</b>	F.S. Office <b>PITTSBURGH, Pa</b>	Date <b>6/17/77</b>	Revision <b>0</b>
Processor Applicability		Mfg. Rep.	Date
Alt <b>11</b>		Approval: <b>JIM HOLDERBY</b>	Date <b>6/17/77</b>
			Cross Reference

LOSS OF A BYTE - TROUBLE WITH BIT 0  
 LOSS OF 1 (OCTAL) IN EVERY 20 (OCTAL) LOCATIONS - BAD Y DRIVER  
 LOSS OF 20 (OCTAL) LOCATIONS IN EVERY 200 (OCTAL) LOCATIONS - BAD Y SWITCH  
 LOSS OF 200 (OCTAL) LOCATIONS IN EVERY 2,000 (OCTAL) LOCATIONS - BAD X DRIVER  
 LOSS OF 2000 (OCTAL) LOCATIONS IN EVERY 20000 (4K) (OCTAL) LOCATIONS - BAD X SWITCH

ANY DATA BIT DROPAGE OR PICKUP IS PROBABLY CAUSED BY THE G102'S

DATA BITS 0-3	G102 SLOT D03
DATA BITS 4-7	G102 SLOT D02
DATA BITS 8-11	G102 SLOT E03
DATA BITS 12-15	G102 SLOT E02

ADDRESS BIT 0 - BYTE SELECT DURING DATOB

ADDRESS BITS 1-3			READ DRIVER	WRITE DRIVER	
3	2	1			
0	0	0	YPD0	YND0	
0	0	1	YPD1	YND1	SWITCH/DECODER A
0	1	0	YPD2	YND2	G226 SLOT C03
0	1	1	YPD3	YND3	
1	0	0	YPD4	YND4	
1	0	1	YPD5	YND5	SWITCH/DECODER B
1	1	0	YPD6	YND6	G226 SLOT F03
1	1	1	YPD7	YND7	

ADDRESS BITS 4-6					
6	5	4			
0	0	0	YNS0	YPS0	
0	0	1	YNS1	YPS1	SWITCH/DECODER C
0	1	0	YNS2	YPS2	G226 SLOT C03
0	1	1	YNS3	YPS3	
1	0	0	YNS4	YPS4	
1	0	1	YNS5	YPS5	SWITCH/DECODER D
1	1	0	YNS6	YPS6	G226 SLOT F03
1	1	1	YNS7	YPS7	

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Page 19	Page Revision 0	Publication Date JUNE 1977
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Title <b>MM11-E TROUBLE SHOOTING AID (CONT)</b>		Tech Tip Number <b>MM11-TT-17</b>	
Author <b>MICHAEL SABCOCK</b>	F.S. Office <b>PITTS., PA</b>	Date <b>6/17/77</b>	Revision <b>0</b>
Processor Applicability	Mgr./Sup.	Date	Cross Reference
All 11	Approval: <b>JIM HOLDERBY</b> Date <b>6/17/77</b>		

**ADDRESS BITS 7-9**

9	8	7			
0	0	0	XPD0	XND0	
0	0	1	XPD1	XND1	SWITCH/DECODER A G226 SLOT C02
0	1	0	XPD2	XND2	
0	1	1	XPD3	XND3	
1	0	0	XPD4	XND4	
1	0	1	XPD5	XND5	SWITCH/DECODER B G226 SLOT F02
1	1	0	XPD6	XND6	
1	1	1	XPD7	XND7	

**ADDRESS BITS 10-12**

12	11	10			
0	0	0	XNS0	XPS0	
0	0	1	XNS1	XPS1	SWITCH/DECODER C G226 SLOT C02
0	1	0	XNS2	XPS2	
0	1	1	XNS3	XPS3	
1	0	0	XNS4	XPS4	
1	0	1	XNS5	XPS5	SWITCH/DECODER D G226 SLOT F02
1	1	0	XNS6	XPS6	
1	1	1	XNS7	XPS7	

MM11-E

MM11-E/F PARTS BREAKDOWN

7006405  
7006468  
70007263

- Logic Frame
- MM11-E Wired assembly
- MM11-F Wired assembly

G102

- Sense Inhibit Card

G103

- Memory Levels & Gates

G225

- X-Y Current Generator

G226

- X-Y Current Generator

H207

- 4K 16 Bit Core Memory Stack

M109

- Device Select

M729

- MM11-E Control Logic

M1091

- Device Select

M7290

- Control Logic & Timing

MM11-E

- 4K Single Memory Unit

MM11-EX

- 4K Interleaved

MM11-F

- 4K Single Memory Unit

MM11-FP

- Single Parity Memory Unit

MM11-FX

- Interleaved Memory (jumpers)

DOL

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DEC O LOG

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ECO SYNOPSIS FOR LOGIC OR OPTION

PDP-11 MEMORY **MMII-E**

PRODUCT LINE	PUBLICATION DATE OF THIS SYNOPSIS PAGE	PAGE REVISION
PDP-11	JULY 1976	8

ECO NO.	LOGIC OR OPTION SERIAL NO.'S AFFECTED	FIELD CODE	SYNOPSIS
MMII-E 00001	MMII-E	N	JAN 76 - CHANGED STACK MINGE TOLERANCE AND ADDS A FLATNESS SPECIFICATION.
MMII-E 00002	MMII-E 110-100	D	JAN 76 - MAKES CORRECTIONS TO THE WIRE LIST.
MMII-E 00003	MMII-E 110-100	D	JAN 76 - ADDS CURRENT LOOPS FOR X AND Y CURRENT MEASUREMENTS AND SCOPING. UPDATES THE LIST OF MANUALLY INSTALLED WIRING.
MMII-E 00004	MMII-E	D	JAN 76 - UPDATES THE MMII-E PRINT SET.
MMII-E 00005	N.A.	D	JAN 76 - CORRECTS A DRAWING WHICH WAS DRAWN IN REVERSE. ADDS CLARIFICATION NOTES.
MMII-E 00006	MMII-E 110-039	D	FEB 76 - ADDS TWO WIRES WHICH WERE PREVIOUSLY OMITTED FROM THE WIRE LIST.
MMII-E 00007	MMII-E	N	FEB 76 - CHANGES THE SPECIFICATION FOR THE MEMORY MINGE. SPECIFIES THE USE OF SELF EXTINGUISHING PLASTIC FOR MMII-E FABRICATION.
N789 00001	ALL N789	D	MAR 76 - REVISES SEVERAL DESIGN CONSIDERATIONS; CHANGES THE ETCH LAYOUT AND SEVERAL COMPONENTS. MODULE STATUS - UNRELEASED. N789 CIRCUIT SCHEMATIC REVISION A ETCHED BOARD REVISION B
0006 00003	0006	D	MAR 76 - ADDS DIODES TO CLAMP OUTPUT VOLTAGE SPIKES WHICH COULD EXCEED THE TRANSISTOR BREAKDOWN RATING. MODULE STATUS - UNRELEASED. 0006 CIRCUIT SCHEMATIC REVISION C

**LEGEND**

**FIELD CODES**

- F - Field action may be required
- D - Design ECO
- P - Part or Wire List change
- N - Mechanical ECO

**SYNOPSIS**

- > - ECO applicable to future production

**ECO CHANGES**

Changes are coded within the synopsis. (F, D, P, N)

- 01 - Change for B, W and related parts
- 02 - Change for memory parts
- 03 - Change for air filter
- 04 - Change for air filter
- 05 - Change for air filter
- 06 - Change for air filter
- 07 - Change for air filter
- 08 - Change for air filter
- 09 - Change for air filter
- 10 - Change for air filter

NOTE: Changes are coded 01-09-10 on the change for ECO replacement by DEC.

MASTER DRAWING LIST REVISIONS			
REV	ECO NUMBER	REV	ECO NUMBER
A	MMII-E-00000		
B	MMII-E-00003		
C	MMII-E-00004		
D	MMII-E-00005		
E	MMII-E-00006		
F	PDP11-00004		

WIRE LIST REVISIONS			
REV	ECO NUMBER	REV	ECO NUMBER
A	MMII-E-00000		
B	MMII-E-00006		

ECO NO.	LOGIC OR OPTION SERIAL NO.'S AFFECTED	FIELD CODE	SYNOPSIS
G102 00002	PDP-11	F	MAR 76 - REPLACES THE 6801 IC WITH A 74011 TO INCREASE SPEED. THIS MODULE CANNOT BE REWORKED IN THE FIELD. (ERROR CORRECTED BY ECO G102-00003) G102 CIRCUIT SCHEMATIC REVISION B ETCHED BOARD REVISION D
G103 00002	ALL PDP-11	F	MAR 76 - REPLACES SN7410N IC WITH SN7410N TO INCREASE SYSTEM SPEED. THE MODULE CANNOT BE REWORKED IN THE FIELD. G103 CIRCUIT SCHEMATIC REVISION B
G102 00003	PDP-11	F	APR 76 - CORRECTS AN ERROR IN ECO G102-00002; CHANGES 100 OHM RESISTORS TO 75 OHMS. G102 CIRCUIT SCHEMATIC REVISION B ETCHED BOARD REVISION D
MMII-E 00008	MMII-E	P	APR 76 - CORRECTS DIMENSIONS ON THE ETCHED BOARD DRAWING TO MEET STANDARDS.
MMII-E 00009	N.A.	P	APR 76 - CHANGES WIRING AND TUBING REFERENCES ON THE PARTS LIST.
G103 00004	ALL PDP-11	F	APR 76 - CHANGES R17 FROM A 100 OHM TRIMPOT TO A 500 OHM TRIMPOT. G103 CIRCUIT SCHEMATIC REVISION C
G616 00001	N.A.	D	APR 76 - DELETES THE MODULE HANDLE FROM THE G616 PARTS LIST AND ADDS IT TO THE MEMORY STACK PARTS LIST. G616 CIRCUIT SCHEMATIC REVISION B
G616 00002	G616	D	MAY 76 - INTERCHANGES THE POSITIONS OF THERMISTOR RT1 AND RESISTOR R1. G616 CIRCUIT SCHEMATIC REVISION C
MMII-E 00010	N.A.	P	MAY 76 - ADDS A MODULE CLIP HOLDER PART NUMBER AND ITS DESCRIPTION TO THE PARTS LIST.
MMII-E 00011	MMII-E	P	MAY 76 - ADDS MMII-E ALIGNMENT PROCEDURE TO THE PRINT SET.
MMII-E 00012	MMII-E	D	MAY 76 - CHANGES A HOLE SIZE AND ADDS TWO OTHERS FOR THE G616.

**LEGEND**

**FIELD CODES**

- F - Field action may be required
- D - Design ECO
- P - Part or Wire List change
- N - Mechanical ECO

**SYNOPSIS**

- > - ECO applicable to future production

**ECO CHANGES**

Changes are coded within the synopsis. (F, D, P, N)

- 01 - Change for B, W and related parts
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- 07 - Change for air filter
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- 09 - Change for air filter
- 10 - Change for air filter

NOTE: Changes are coded 01-09-10 on the change for ECO replacement by DEC.

MASTER DRAWING LIST REVISIONS			
REV	ECO NUMBER	REV	ECO NUMBER
H	MMII-E-00009		
J	MMII-E-00010		
K	MMII-E-00011		

WIRE LIST REVISIONS			
REV	ECO NUMBER	REV	ECO NUMBER

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ECO SYNOPSIS FOR LOGIC OR OPTION

PDP-11 MEMORY **MM11-E**

PRODUCT LINE	PUBLICATION DATE OF THIS SYNOPSIS PAGE	PAGE REVISION
PDP-11	APRIL 1971	4

ECO NO.	LOGIC OR OPTION SERIAL NO.'S AFFECTED	FIELD CODE	SYNOPSIS
MM11-E C0017	MM11-E AS REQUIRED	F	JAN 71 - CONNECTS THE TEST PROCEDURE TO SPECIFY CHANGING THE SINEWAVE SKIPPING FROM 210 USEC TO 200 USEC TO IMPROVE MEMORY PERFORMANCE. ECO MM11-E-C0020 SUPERSEDES THIS 200 USEC SINEWAVE SETTING, BRINGING IT TO 210 USEC. SOMETHING CORRECT WAS TOO HIGH FOR OPTIMUM PERFORMANCE WHEN ADJUSTING THE REFERENCE VOLTAGE. CHANGES THE WIRE LIST. UPDATES THE BLOCK SCHEMATIC TO REFLECT CHANGES MADE TO THE M729 CIRCUIT SCHEMATIC. UPDATES TIMING AND FLOW DIAGRAMS.
MM11-E C0018	MM11-E	A	JAN 71 - OWNERS DROPPING OF THE 800 PIN BLOCK ENDS TO ELIMINATE THEIR BREAKING OUT WHEN 5/16" SIZE CANNES ARE INSERTED AND REMOVED.
MM11-E C0019	A-A	F	MAR 71 - UPDATES DOCUMENTATION TO INCLUDE THE M1091 MODULE. UPDATES PRINTS TO INCLUDE INSTRUCTIONS FOR INTERLEAVING MEMORIES.
MM11-E C0020	MM11-E with ECO MM11-E-C0017	F	MAR 71 - THIS ECO RESCINDS THE SINEWAVE SETTING SPECIFICATION OF ECO MM11-E-C0017. CONNECTS THE TEST PROCEDURE TO SPECIFY SETTING THE SINEWAVE AT 210 USEC. SETTING IT AT 200 USEC AS SUGGESTED IN ECO MM11-E-C0017 IS TOO LATE FOR OPTIMUM PERFORMANCE.
			<p><b>MM11E-00021 CODE: P ML: V</b> MAY 71 - PROBLEM: Packaging instructions for the PDP-11 memory stack are not included in the print set. CORRECTION: Add packaging instructions to MM11-E drawing index list. In-plant effectively - Documentation change only</p> <p><b>MM11E-00022 CODE: DP ML: W</b> MAR 72 - PROBLEM: Under some conditions, when other options are placed along side an MM11E, they fail to operate correctly. CORRECTION: Install a module protection plate. In-plant effectively: Retire all MM11E's as required Field effectively: All MM11E as required; Time To Install And Test 10 Hour; Kit Contents: PCU/Prints And Parts</p> <p><b>MM11E-00023 CODE: P ML: Y</b> APR 72 - CORRECTION: Update test procedure In-plant effectively - Documentation change only</p> <p><b>MM11E-00024 CODE: F ML: AA WL: E</b> MAY 72 - PROBLEM: 1: Break signals and TIME have too much noise on them. CORRECTION 1: Install twisted pair wiring for these signals. PROBLEM 2: READ II signal has too many leads on it. CORRECTION 2: Develop another READ II signal to share the lead. In-plant effectively - Rework immediately Field effectively - Retire all MM11E CR revision E is created; Time To Install And Test 10 Hour; Kit Contents - PCU/Prints Only</p>

R024

ECO NO.	LOGIC OR OPTION SERIAL NO.'S AFFECTED	FIELD CODE	SYNOPSIS
			REFERENCE ECO 6102-0003A
6103 C0005	ALL MM11-E >MM11-E	F	JUN 70 - CHANGES CIRCUITRY TO PROVIDE -6.5VDC INSTEAD OF -6VDC FOR THE SENSE AMPLIFIERS. ADDS A HEAT SINK TO J4 TO PROVIDE ADEQUATE HEAT DISSIPATION. BOTH OF THESE CHANGES ARE ONSHIPPED FOR IMMEDIATE RETROFIT IN THE MM11E BUT ARE TO BE PHASED IN ON THE MM11-E. CHANGES CIRCUITRY TO SPEED UP TURN-OFF TIME FOR THE STACK DISCHARGE CIRCUITS. THIS CHANGE IS TO BE PHASED IN ON BOTH THE MM11E AND MM11-E. THE MODULE CAN BE RETURNED IN THE FIELD.
6225 00003	ALL MM11-E	F	JUL 70 - REDUCES THE VALUE OF RESISTOR R22 TO 2.2K TO SPEED UP STABILIZATION OF THE A/Y CURRENT REFERENCE VOLTAGE. SOLVES THE PROBLEM OF LOSS OF MEMORY DATA DURING POWER UP OR POWER DOWN.
MM11-E 00013	MM11-E	A	JUL 70 - SPECIFIES A REWORKING OF THE MODULE HOLDERS.
MM11-E 00014	MM11-E 102-953	F	AUG 70 - DELETES CONFLICTING REFERENCES TO THE IC'S ON THE 6102 FROM THE MM11E-04 LOGIC PRINT.
MM11-E 00015	MM11-E 100-953	F	SEP 70 - CONNECTS THE SIGNAL BUS "AC LO L" FROM THE POWER BUS TO THE UNIBUS; CONNECTS THE SIGNAL BUS "UC LO L" FROM THE POWER BUS TO THE UNIBUS. THESE CHANGES ENSURE PROPER OPERATION OF THE POWER FAIL OPTION IN MULTIPLE BOX SYSTEMS. THIS ECO MUST BE INSTALLED IN CONJUNCTION WITH ECO'S M030-00001, M011-00007, AND 3400475-00006 AND IS APPLICABLE TO ALL MULTIPLE BOX SYSTEMS.
MM11-E C0016	ALL MM11-E SHIPPED JULY- 0&C-1970	F	AUG 70 - PROVIDES A COPY OF THE 24-20 WIRE TABLE AND INSTRUCTIONS FOR CONNECTING IMPROPERLY WIRED UNITS WHICH WERE SHIPPED BETWEEN JULY AND DECEMBER OF 1970. SYMPTOMS OF THIS MEMORY WIRING PROBLEM INCLUDE DATA ERRORS, LOW MEMORY MARGINS, AND NON-INTERCHANGEABILITY OF 6102 MODULES.

<p><b>LEGEND</b></p> <p>F = Part change only to required D = Design ECO P = Part or Draw List change M = Mechanical ECO</p> <p><b>SYNOPSIS</b></p> <p>&gt; = ECO applicable to future production</p> <p><b>ECO CHANGES</b></p> <p>Changes are noted within the synopsis. *00, **00, ***00 00 = Change for future and obsolete prints 01 = Change for necessary parts 02 = Change for on site kit 03 = Change for on site kit 04 = Change for on site kit 05 = Change for on site kit 06 = Change for on site kit 07 = Change for on site kit 08 = Change for on site kit 09 = Change for on site kit 10 = Change for on site kit</p>	<p><b>MASTER DRAWING LIST REVISIONS</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>REV</th> <th>ECO NUMBER</th> <th>REV</th> <th>ECO NUMBER</th> </tr> <tr> <td>L</td> <td>MM11E-00013</td> <td></td> <td></td> </tr> <tr> <td>M</td> <td>MM11E-00014</td> <td></td> <td></td> </tr> <tr> <td>P</td> <td>MM11E-00015</td> <td></td> <td></td> </tr> <tr> <td>A</td> <td>MM11E-C0016</td> <td></td> <td></td> </tr> </table>	REV	ECO NUMBER	REV	ECO NUMBER	L	MM11E-00013			M	MM11E-00014			P	MM11E-00015			A	MM11E-C0016			<p><b>WIRE LIST REVISIONS</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>REV</th> <th>ECO NUMBER</th> <th>REV</th> <th>ECO NUMBER</th> </tr> <tr> <td>C</td> <td>MM11E-00015</td> <td></td> <td></td> </tr> </table>	REV	ECO NUMBER	REV	ECO NUMBER	C	MM11E-00015			<p><b>LEGEND</b></p> <p>F = Part change only to required D = Design ECO P = Part or Draw List change M = Mechanical ECO</p> <p><b>SYNOPSIS</b></p> <p>&gt; = ECO applicable to future production</p> <p><b>ECO CHANGES</b></p> <p>Changes are noted within the synopsis. *00, **00, ***00 00 = Change for future and obsolete prints 01 = Change for necessary parts 02 = Change for on site kit 03 = Change for on site kit 04 = Change for on site kit 05 = Change for on site kit 06 = Change for on site kit 07 = Change for on site kit 08 = Change for on site kit 09 = Change for on site kit 10 = Change for on site kit</p>	<p><b>MASTER DRAWING LIST REVISIONS</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>REV</th> <th>ECO NUMBER</th> <th>REV</th> <th>ECO NUMBER</th> </tr> <tr> <td>M</td> <td>MM11E-C0017</td> <td></td> <td></td> </tr> <tr> <td>D</td> <td>MM11E-00018</td> <td></td> <td></td> </tr> <tr> <td>T</td> <td>MM11E-00019</td> <td></td> <td></td> </tr> <tr> <td>H</td> <td>MM11E-C0020</td> <td></td> <td></td> </tr> </table>	REV	ECO NUMBER	REV	ECO NUMBER	M	MM11E-C0017			D	MM11E-00018			T	MM11E-00019			H	MM11E-C0020			<p><b>WIRE LIST REVISIONS</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>REV</th> <th>ECO NUMBER</th> <th>REV</th> <th>ECO NUMBER</th> </tr> <tr> <td>U</td> <td>MM11E-C0017</td> <td></td> <td></td> </tr> </table>	REV	ECO NUMBER	REV	ECO NUMBER	U	MM11E-C0017		
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JUN 7 1970

JUN 7 1976

FECO'S



DWG LOC.  
B-6

B-4

M920  
B01

M920  
B04

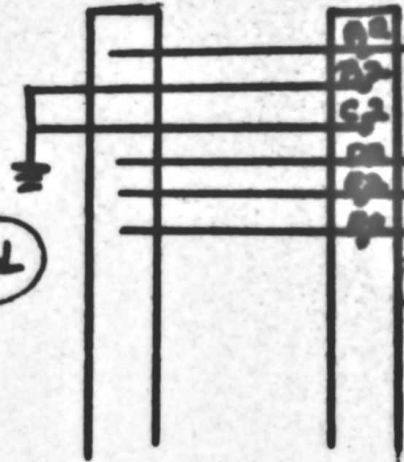


BUS B06 H  
BUS B05 H  
BUS B05 L

BUS AC Ld  
ADD

M920  
B01

M920  
B04



15V  
BUS B01  
BUS B01  
BUS B01  
BUS DC Ld  
ADD

ECO # MM11E-00015

D-IC-MM11-E-09

NEW  
REV.  
A

DWG NO	REV LET	NO OF SHEETS	TITLE
D-IC-MM11-E-09	A	1	I/O CONNECTORS
K-WL-M1-E-07	BC	1	WIRE LIST

ECO # MM11E-00015

A-ML-MM11E

NEW  
REV.  
P

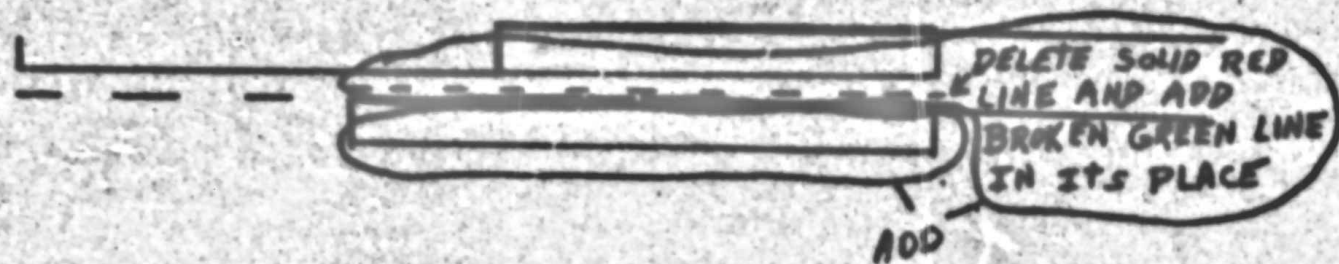




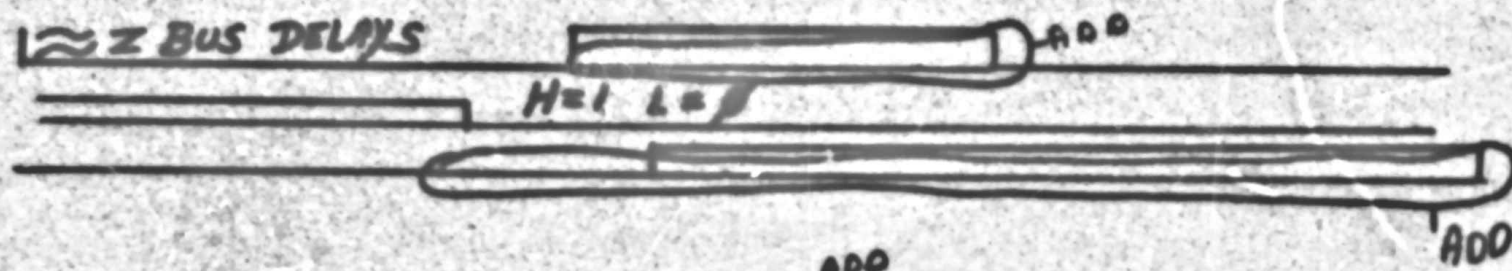
DWG LOC.  
D-4



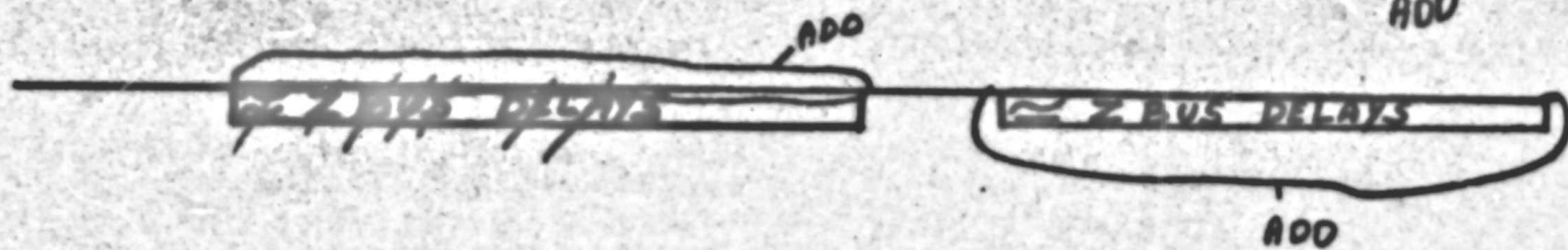
C-4+3



B-5



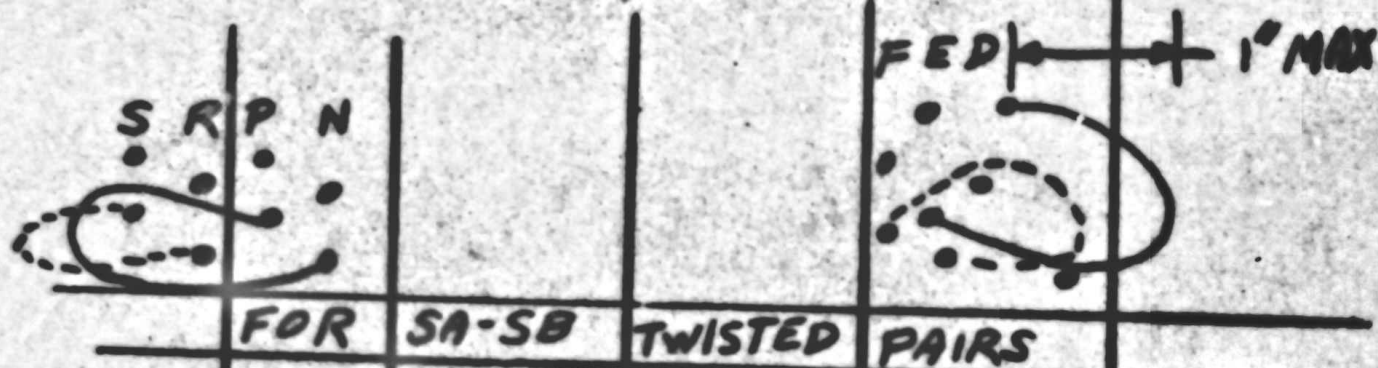
B5+6



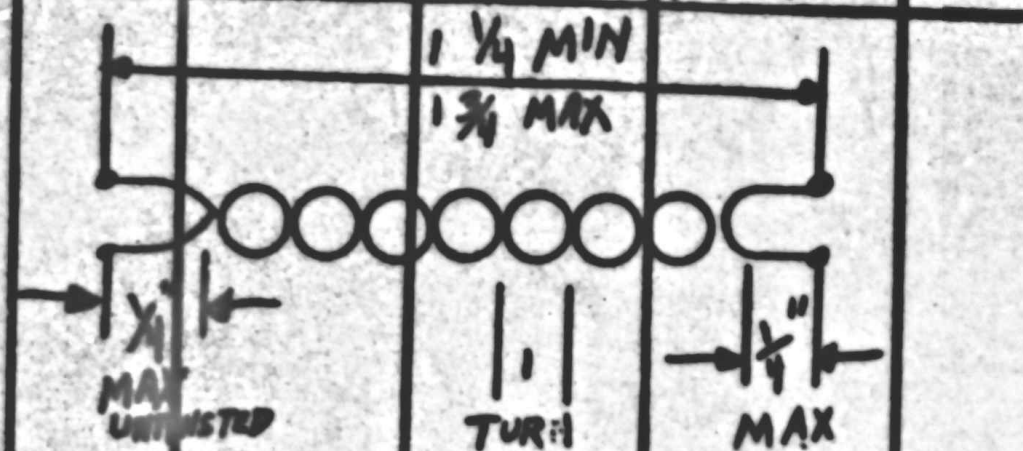
D-TD-MM11E-68

ELO # MM 11E-00016

LENGTH SHOULD BE A MAXIMUM OF  
 $2\frac{1}{4}$  INCHES. CHECK DRAWINGS FOR  
 LENGTH AND FOR HOW LOOPS SHOULD  
 BE DRESSED INTO LOGIC.



FOR SA-SB TWISTED PAIRS



TWISTED PAIR TO HAVE 7 TURNS MINIMUM

- SUGGESTED METHOD OF INSTALLATION:
1. PRETWIST THE TWO WIRES.
  2. STRIP TO  $1\frac{1}{2}$  INCHES AND WIRE WRAP LENGTH
  3. STRIP ALL FOUR WIRES TO WITHIN  $\frac{1}{4}$  INCH OF TWIST.
  4. INSTALL WITH WIRE WRAP TOOL.

DWG NO.	REV LET
D-AD-7006468-0-0	BC
A-PL-7006468-0-0	BC
D-TD-MM11-E-08	AB

ECO# MM11E-00016

A-ML-MM11-E

NEW  
REV.  
N

<b>ENGINEERING CHANGE ORDER</b>			ECO NO. M111E-00017 Sheet 1 of 4	
ORIGINATOR RICHARD HANION	RECEIVED CHG. DATE 12/22/70	ISSUED ECO DATE 1-22-71	FINAL RELEASE DATE	DISCRETE PROJECT NUMBER 11 07602
DATE 12/15/70	EXT. 2005			

EQUIPMENT AFFECTED				
TYPE CHANGE	UNIT TO BE CHANGED	CHECKLIST	YES	NO
ELECTRICAL <input type="checkbox"/>	M111-E	SHOP MODEL	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MECHANICAL <input type="checkbox"/>	PRODUCT LINES	SYSTEMS PROGRAMS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MODULE <input type="checkbox"/>		DIAGNOSTICS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SUBASSEMBLY <input type="checkbox"/>		TECHNICAL PUB.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MFG/FIELD PROCEDURE <input type="checkbox"/>	PDP11	TEST PROGRAMS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
TEST INFORMATION		TESTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SERIAL #		MFG/FIELD PROCEDURE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BY		PACKAGING INSTRUCTIONS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		TOOLING	<input type="checkbox"/>	<input checked="" type="checkbox"/>

BREAK IN POINT				SIGNIFICANCE	
SYSTEM	MODULE/OPTION	FIELD	REWORK	CODE	
	M111-E	DISTRIBUTED FOR FIELD SERVICE INFORMATION ONLY		05	REQ. TO MEET SPECIFICATION <input type="checkbox"/>
					PROD. IMPROVEMENT <input type="checkbox"/>
					CUSTOMER/FIELD REQ. <input type="checkbox"/>
					FACILITATE MFG. <input type="checkbox"/>
					DRAWING CORRECTION <input type="checkbox"/>
					VENDOR <input type="checkbox"/>

**PROBLEM**

1. WANTED TO IMPROVE MEMORY PERFORMANCE. STROBE 210 NS WAS TOO EARLY FOR OPTIMUM PERFORMANCE. SOME TIMES CURRENT WAS TOO HIGH FOR OPTIMUM PERFORMANCE WHEN ADJUSTING THE REFERENCE VOLTAGE.
2. WIRE LIST WAS NOT CHANGED ACCORDING TO ECO # M111E-00015.
- 3 BLOCK SCHEMATIC DOES NOT REFLECT CHANGES OF M729 CIRCUIT SCHEMATIC
4. TIMING AND FLOW DIAGRAM NEEDS TO BE UPDATED.
5. WRITING IN MARGIN

**CORRECTION**

1. CHANGED TEST PROCEDURE TO IMPROVE MEMORY PERFORMANCE.
2. CORRECT WIRE LIST ACCORDING TO SUBMITTED ADD/DELETE SHEET.
3. UPDATE BLOCK SCHEMATIC PER ATTACHED MARKED UP PRINT.
4. UPDATE TIMING AND FLOW DIAGRAM AS INDICATED.
5. REMOVE WRITING FROM MARGIN.

DESIGN ENGINEER <u>D. DEBANT</u>	ENG. MGR. _____
PRODUCTION ENGINEER <u>D. CALL</u>	FIELD SERVICE (ADVISORY) <u>J. RIZYNSKI</u>
CHIEF ENGINEER _____	



digital

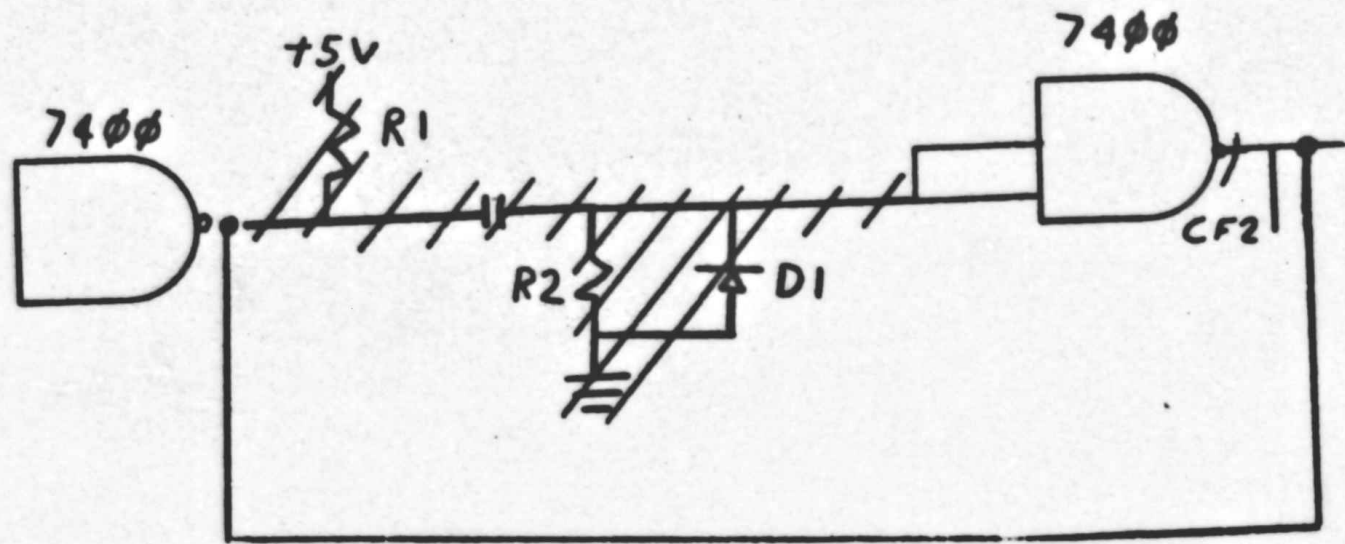
**ENGINEERING CHANGE ORDER  
DOCUMENT & MATERIAL  
CHANGE**

ECO NO.  
NM11E-00017  
Sheet 2 of 4

ITEM	DOCUMENT/OR PART NUMBER	OLD REV	NEW REV	(PART NAME) DESCRIPTION OF CHANGE	DISP CODE
1	A-NL-M11-E	P	R	(MASTER LIST) UPDATE REVISION LEVEL ON THE FOLLOWING DRAWINGS: D-BS-M11-E-05 FROM A TO B K-WL-M11-E-07 FROM C TO D D-TD-M11-E-08 FROM B TO C A-SP-M11-E-11 FROM O TO A	06
2	D-BS-M11-E-05	A	B	(BLOCK SCHEMATIC) SEE MARKED PRINT THIS ECO.	06
3	K-WL-M11-E-07	C	D	(WIRE LIST) SEE ADD/DELETE SHEET THIS ECO.	06
4	D-TD-M11-E-08	B	C	(TIMING DIAGRAM) DELETE CHECK RACE COND. IN MARGIN. INCREASE TIME AND FLOW IN DIS2 BEFORE 650NS. INCREASE TIME AND FLOW IN CINE BEFORE 350 NS.	06
5	A-SP-M11-E-11	-	A	(ENGINEERING SPECIFICATION) DELETE FROM PARA. 11.0 210 NS . ADD 220NS. ADD TO PARA. 13.4- IF THE MARGIN IS GREATER THAN 1.0V SET VKY AT 0.5 BELOW THE FAILING HIGH END POINT. (EXAMPLE IF MARGINS ARE 0.4 TO 1.8V, SET AT 1.3V= 1.8-0.5)	06

**DISPOSITION CODES**

Use up Present Stock	01	Retrofit to Break-in	05
Use Present Stock until New Stock Available	02	Documentation Change Only	06
Rework all Material	03	New Item Purchase	07
Rework until New Stock Available	04	New Item in Stock	08
		New Item on Order	09
		Retain	00



ECO# MM11E-00017

0-BS-MM11-E-05

NEW  
REVB

<b>ORIGINATOR</b> RICHARD MARION DATE 3/9/71 EXT. 2005	<b>RECEIVED CHG. DATE</b> 3/24/71	<b>ISSUED ECO DATE</b> 3-26-71	<b>FINAL RELEASE DATE</b> 4-19-71	<b>DISCRETE PROJECT NUMBER</b> 11 07602
---	--------------------------------------	-----------------------------------	--------------------------------------	--

**EQUIPMENT AFFECTED**

<b>TYPE CHANGE</b>	<b>UNIT TO BE CHANGED</b>	<b>CHECKLIST</b>	<b>YES</b>	<b>NO</b>
ELECTRICAL <input checked="" type="checkbox"/>	M11E	SHOP MODEL	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MECHANICAL <input type="checkbox"/>	PRODUCT LINES	SYSTEMS PROGRAMS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MODULE <input type="checkbox"/>		DIAGNOSTICS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SUBASSEMBLY <input type="checkbox"/>	PDP11	TECHNICAL PUB.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
MFG/FIELD PROCEDURE <input type="checkbox"/>		TEST PROGRAMS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<b>TEST INFORMATION</b>		TESTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SERIAL #		MFG/FIELD PROCEDURE	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BY		PACKAGING INSTRUCTIONS	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		TOOLING	<input type="checkbox"/>	<input checked="" type="checkbox"/>

<b>SYSTEM</b>	<b>MODULE/OPTION</b>	<b>BREAK IN POINT</b>	<b>REWORK CODE</b>	<b>SIGNIFICANCE</b>
FIELD SERVICE Coded F	M11E	FIELD RETROFIT DISTRIBUTED FOR FIELD SERVICE INFORMATION ONLY	06	REQ. TO MEET SPECIFICATION <input type="checkbox"/> PROD. IMPROVEMENT <input checked="" type="checkbox"/> CUSTOMER/FIELD REQ. <input type="checkbox"/> FACILITATE MFG. <input type="checkbox"/> DRAWING CORRECTION <input type="checkbox"/> VENDOR <input type="checkbox"/>

**PROBLEM**

- 1) WANTED TO IMPROVE MEMORY PERFORMANCE. STROBE AT 220 NS AS SUGGESTED IN ECO M11E-00017 WAS TOO LATE FOR OPTIMUM PERFORMANCE
- 2) PAR 12.0 M11E TEST PROCEDURE INCORRECT. V THRESHOLD SET TO -5.3V IS TOO LOW.

**CORRECTION**

- 1) CHANGE STROBE SETTING AS STATED IN PARAGRAPH 11.0 FROM 220 NS TO 210 NS
- 2) CHANGE TEST PROCEDURE . SET V THRESHOLD AT -5.2V

**NOTE: REF. ECO M11E-00017 PROBLEM 1. IF THE CORRECTION FOR PROBLEM (1) IN ECO M11E-00017 WAS NOT PERFORMED IT WILL NOT BE NECESSARY TO IMPLEMENT CORRECTION (1) OF THIS ECO.**

**APPROVAL**

DESIGN ENGINEER R. DURANT 3/2/71      ENG. MGR. \_\_\_\_\_

PRODUCTION ENGINEER DOE CALL 3/3/71      FIELD SERVICE (ADVISORY) J. BIEYSKI

CHIEF ENGINEER \_\_\_\_\_

digital

**ENGINEERING CHANGE ORDER  
DOCUMENT & MATERIAL**

ECO NO.  
M11B-00020  
Sheet 2 of 3

ITEM	DOCUMENT/OR PART NUMBER	OLD REV	NEW REV	PART NAME DESCRIPTION OF CHANGE	DISP CODE
1	A-ML-M11-E	T	D	(MASTER LIST) UPDATE REVISION LEVEL OF ITEM 3 THIS ECO	06
2	A-ML-M11-EX	-	A	(MASTER LIST) SAME CHANGE AS ITEM 1 THIS ECO	06
3	A-SP-M11E-11	A	B	(TEST PROCEDURE) SHEET 4 OF 5; DELETE 220 NS IN PARAGRAPH 11.0 ADD 210 NS DELETE -5.3V IN PARAGRAPH 12.0 ADD -5.2V UPDATE REVISION LEVEL ON ALL SHEETS	06

**DISPOSITION CODES**

Use up Present Stock	01	Retrofit to Break-in	05
Use Present Stock until New Stock Available	02	Documentation Change Only	06
Rework all Material	03	New Item Purchase	07
Rework until New Stock Available	04	New Item in Stock	08
		New Item on Order	09
		Return	00

DRA 112A

SEE REVERSE SIDE FOR INSTRUCTIONS

FIELD SERVICE NOTES:

ECO MM11E-00020

Page 1 of 1

**C** LEVEL OF URGENCY code

The ECO number will be posted to the RDP file with this LOU code replacing the lead # - "A" - Mandatory, High Priority  
"B" - Mandatory "C" - Applicable if symptoms are present  
"D" - Low Priority "E" - Product Improvement, Optional

**Yes** This ECO is NO CHARGE TO CUSTOMER - All DDC installation labor and materials are to be reported under a "W" charge code.

**No** This ECO is STANDARD APPLICABILITY - It is to be installed at no charge for warranty and maintenance contract customers in accordance with the technical effectivity, otherwise at customer expense.  
Charges - Documentation \$ N/C Parts \$ N/A  
DDC on-site labor \$ N/C (minimum per call billing applies)  
(\* parts prices not available at the time of Speco release)

**F** FIELD DISTRIBUTION CODE

"F" - Immediate Speco distribution to all field offices  
"DF" - No general Speco distribution, only to offices where equipment is located (less than 25 units in the field)

**No** UNCONDITIONAL ECO - General distribution kits will include Field Installation Orders, Specos, Prints, and Parts.

**Yes** CONDITIONAL ECO - General distribution will include Field Installation Orders only. Prints and parts must be ordered from FSIC as required.

**No** Parts availability delay expected \_\_\_\_\_.

**Yes** The REQUIREMENT TO MEET SPECIFICATION is applicable retroactively to equipment in the field.

NOTE:



ENGINEERING  
CHANGE ORDER 8523

ORIGINATOR Richard Nanion  
TEL EXT 2005 DATE 3/13/72  
DISC PROJ NO. 11 07602  
COST CENTER NO. 392

A.R.

ECO NO. MM11E-00022  
SHEET 1 OF 3  
DATE RECEIVED 3-16-72  
FIRST ISSUE 3-20-72  
FINAL ISSUE

**PROBLEM**

Under some conditions when other options are placed along side an MM11/E they fail to operate correctly.

**UNIT TO BE CHANGED**

MM11/E  
Memory

DISP CODE 1/4

**OPTIONS AFFECTED**

MM11/E

**CORRECTION**

Install a module protection plate.

**BREAK-IN/EFFECTIVITY**

\*Install module protection plate only when problems occur.

**PRODUCT LINES AFFECTED**

PDP11/20

ITEM NO.	DOCUMENT/PART NO.	OLD REV	NEW REV	DISP CODE	DESCRIPTION OF CHANGE	DOCUMENTATION AFFECTED	FIELD SERVICE AFFECTED	TYPE OF CHANGE
1.	C-DI-MM11-B-01	0	E	06	(Drawing Index Memory) Change per this ECO.	<input type="checkbox"/> MODEL <input type="checkbox"/> DIAGNOSTICS <input type="checkbox"/> TECH MANUAL <input type="checkbox"/> TESTER <input type="checkbox"/> TEST PROG <input type="checkbox"/> TOOLING <input type="checkbox"/> PGM INST <input type="checkbox"/> ENG SPEC <input type="checkbox"/> PURCH SPEC	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Customer Champ <input checked="" type="checkbox"/> Product Line Champ	<input type="checkbox"/> ELECTRICAL <input checked="" type="checkbox"/> MECHANICAL <input type="checkbox"/> MODULE
2.	7408490	-	-	07	(Module Protection Plate) Add quantity of 1 to drawing index.			ORDER PR MODEL <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
3.	A-ML-MM11-E	V	W	06	Update per item 1.			

**DISPOSITION CODES**

- 00 - RETURN TO STOCK
- 01 - (DELETED)
- 02 - USE PRESENT STOCK UNTIL NEW STOCK AVAILABLE (PHASE IN)
- 03 - REWORK IMMEDIATELY (REWORK)
- 04 - (DELETED)
- 05 - (DELETED)
- 06 - DOCUMENT CORRECTION
- 07 - NEW ITEM (THIS ASSEMBLY)
- 08 - NEW ITEM (THIS COMPANY)
- 09 - SCRAP IMMEDIATELY

**APPROVAL SIGNATURES**

DESIGN ENGR Pete Durant  
ENG MGR (OPT) *[Signature]*  
FIELD SERVICE (OPT) *[Signature]*  
CHIEF ENGR (MODULES ONLY) *[Signature]*



# FIELD CHANGE ORDER

FCO 1811B - D0022  
PAGE 2 OF 1

DATA PROCESSING AND SEC-004-LES WILL POST THIS FCO WITH THE LEVEL OF URGENCY CODE REPLACING THE LEADING ZERO.

- LEVEL OF URGENCY CODE
- A MANDATORY - HIGH PRIORITY
  - B MANDATORY
  - C HIGH PRIORITY IF SPECIFIC HARDWARE, SOFTWARE, OR SYSTEMS ARE PRESENT
  - D APPLICABLE IF SPECIFIC HARDWARE, SOFTWARE, OR SYSTEMS ARE PRESENT
  - E PRODUCT IMPROVEMENT - OPTIONAL - LOW PRIORITY

FIELD EFFICIENCY  
**1811-B Memory Assembly**

FIELD EFFICIENCY IS APPROXIMATELY 5 % OF UNITS DEFECTED ABOVE

NO CHARGE TO CUSTOMER - ALL SEC INSTALLATION LABOR AND MATERIAL ARE TO BE EXPENSED UNDER A "P" CHANGE CODE.

EXTENDED AVAILABILITY - THIS FCO IS TO BE INSTALLED AT NO CHARGE FOR WARRANTY AND MAINTENANCE CONTRACT CUSTOMERS IN ACCORDANCE WITH THE TECHNICAL EFFICIENCY ABBIL. OTHERS AT CUSTOMER EXPENSE.

REQUIREMENTS:        PARTS:        SEC CHARGE LINES:       

SEC'S SERVICE BILLS APPLY IF THIS FCO IS INSTALLED BY SEC. THE SEC LABOR CHANGE ORDER FOR INSTALLATION DURING REGULAR BUSINESS HOURS OF INSTALLATION OUTSIDE OF REGULAR BUSINESS HOURS IS CHARGED. SEC'S LATEST SCHEDULE OF HOURLY RATES WILL APPLY.

DISCRETE PROJECT NUMBER FOR FIELD SERVICE REPORTING

AVAILABILITY BELOW NO PARTS

ESTIMATED COVER TIME FOR INSTALLATION AND TESTING 1.0 HOURS

SPECIAL TEST EQUIPMENT, TOOLS, OR SUPPLIES

FIELD OFFICE FOR DISTRIBUTION CODE

F - GENERATE FCO DISTRIBUTION TO ALL THE FIELD OFFICES

OF - GENERATE FCO DISTRIBUTION TO REGIONAL PRODUCT SUPPORT AND TO OFFICE WHERE PRODUCT EQUIPMENT IS LOCATED.

LAST PREVIOUS FCO'S 0020, 0016, 015

FCO SET INITIATION

FCO WILL INITIATE DISTRIBUTION OF FCO SETS AS DEFINED BELOW IN ACCORDANCE WITH THE EOP CONFIGURATION FILE.

~~FCO WILL INITIATE DISTRIBUTION OF FCO SETS AS DEFINED BELOW, AS DEFINED BELOW, MAY BE CHANGED AS REQUIRED.~~

- CHANGE CHANGE
- MAINTENANCE MANUAL CHANGE
- OPERATIONAL PROGRAMS AFFECTED

CONTENTS OF AN FCO INITIATED BY				FCO INITIATED FCO SETS WILL BE DISTRIBUTED FOR ALL UNITS LISTED ON THE EOP CONFIGURATION FILE WITH THE FOLLOWING SERVICE STATUS CODES:			
FCO	FCO	FCO	FCO	D	R	E	W
CONTENTS OF A FIELD OFFICE SET							
FCO	FCO	FCO	FCO				

VERIFICATION MANDED

PART CHANGES ARE MINIMAL AND ARE TO BE MADE MANUALLY IN SEC AND GEN. FCO REVISION RIGHTS WILL BE SUPPLIED ONLY UPON SPECIAL REQUEST.

PARTS REQUIRED  
Q1 74-08490 Module Protection Plate

INSTALLATION AND TEST PROCEDURES

- Carefully install module protection plate per FCO instructions. This requires insertion of the plate under existing wire runs which are easily broken.
- Run maindecs or other programs whose failure indicated the need for this FCO to be implemented. They should now function correctly.

REMARKS

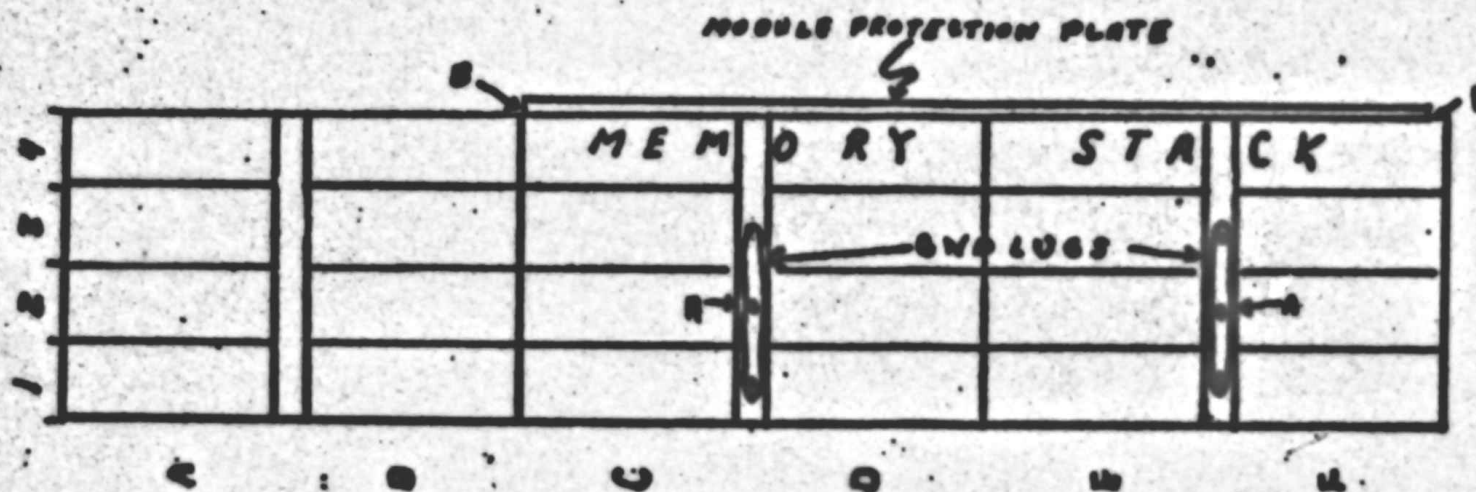
FIELD SERVICE APPROVAL  
Charles Dewey

OK  
3/20 3/24 (0) 3/24 75

ECO MM11E-00022  
MMHF REWORK SHEET

SHEET 2 OF 2

1. LOOSEN 2 SCREWS AT POINTS A, CARE SHOULD BE USED AT ALL TIME SO, THAT NO WIRES WILL BE DAMAGED.
2. SLIDE THE FINGERS OF THE MODULE PROTECTION PLATE UNDER THE END LUGS. THE PROTECTION PLATE SHOULD BE RIGHT AGAINST THE WIRED ASSY. FRAME, POINTS B.
3. TIGHTEN SCREWS.



 ENGINEERING CHANGE ORDER	TITLE	FIG NO.	GRAPHIC DESCRIPTION
	JOHN ALYOS FURTADO LHM NO. <i>CITE</i>		

**ENGINEERING**  
**CHANGE ORDER**

ORIGINATOR **R. Manion** 1-3  
TEL KEY 2005 DATE 5-6-72  
DESC PROJ NO. D-96-6122  
COST CENTER NO. 392 **A.F.**

ECO NO. **MM11-E-01**  
SHEET **1** OF **1**  
DATE RECEIVED **5-9-72**  
FIRST ISSUE **5-10-72**  
FINAL ISSUE **6-26-72**

**PROBLEM** 1. STROBE Signals and TIME have too much noise on them.  
2. Read H signal has too many loads on it.

UNIT TO BE CHANGED  
**MM11-E**  
  
DESP CODE **03**

**CORRECTION**  
1. Install twisted pairs for these signals.  
2. Develop another Read H signal to share the load.

OPTIONS AFFECTED  
**MM11-E**

**BREAK-EFFECTIVITY** All MM11-E's shipped after May 12 will have this ECO.  
Rework M729 Module when necessary, all MM11-E's with this  
ECO, must have M729's with ECO # 9.

PRODUCT LINES AFFECTED  
**PDP-11/45**  
**PDP-11/20**  
**PDP-11/45**

ITEM NO.	DOCUMENT/PART NO.	OLD REV	NEW REV	DESCRIPTION OF CHANGE
1	E-WL-MM11-E-01	D	E 06	Wire List Update
2	D-AD-7006468-0-0	D	E 06	Wire Ass'y MM11-E See final release print.
3	D-BS-MM11-E-03	A	B 06	Core Memory stack (2 sheets) See final release print.
4	A-PL-MM11-E	Z	AA 06	UPDATE PRINT PER THIS ECO.
5	C-DI-MM11-E-01	E	F 06	UPDATE PRINT PER THIS ECO
6	A-PL-7006468-0-0	D	E 06	UPDATE REV PER THIS ECO

**DOCUMENTATION AFFECTED**  
 MODEL  
 DIAGNOSTICS  
 TECH MANUAL  
 TESTER  
 TEST PROG  
 TOOLING  
 PLO DIST  
 ENG SPEC  
 PURCH SPEC

**FIELD SERVICE AFFECTED**  
 YES  NO  
 Customer Champ  
 Product Line Champ

**TYPE OF CHANGE**  
 ELECTRICAL  
 MECHANICAL  
 MODULE

ORDER PER MODEL  
 YES  
 NO

**DISPOSITION CODES**

00 - RETURN TO STOCK  
 01 - DELAYED  
 02 - USE EXISTING STOCK UNTIL NEW STOCK AVAILABLE (PHASE IN)  
 03 - SERVICE IMMEDIATELY (HARDWARE)  
 04 - DELAYED  
 05 - DELAYED  
 06 - DELAYED  
 07 - DEFERRED CORRECTION  
 08 - NEW PARTS AVAILABLE  
 09 - NEW PARTS (UNDERWAY)  
 10 - HOLD IMMEDIATELY

**APPROVAL SIGNATURES**

DESIGN ENGR R. Manion  
 ENG MGR (OPT) \_\_\_\_\_  
 FIELD SERVICE (OPT) \_\_\_\_\_  
 CHIEF ENGR (MODULES ONLY) \_\_\_\_\_

ENGINEERING CHANGE ORDER  
ADD/DELETE SHEET

ECO NO.  
MM11E-00024  
Sheet \_\_\_ of \_\_\_

WIRE LIST NO. K-WL-MM11-E-07

TITLE  
MM11E

MAKE ALL DELETIONS FIRST WHEN INSTALLING

SIGNAL NAME	FROM PIN	TO PIN	COMPONENTS	ADD	DEL
REND H	C02V2	D01A1	REMARKS		X
REND B1 H	C01F2	C02C1		X	
STROBE B1 H	C01F1	D02S1			X
STROBE B1 H	C01A1	E02S1			X
TINH H	D02E1	E01S1			X
TINH I H	E01H2	F01F1			X
STROBE H H	C01E1	D02S1	WHT	TWP	X
END	C01C2	D02T1	BLK		X
STROBE I H	C01A1	E02S1	WHT	TWP	X
END	C01C2	E03T1	BLK		X
T I H H	E01S1	D02E1	WHT	TWP	X
END	E01C2	D01C2	BLK		X
T I H H	E01H2	F01E1	WHT	TWP	X
END	E01C2	F01C2	BLK		X

digital

# FIELD CHANGE ORDER

4:5  
FCO MM1E - B 0024  
PAGE 1 OF 1

DATA PROCESSING AND DEC-ECO-LOS WILL POST THIS FCO WITH THE LEVEL OF URGENCY CODE REPLACING THE LEADING ZERO.

### LEVEL OF URGENCY CODE

- A MANDATORY - HIGH PRIORITY
- B MANDATORY
- C HIGH PRIORITY IF SPECIFIC HARDWARE, SOFTWARE, OR SYMPTOMS ARE PRESENT
- D APPLICABLE IF SPECIFIC HARDWARE, SOFTWARE, OR SYMPTOMS ARE PRESENT
- E PRODUCT IMPROVEMENT - OPTIONAL - LOW PRIORITY

### FIELD EFFECTIVITY

Retrofit all MM1-E's

FIELD RETROFIT IS ANTICIPATED IN 100 OF UNITS DEFINED ABOVE

NO CHARGE TO CUSTOMER - ALL DEC INSTALLATION LABOR AND MATERIAL ARE TO BE REPORTED UNDER A "W" CHARGE CODE.

STANDARD APPLICABILITY - THIS FCO IS TO BE INSTALLED AT NO CHARGE FOR WARRANTY AND MAINTENANCE CONTRACT CUSTOMERS IN ACCORDANCE WITH THE TECHNICAL EFFECTIVITY ABOVE, OTHERWISE AT CUSTOMER EXPENSE.

DOCUMENTATION 5 PARTS 5 DEC ON-SITE LABOR 5

DEC'S MINIMUM BILLING APPLIES IF THIS FCO IS INSTALLED BY DEC. THE DEC LABOR CHARGE ASSURES FCO INSTALLATION DURING REGULAR WORKING HOURS. IF INSTALLATION OUTSIDE OF REGULAR WORKING HOURS IS ORDERED, DEC'S LATEST SCHEDULE OF HOURLY RATES WILL APPLY.

### FIELD OFFICE FCO DISTRIBUTION CODE

- F IMMEDIATE FCO DISTRIBUTION TO ALL DEC FIELD OFFICES
- DF IMMEDIATE FCO DISTRIBUTION TO REGIONAL PRODUCT SUPPORT AND TO OFFICES WHERE SUBJECT EQUIPMENT IS LOCATED.

### FCO KIT DISTRIBUTION

FSC WILL INITIATE DISTRIBUTION OF FCO KITS AS DEFINED BELOW IN ACCORDANCE WITH THE EDP CONFIGURATION FILE

~~FCO KITS WILL BE DISTRIBUTED TO ALL UNITS LISTED ON THE EDP CONFIGURATION FILE WITH THE FOLLOWING SERVICE STATUS CODES:~~  
KITS, AS DEFINED BELOW, MAY BE ORDERED AS REQUIRED.

#### CONTENTS OF AN FSC INITIATED KIT

FIG	FCO	PRINTS	PARTS

FSC INITIATED FCO KITS WILL BE DISTRIBUTED FOR ALL UNITS LISTED ON THE EDP CONFIGURATION FILE WITH THE FOLLOWING SERVICE STATUS CODES:

#### CONTENTS OF A FIELD ORDERED KIT

FIG	FCO	PRINTS	PARTS
	X	X	

D	N	E	W

PRINT CHANGES ARE MINIMAL AND ARE TO BE MADE MANUALLY IN RED AND GREEN. FCO REVISED PRINTS WILL BE SUPPLIED ONLY UPON SPECIAL REQUEST.

### INSTALLATION AND TEST PROCEDURES

### DISCRETE PRODUCT NUMBER (FOR FIELD SERVICE REPORTING)

AVAILABILITY DELAY	NO PARTS
PARTS	X
ESTIMATED DOWN TIME FOR INSTALLATION AND TESTING	1.0 HOURS

SPECIAL TEST EQUIPMENT, TOOLS, OR SUPPLIES

LAST PREVIOUS FCO'S D022, C020, C017

RELATED OR PREREQUISITE FCO'S  
M729-00003

- MAINTENANCE CHANGE
- MAINTENANCE MANUAL CHANGE
- OPERATIONAL PROGRAMS AFFECTED

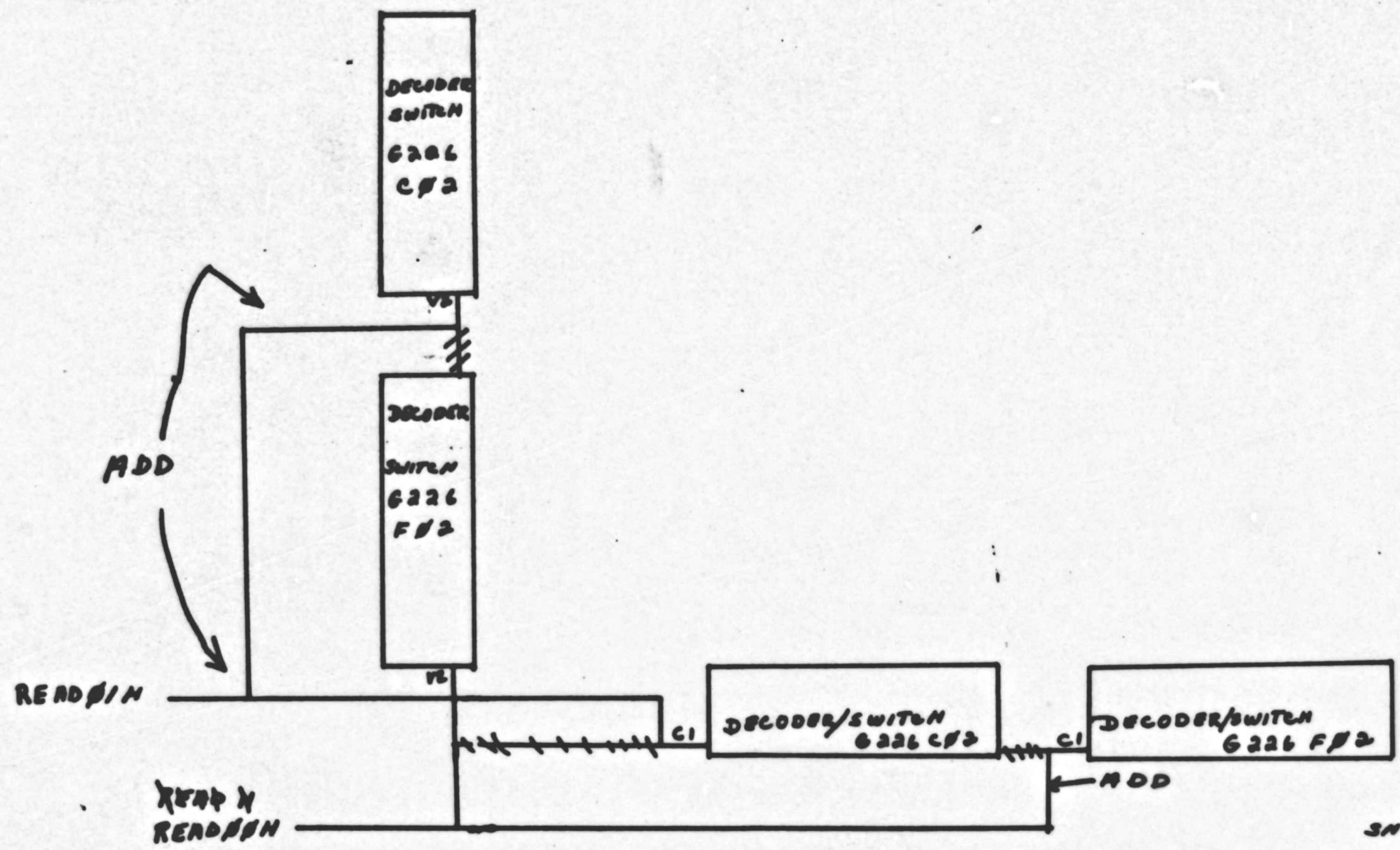
VERIFICATION MAINTENANCE

PARTS REQUIRED

NOTES  
Necessary to improve reliability on existing units.

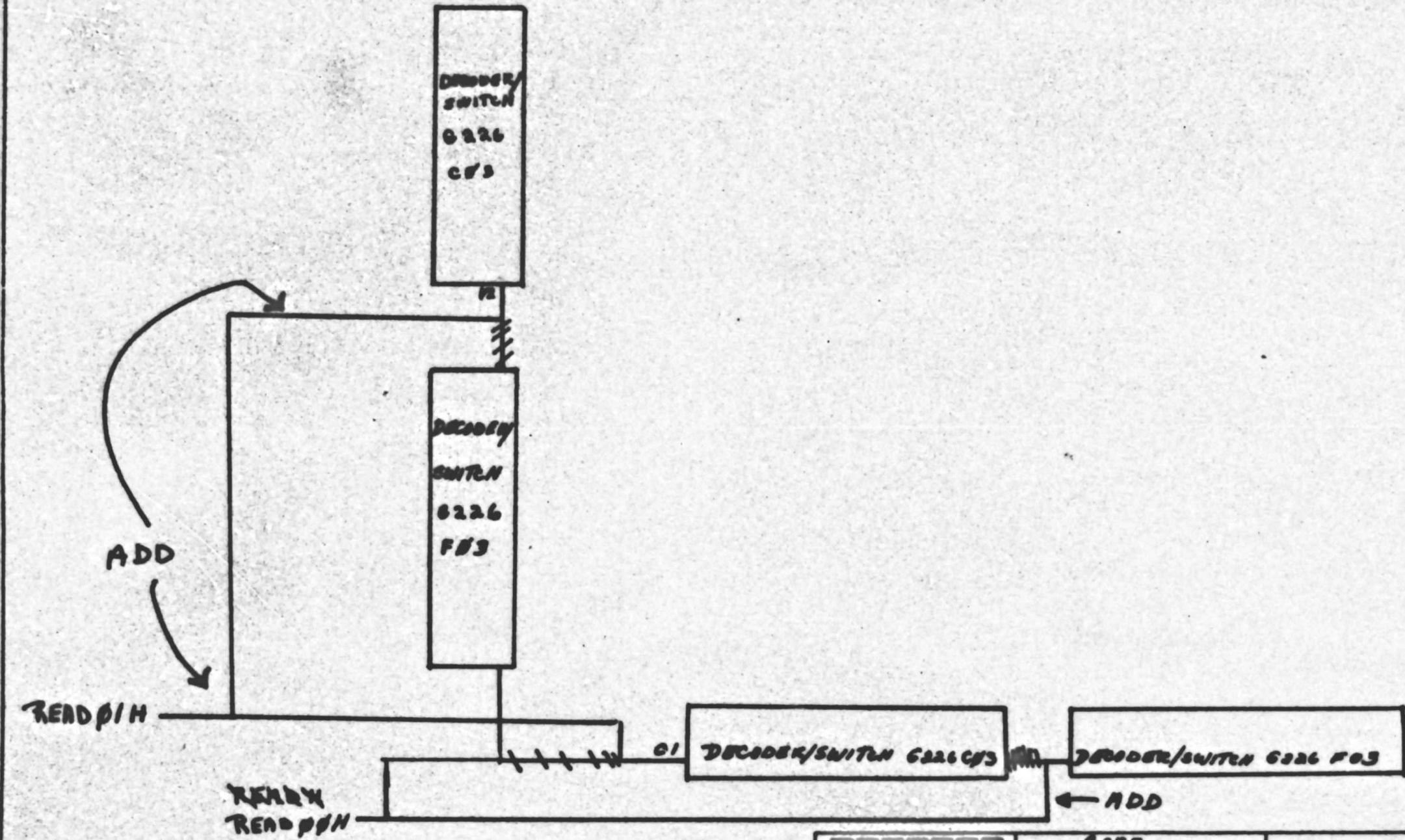
FIELD SERVICE APPROVAL  
Art Zins

*Art Zins*  
5/11, 5/17 (1534) 5/17 800



SHEET 192

digital	CORP. MEMORY STACK (X DRIVE)		DWS NO. D-05-MM11E-03	REV B
	ENGINEERING CHANGE ORDER	TITLE		
	DATE	BY	DWG. LOC.	
	CHK'D	CHK'D		



SHEET 2 of 2

digital	CORE MEMORY STACK (Y DRIVE)		Dwg NO. D-BS-MM116-03 REV B
	ENGINEERING CHANGE ORDER	DRN <i>John S. Smith</i>	
	LINK ID	DWG LOC.	

NO. 10116-0024 sheet 4 of 13

WIRE TABLE

FROM	TO	CHAR	REMARKS	SIGNATURE	FROM	TO	CHAR	REMARKS
STRONG	CEINT	WHT	TWP	TO INH	COIT	DEET	WHT	TWP
END	0116	BLK		END	COIC	DEET	BLK	
				TO INH	CEINT	WHT	TWP	
				END	COIC	DEET	BLK	
				STRONG	COIT	DEET	WHT	TWP
				END	COIC	DEET	BLK	

ADD

digit <small>ENGINEER DATE</small>	WIRE ASS'y TITLE MM11-6	NO. 10116-0024-4 of 13
	BY <i>John Smith</i> CHK <i>CS</i>	CHECKED DATE PERIOD

FCR

**MM11-E  
PDP-11 MEMORY  
FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be  
Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

**• Indicates FCO Conjunction Must Be Considered With Prior FCO**

- **G102-B0002 MAR 70**  
**G102-B0003**  
**QUICK SYNOPSIS**  
8881 IC's replaced by higher speed 74H011 IC's.  
**QUICK CHECK**  
74H011 IC's in place of 8881 IC's.  
**NEW REVISION**  
Exchange with CS B or later.
- **G103-C0002 MAR 70**  
**QUICK SYNOPSIS**  
Increases system speed.  
**QUICK CHECK**  
7410 IC replaced by 74H10 IC.  
**NEW REVISION**  
Rework etch B, C to CS B.
- **G103-C0004 APR 70**  
**QUICK SYNOPSIS**  
Provides new higher value tripot.  
**QUICK CHECK**  
R17 changed from 100 ohm to 500 ohm tripot.  
**NEW REVISION**  
Rework etch B, C to CS C.
- **G102-B0004 JUN 70**  
**QUICK SYNOPSIS**  
Decreases turn-off time of the 2007 transistors.  
**QUICK CHECK**  
C2, C7, C12, C17 changed from 1000mmfd to 820mmfd.  
**NEW REVISION**  
Rework etch D to CS D.
- **G103-C0005 JUN 70**  
**QUICK SYNOPSIS**  
Provides increase to -8.8VDC for sense amplifiers.  
**QUICK CHECK**  
Heat sink ADD'ed to Q4; C1 and C2 changed from 1000mmfd to 820mmfd.  
**NEW REVISION**  
Rework etch D, E to CS D.
- **G225-C0003 JUL 70**  
**QUICK SYNOPSIS**  
Speeds stabilization of X and Y current generator reference voltage.  
**QUICK CHECK**  
R22 changed from 4.7K ohms to 2.2K ohms.  
**NEW REVISION**  
Rework etch B to CS B.
- **MM11E-C0016 AUG 70**  
**QUICK SYNOPSIS**  
Provides wire table and wiring instructions to ensure correct memory margins and G102 interchangeability.
- **MM11E-A0015 SEP 70**  
**QUICK SYNOPSIS**  
Connects AC LO L and DC LO L signal from the Power Bus to the Unibus to ensure proper Power Fail.  
**QUICK CHECK**  
BUS AC LO L tied to pin F1.  
**NEW REVISION**  
Rework to Wire List B.

**MM11-E  
PDP-11 MEMORY  
FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

• Indicates FCO Conjunction Must Be Considered With Prior FCO

- **M830-C0001 AUG 70**  
**QUICK SYNOPSIS**  
Power Fail requires BUS SP1 and BUS SP2 for AC LO and DC LO. (In-plant, new etch B at CS A.)  
**QUICK CHECK**  
R57 and R58 are 380 ohms.  
**NEW REVISION**  
Rework etch B to CS A.
- **S40847E-C0006 OCT 70**  
**QUICK SYNOPSIS**  
AC LO and DC LO returns High after assertion in multiple box systems.  
**QUICK CHECK**  
D003 clamping diodes from AC LO (anode) and from DC LO to +5V line.  
**NEW REVISION**  
Rework etch A, B, C to CS D.
- **MM11E-C0017 JAN 71**  
**MM11E-C0020**  
**QUICK SYNOPSIS**  
Improves memory performance.  
**QUICK CHECK**  
Wire ADD B04F2 to A0382.
- **M728-C0002 JAN 71**  
**QUICK SYNOPSIS**  
Reduces memory cycle time on systems with 8K interleaved memory. (In-plant, new etch C.)  
**QUICK CHECK**  
Wire ADD E9 pin 2 to feed-thru near E5 pin 1.  
**NEW REVISION**  
Rework etch B to CS B.
- **M1081-C0001 MAR 71**  
**QUICK SYNOPSIS**  
Provides 1 unit load on BUS in systems with 16K or more memory.  
**QUICK CHECK**  
M1081 replaced M108 module.  
**NEW REVISION**  
Rework etch B to CS A.
- **G102-B0008 APR 71**  
**QUICK SYNOPSIS**  
Eliminates MM11-F's noise susceptibility.  
**QUICK CHECK**  
C3, C8, C13, C18 changed from 33mmfd to 120mmfd.  
**NEW REVISION**  
Rework etch D to CS D.
- **G225-C0007 MAY 71**  
**QUICK SYNOPSIS**  
Prevent heat sinks from shorting to etch.  
**QUICK CHECK**  
Insulating washers under heat sinks.
- **M7290-C0002 OCT 71**  
**QUICK SYNOPSIS**  
Prevents Unibus hang with S5YN asserted from memory. (In-plant, new etch E.)  
**QUICK CHECK**  
Wire ADD E8 pin 5 to E7 pin 9.  
**NEW REVISION**  
Rework etch C to CS D.
- **MM11E-D0022 MAR 77**  
**QUICK SYNOPSIS**  
Module protection plate prevents MM11-E noise interaction with adjacent modules.  
**QUICK CHECK**  
Presence of protection plate.
- **MM11E-B0024 MAY 72**  
**QUICK SYNOPSIS**  
Reduces noise on TINH and strobe signals.  
**QUICK CHECK**  
Wire ADD C01F1 to D02S1/C01C2 to D02T1.  
**NEW REVISION**  
Rework to Wire List E.

**MM11-E  
PDP-11 MEMORY  
PCO Cross Reference**

**A Chronological Listing of Field Retrofit PCO's Which Must Be  
Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

• Indicates PCO Conjunction Must Be Considered With Prior PCO

■ **M728-0003 MAY 72**  
**M728-0004**

**QUICK SYNOPSIS**

Unitus large with BSYN asserted from  
memory.

**QUICK CHECK**

Wire ADD E5 pin 8 to E3 pin 1.

**NEW REVISION**

Rework etch B, C to CS C.

■ **M729-0003 MAY 72**

**QUICK SYNOPSIS**

Reduced inductance of the TMM H etch cor-  
rects noise condition. (In-plant, new etch F.)

**QUICK CHECK**

Wire ADD E11 pin 8 to feed-thru going to  
AR1.

**NEW REVISION**

Rework etch C, D to CS E.

ECO  
QUICK CHECK

DEC/75

MM11-E/F FIELD CODED ECO's

G102	B2, B3, C4, B6
G103	C2, C4, C5, C7
G225	C3, C7
G226	C4
M729	B2, C3 & A & B
M1091	C1
M7290	C2, C3
MM11-E	C15, C16, C17, C20, D22, B24
MM11-F	D1, C3

MM11-E/F ECO PARTS

<u>NAME</u>	<u>ECO#</u>	<u>QTY</u>	<u>PART NUMBER</u>	<u>COMMENTS &amp; DESCRIPTION</u>
G102	#2	1	19-09849	I.C.
	#3	8	13-03064	Resistor
	#4	4	10-00027	Capacitor
		4	13-09995-0	Resistor
		1	16-09996-0	Indicator
	#6	4	10-00018	Capacitor
G103	#2	3	19-09057	I.C.
	#4	1	13-05631	Resistor
	#5	2	13-02602	Resistor
		2	13-09994-0	Resistor
		1	13-00295	Resistor
		2	10-00027	Capacitor
		1	11-09991	Diode
		1	11-09990	Diode
		1	16-09996-0	Conductor
	1	12-10001-0	Heat sink	
	#7	1	10-10274	Capacitor
G225	#3	1	13-00417	Resistor
	#7	4	90-08493	Washers
		A/R	90-08268	Thermal compound
G226	#4	1	10-10274	Capacitor
M792	#3	1	19-05547	I.C.
M1091	#1	1	M1091 etch "B"	if applicable module
MM11-F	#1	1	74-08490	Memory shield
MM11-E	#2	1	74-08490	Memory shield

MM11-E/F PARTS BREAKDOWN

7006405	- Logic Frame
7006468	- MM11-E Wired assembly
70007263	- MM11-F Wired assembly
G102	- Sense Inhibit Card
G103	- Memory Levels & Gates
G225	- X-Y Current Generator
G226	- X-Y Current Generator
H207	- 4K 16 Bit Core Memory Stack
M109	- Device Select
M729	- MM11-E Control Logic
M1091	- Device Select
M7290	- Control Logic & Timing
MM11-E	- 4K Single Memory Unit
MM11-EK	- 4K Interleaved
MM11-F	- 4K Single Memory Unit
MM11-FF	- Single Parity Memory Unit
MM11-FX	- Interleaved Memory (jumpers)

MM11-E MEMORY		ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 2
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	
00002	01/70		A		Jumper D01-B1 to E01-E1			NIL					
00003	01/70				Black wire of twisted pair from C02-C2 to E03-C2			NIL					
00006	02/70		B		Jumper A01-S2 to A04-S2			NIL					
C 00015	09/70		C		<u>NOTE:</u> 1) Rework multiple box systems only 2) Must have ECO 5408475-00006 and M930-00001 Jumper A03-S2 to B04-F2			NIL					
C 00016	12/70			1.5	Blue jumper from E01-C1 to E01-E2 looping through logic			NIL					
C 00017	01/71		D		Jumper B04-F1 to A03-E2			NIL					
C 00020	03/71				<u>NOTE:</u> F/S information regarding strobe and threshold level settings			NIL					
D 00022	04/71			1.0	A module protection plate along MM11-E memory bank		1	74-08490					
B 00024	06/72		E	1.0	<u>NOTE:</u> Must have ECO M729 #3 Black wire of twisted pair from E01-C2 to F01-C2.			NIL					

MM11-E		MEMORY		ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 2 OF
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED		
00025	05/76				NOTE: Documentation change				NIL						

MM11-F 4K 16 BIT MEMORY				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CS	
D 00001	3/72			1.0	A module protection plate along each MM11-F bank.			1	74-08490						
00002	5/72				<u>NOTE:</u> Print update of test procedure				Nil						
C 00003	8/72		A	1.0	<u>NOTE:</u> Must have ECO M7290-C0003 Red jumper C01-C2 to E01-T1				Nil						

G102 SENSE INHIBIT CARD				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CR NAME	
00001	3/70		C		<u>NOTE:</u> Documentation change				Nil						
B 00002	3/70	B	D	0.5	E5 is a DEC I.C. 74H01-1 E5 is the 1st I.C. from AS1			1	19-09849						
B 00003	4/70	B	D		<u>NOTE:</u> Supplement to ECO # 2 R4 is a 75 ohm 1/8W resistor R4 is the 1st resistor from AA1			8	13-03064						
C 00004	6/70	C	D	.5	R2 is a 56 ohm 1/4W 5% resistor R2 is the 1st resistor above E2 E2 is a DEC transformer			4 4 1	10-00027 13-09995-0 16-09996-0						
00005	6/71		D		<u>NOTE:</u> See ECO # B6				Nil						
B 00006	4/71	D	D	.25	C3 is a 120 MUF 5% capacitor C3 is the closest capacitor from AA1			4	10-00018						
00007	06/77	E	D		<u>NOTE:</u> 1) PHASE IN DEC 7438 TO REPLACE 74H01-1 AT E5 2) CHANGES FCO #2 E5 IS A DEC 7438 E5 IS THE LAST I.C. FROM AS1			1 OR 1	19-0949-00 19-11219-01 (SEE ECO #7)						

3103 MEMORY LEVELS & GATES				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE	
															1	OF
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO				QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED		
00001	1/70	A	A		<u>NOTE:</u> Print update					N/A						
C 00002	3/70	B	A	.5	E2 is a I.C. DEC 74H10 E2 is the 1st i.c. from AH1				3	19-09057						
00003	3/70		A		<u>NOTE:</u> Print update					Nil						
C 00004	4/70	C	A	.25	R17 is a 500 ohm trim pot R17 is located in bottom left corner				1	13-05631						
C 00005	6/70	D	A	1.0	R1, R2 are 56 ohm, 1/4W, 5% resistors R1 & R2 are the two resistors just right of R4 R4 is the 10W resistor nearest the top right corner				2 2 1 2 1 1 1 1	13-02602 13-09994-0 13-00295 10-00027 11-09991 11-09990 16-09996-0 12-100001-0						
00006	2/71	E	A		<u>NOTE:</u> Print change					Nil						
C 00007	1/72	F	A	.25	C11 is a .22 mfd 50V capacitor C11 is the only capacitor left of the two transistors at AC1				1	10-10274						

REVISION DATE \_\_\_\_\_

G225 X - Y CURRENT GENERATOR				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 1 OF
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED		
C 00003	7/70	B	B	1.0	R22 is a 2.2K 1/4W 5% resistor R22 is the 3rd resistor from bottom left corner			1	13-00417						
00004	7/70	C	C		R5 is a 680 ohm 1/4W 5% resistor R5 is the 1st resistor from AAI			4 4 4	12-02313 13-00347 13-00394						
00005	8/70	C			<u>NOTE:</u> Print change				Nil						
00006	9/70	D	D		<u>NOTE:</u> New etch rev				Nil						
C 00007	5/71	E	D	1.0	<u>NOTE:</u> Rework only "D" etch boards Insulating washers on all four heat sinks are tight and can not be rotated.			4	90-08493 90-08268 (thermal compound)						

G226 X - Y DECODER SWITCH		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE MAN
00001	11/69	A	C		C22 is a .1ufd 50V capacitor C22 is below the two 1/4W resistors on board which are separated by a capacitor			N/A					
00002	3/70	B	C		NOTE: Documentation			Nil					
00003	3/70	C	C		Resistor closest to the bottom left corner is a 120 ohm 1/4W 5% resistor			N/A					
C 00004 6A 6B	11/71	D	D	0.5	C22 is a .22 ufd 50V capacitor C22 is below the two 1/4W resistors on board which are separated by a capacitor		1	10-10274					

M109		DEVICE SELECT		ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED		
NONE					NOTE: NO ECO's										

REVISION DATE DEC/75

M729 MM11-E Control Logic				ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CI	
00001	03/70	A	B		NOTE: 1) New etch rev 2) Rework Etch "A" Revs E5 is aDEC I.C. 74 H 74				N/A						
B 00002	01/71	B	C	1.0	NOTE: 1) Must be installed in interleaved memories and optional for non-interleaved memory 2) Rework etch "B" rev only (ECO #3 has better rework instructions) No capacitor between the 270 OHM and 390 OHM resistors located near the upper left hand corner				NIL						
C 00003 &A &B	06/72 01/73	C	C	1.5	NOTE: ECO# 3 contains ECO #2 & #3 rework instructions for all etch revs Measure an open CKT from E04-09 to E09-01 E09 is the 4th I.C. from AK1			1	19-05547	DZQGQ DZQCA DZQKB					

M1091 DEVICE SELECT				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 1 OF
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED		
C 00001	3/71	*	A	N/A	NOTE: MM11-E systems M1091 module if 16K of memory or more			1	M1091 etch "B" (if applicable)						
00002	3/71	A	B		NOTE: MM11-E, MM11-F and MMR11-E memory systems phase in M1091 modules. Check for M1091 module			1	M1091 Etch "B"						

REVISION DATE JUNE 1977

7299 CONTROL AND LOGIC				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO				QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME
00001	2/71	C	D		Jumper E06-06 to E31-10 feed through E6 is the 3rd I.C. from AL1 E31 is the last I.C. on board					N11					
00002	9/71	D	E D C	2.0	NOTE: Rework "C" & "D" etch boards Jumper E03-03 to T07-10 feed through					N11					
00003	8/72	E	F E D C	4.0	NOTE: 1) Must have ECO M11-F-C0003 2) Rework all previous etch boards Jumper E02-08 to AC1					N11	DEMO thru DEMI				
00004	1/77	F	F E D C		NOTE: DEC 74H01-1 DIRECT SUBSTITUTION TO DEC 7438 E IS A DEC 7438 E IS					NIL					

M M M 1 1 - F

**DOL**

**digital** EQUIPMENT CORPORATION  
MAYNARD MASSACHUSETTS

Engineering Change  
Order Log  
DEC 0 LOG

**MM11-F**

4K 16 Bit  
22 Mil Memory

2300 R624

PROCESSOR TYPE PDP-11

**MM11F-0001 CODE: DF ML: A**  
MAR 72 - PROBLEM: Under some conditions, when other options are placed along side an MM11-F, they fail to operate correctly.  
CORRECTION: Install a module protection plate.  
In-plant effectivity - All MM11-F as required  
Field effectivity - All MM11-F as required  
( Time To Install And Test 1.0 Hours )  
( Kit Contents -PCU/Prints And Parts )

**MM11F-0002 CODE: P ML: B**  
APR 72 - PROBLEM 1: MM11-F Test Procedure needs updating.  
CORRECTION 1: Update Test Procedure.  
PROBLEM 2: MM11-FX print outs are the same as MM11-F.  
CORRECTION 2: Obsolete old MM11-FX Master Drawing but Use New Master Drawing but format on MM11-F, to include MM11-FX.  
In-plant effectivity - All documentation change only

**MM11F-0003 CODE: F ML: D WL: A**  
MAY 72 - PROBLEM 1: Strobe signals and TINI have too much noise on them.  
CORRECTION 1: Install twisted pairs on strobe signals, generate another TINI signal and install twisted pairs on three signals.  
PROBLEM 2: HEAD II signal has too many loads on it.  
CORRECTION 2: Develop another HEAD II signal to share the load.  
CORRECTION 3: Solves memory problems caused by DMA transfers that memory diagnostics don't show up. Also solves slot sensitive G100, G102 problems.  
In-plant effectivity - Rework immediately  
Field effectivity - Rework all MM11-F  
( Time To Install And Test 1.0 Hour )  
( Kit Contents -PCU/Prints )

FCCO'S

609050

ENGINEERING  
CHANGE ORDER 821

ORIGINATOR Richard Manion 5-2  
TEL EXT 2005 DATE 3/13/72  
DISC PROJ NO. 11 07602  
COST CENTER NO. 392  
J.S.

ECO NO. MM1/F-0001  
SHEET 1 OF 5  
DATE RECEIVED 3-16-72  
FIRST ISSUE 3-20-72  
FINAL ISSUE

**PROBLEM**  
Under some conditions when other options are placed along side an MM1/F they fail to operate correctly.

UNIT TO BE CHANGED

MM1/F  
Memory

DISP CODE \*

OPTIONS AFFECTED

MM1/F

**CORRECTION**

Install a module protection plate.

**BREAK-IN/EFFECTIVITY**

\*Install module protection plate only when problems occur.

PRODUCT LINES  
AFFECTED

PDP11/20

ITEM NO.	DOCUMENT/PART NO.	OLD REV	NEW REV	DISP CODE	DESCRIPTION OF CHANGE	DOCUMENTATION AFFECTED	FIELD SERVICE AFFECTED	TYPE OF CHANGE	ORDER PR MODEL
1.	A-PL-MM1-F-0	0	A	06	(Memory Assembly MM1/F) Change per this ECO.	<input type="checkbox"/> MODEL	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	<input type="checkbox"/> ELECTRICAL	<input type="checkbox"/> YES
2.	7408490	-	-	07	(Module Protection Plate) Add quantity of 1 to drawing index.	<input type="checkbox"/> DIAGNOSTICS	<input type="checkbox"/> Customer Charge	<input checked="" type="checkbox"/> MECHANICAL	<input checked="" type="checkbox"/> NO
3.	A-ML-MM1-F	0	A	06	Update per item 1.	<input type="checkbox"/> TECH MANUAL	<input checked="" type="checkbox"/> Product Line Change	<input type="checkbox"/> MODULE	
						<input type="checkbox"/> TESTER			
						<input type="checkbox"/> TEST PROG			
						<input type="checkbox"/> TOOLING			
						<input type="checkbox"/> PKG INST			
						<input type="checkbox"/> ENG SPEC			
						<input type="checkbox"/> PURCH SPEC			

DISPOSITION CODES

00 - RETURN TO STOCK  
01 - (DELETED)  
02 - USE PRESENT STOCK UNTIL NEW STOCK AVAILABLE (PHASE IN)  
03 - REWORK IMMEDIATELY (REWORK)  
04 - (DELETED)  
05 - (DELETED)  
06 - DOCUMENT CORRECTION

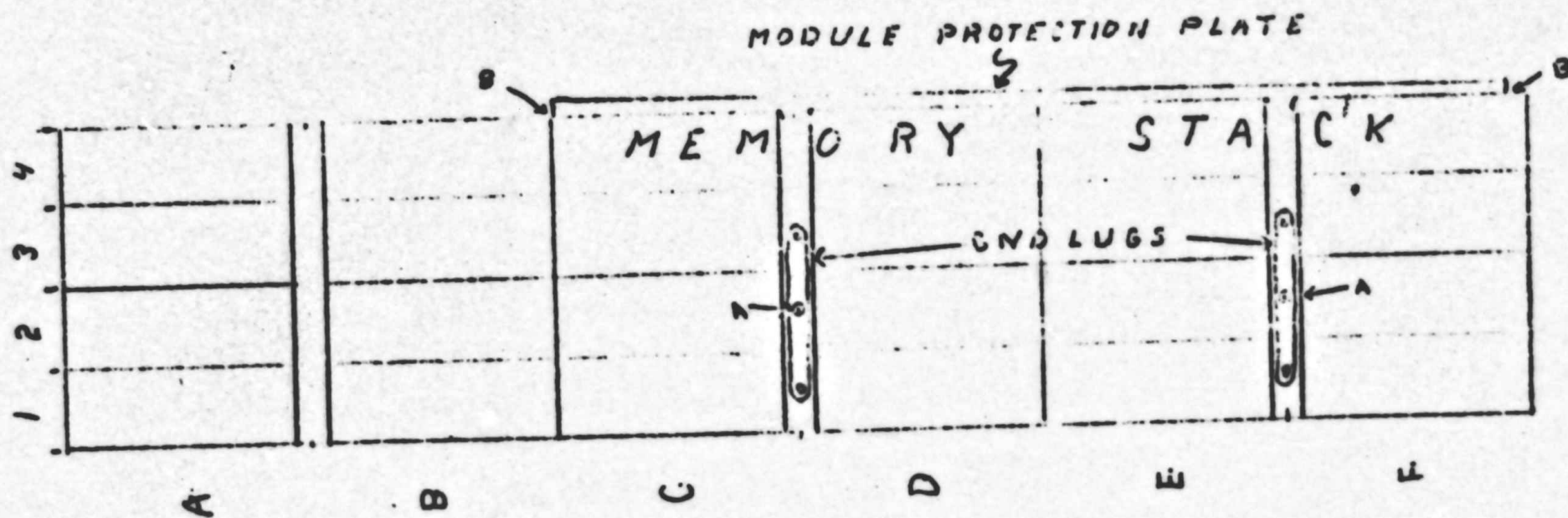
APPROVAL SIGNATURES

DESIGN ENGR *Pete Durant*  
ENG MGR (OPT)  
FIELD SERVICE (OPT)  
MODULES ONLY

ECO MMIF  
MMIF REWORK SHEET

SHEET 2 OF 3

1. LOOSEN 2 SCREWS AT POINTS A, CARE SHOULD BE USED AT ALL TIME SO THAT NO WIRES WILL BE DAMAGED.
2. SLIDE THE FINGERS OF THE MODULE PROTECTION PLATE UNDER THE GND LUGS. THE PROTECTION PLATE SHOULD BE RIGHT AGAINST THE WIRED ASSY. FRAME, POINTS B.
3. TIGHTEN SCREWS.





# FIELD CHANGE ORDER

FCO MM11P - D10001  
PAGE 3 OF 3

DATA PROCESSING AND DEC-ECOLOG WILL POST THIS FCO WITH THE LEVEL OF URGENCY CODE REPLACING THE LEADING ZERO.

FIELD EFFECTIVITY  
**MM11-F Memory Assembly**

- LEVEL OF URGENCY CODE**
- A MANDATORY - HIGH PRIORITY
  - B MANDATORY
  - C HIGH PRIORITY IF SPECIFIC HARDWARE, SOFTWARE, OR SYMPTOMS ARE PRESENT
  - D APPLICABLE IF SPECIFIC HARDWARE, SOFTWARE, OR SYMPTOMS ARE PRESENT
  - E PRODUCT IMPROVEMENT - OPTIONAL - LOW PRIORITY

FIELD RETROFIT IS ANTICIPATED IN 5 % OF UNITS DEFINED ABOVE

- NO CHARGE TO CUSTOMER** - ALL DEC INSTALLATION LABOR AND MATERIAL ARE TO BE REPORTED UNDER A "W" CHARGE CODE.
- STANDARD APPLICABILITY** - THIS FCO IS TO BE INSTALLED AT NO CHARGE FOR WARRANTY AND MAINTENANCE CONTRACT CUSTOMERS IN ACCORDANCE WITH THE TECHNICAL EFFECTIVITY ABOVE, OTHERWISE AT CUSTOMER EXPENSE.
- DOCUMENTATION 0 PARTS 0 DEC ON-SITE LABOR 0
- DEC'S MINIMUM BILLING APPLIES IF THIS FCO IS INSTALLED BY DEC. THE DEC LABOR CHARGE ASSURES FCO INSTALLATION DURING REGULAR WORKING HOURS. IF INSTALLATION OUTSIDE OF REGULAR WORKING HOURS IS ORDERED, DEC'S LATEST SCHEDULE OF HOURLY RATES WILL APPLY.

DETERMINE PROJECT NUMBER (FOR FIELD SERVICE REPORTING)

AVAILABILITY DELAY None NO PARTS

ESTIMATED DOWN TIME FOR INSTALLATION AND TESTING 1.0 HOURS

SPECIAL TEST EQUIPMENT, TOOLS, OR SUPPLIES

### FIELD OFFICE FCO DISTRIBUTION CODE

- F** IMMEDIATE FCO DISTRIBUTION TO ALL DEC FIELD OFFICES
- DF** IMMEDIATE FCO DISTRIBUTION TO REGIONAL PRODUCT SUPPORT AND TO OFFICES WHERE S. SPECT EQUIPMENT IS LOCATED.

LAST PREVIOUS FCO'S None

RELATED OR PREREQUISITE FCO'S

### FCO KIT DISTRIBUTION

- FSC WILL INITIATE DISTRIBUTION OF FCO KITS AS DEFINED BELOW IN ACCORDANCE WITH THE ECP CONFIGURATION FILE.
- FIELD INSTALLATION CHARGES WILL BE OVERRIDDEN.** KITS, AS DEFINED BELOW, MAY BE ORDERED AS REQUIRED.

- MAINTDEC CHANGE
- MAINTENANCE MANUAL CHANGE
- OPERATIONAL PROGRAMS AFFECTED

### CONTENTS OF AN FSC INITIATED KIT

FIG	PCD	PRINTS	PARTS

FSC INITIATED FCO KITS WILL BE DISTRIBUTED FOR ALL UNITS LISTED ON THE ECP CONFIGURATION FILE WITH THE FOLLOWING SERVICE STATUS CODES:

### CONTENTS OF A FIELD ORDERED KIT

FIG	PCD	PRINTS	PARTS
	X	X	X

D	H	K	W
---	---	---	---

VERIFICATION MAINDEC

- PRINT CHANGES ARE MINIMAL AND ARE TO BE MADE MANUALLY IN RED AND GREEN. FCO REVISED PRINTS WILL BE SUPPLIED ONLY UPON SPECIAL REQUEST.

### INSTALLATION AND TEST PROCEDURES

- Carefully install module protection plate per FCO instructions. This requires insertion of the plate under existing wire runs which can be easily broken.
- Run maindecs or other programs whose failure indicated the need for this FCO to be implemented. They should now function correctly.

PARTS REQUIRED  
Q1 74-08490 Module Protection Plate

NOTE

FIELD SERVICE APPROVAL  
Charles Dewey

*CDK*  
3/20 3/24 (0) 3/24 75

**ENGINEERING CHANGE ORDER**

ORIGINATOR **Richard Manion**  
 TEL EXT 2005 DATE **5/10/72**  
 ENG PROJ NO. **96 06122**  
 COST CENTER NO. **392**

ECO NO. **MM11F-00002**  
 SHEET **1** OF **1**  
 DATE RECEIVED **5-12-72**  
 FIRST ISSUE **5-15-72**  
 FINAL ISSUE **5-15-72**

**PROBLEM**

1. Strobe signals and TINH have too much noise on them.
2. Read H signal has too many loads on it.
3. Solves memory problems caused by DMA transfers that memory diagnostics don't show up, also, solves slot sensitive G103, G102 problems.

UNIT TO BE CHANGED  
**MM11/F**

**CORRECTION**

1. Install twisted pairs on strobe signals, generate another TINH signal and install twisted pairs on these signals.
2. Develop another Read H signal to share the load.

DISP CODE **03**

OPTIONS AFFECTED  
**MM11/F**

**BREAK-IN/EFFECTIVITY**  
 All MM11/F's shipped after May 31 will have this ECO.  
 Rework M7290 module when necessary, all MM11/F's with this ECO have to have M7290's with ECO #1.

PRODUCT LINES AFFECTED  
**PDP11/15**  
**PDP11/20**  
**PDP11/45**

ITEM NO.	DOCUMENT/PART NO.	OLD REV	NEW REV	DISP CODE	DESCRIPTION OF CHANGE
1	K-WL-MM11-F-07	-	A	06	Update wire list.
2	A-PL-MM11-F-0	A	B	06	Update Rev. per this ECO.
3	A-WL-MM11-F	C	D	06	Update.
4	D-AD-7007263-0-0	-	A	06	Wire Ass'y MM11/F. See final release print.
5	D-BS-MM11-F-03	-	A	06	Core memory stack (2 sheets) See final release print.
6	A-PL-7007263-0-0	-	A	06	Update revision level.

**DOCUMENTATION AFFECTED**

- MODEL
- DIAGNOSTICS
- TECH MANUAL
- TESTER
- TEST PROG
- TOOLING
- PEG INST
- ENG SPEC
- PURCH SPEC

**FIELD SERVICE AFFECTED**

YES  NO

Customer Change

Product Line Change

**TYPE OF CHANGE**

- ELECTRICAL
- MECHANICAL
- MODULE

ORDER PR MODEL

YES

NO

**DISPOSITION CODES**

00 - RETURN TO STOCK  
 01 - (DELETED)  
 02 - USE PRESENT STOCK UNTIL NEW STOCK AVAILABLE (PLEASE IN)  
 03 - REMOVE IMMEDIATELY (RETROFIT)  
 04 - (DELETED)  
 05 - (DELETED)  
 06 - DOCUMENT CORRECTION  
 07 - NEW ITEM (THIS ASSEMBLY)  
 08 - NEW ITEM (THIS COMPANY)  
 09 - SCRAP IMMEDIATELY

**APPROVAL SIGNATURES**

Typewritten Name Signature

DESIGN ENGR **Pete Durant** *P. Durant*

ENG MGR (OPT) \_\_\_\_\_

FIELD SERVICE (OPT) \_\_\_\_\_

CHIEF ENGR (MODULES ONLY) \_\_\_\_\_

digital

# ENGINEERING CHANGE ORDER ADD/DELETE SHEET

ECO NO.  
MM11F-00003  
Sheet \_\_\_ of \_\_\_

WIRE LIST NO. K-WL-MM11-F-07

TITLE  
MM11/F WIRE LIST  
NEW REV. A

MAKE ALL DELETIONS FIRST WHEN INSTALLING

SIGNAL NAME	FROM PIN	TO PIN	COMPONENTS	ADD	DEL
TINH H	C01C1	D02E1			X
TINH H	D03E1	E03E1			X
TINH H	E01E1	F01E1			X
STROBE 00 H	C01R1	D02S1			X
STROBE 01 H	C01R1	E01S1			X
TSS H	F01V2	F01P1			X
TINH L	C01K1	F01S1		X	
TINH L	F01S1	F01U2		X	
TINH L	F01U2	F01V2		X	
TINH 00 H	C01C1	D02E1	WHT	TWP	X
GND	C01C2	D02C2	RED		X
TINH 01 H	F01T2	F01F1	WHT	TWP	X
GND	F01T1	F01C2	RED		X
TINH 01 H	F01T2	E02E1	WHT	TWP	X
GND	F01T1	E02C2	RED		X
STROBE 00 H	C01R1	D02S1	WHT	TWP	X
GND	C01T1	D02T1	RED		X
STROBE 01 H	C01R1	E01S1	WHT	TWP	X
GND	C01C2	E01T1	RED		X

digital

# FIELD CHANGE ORDER

FCO MM11F-0003

PAGE     OF    

DATA PROCESSING AND DEC-000-LOS WILL POST THIS FCO WITH THE LEVEL OF URGENCY CODE REPLACING THE LEADING ZERO.

### • LEVEL OF URGENCY CODE

- A MANDATORY - HIGH PRIORITY
- B MANDATORY
- C HIGH PRIORITY IF SPECIFIC HARDWARE, SOFTWARE, OR SYMPTOMS ARE PRESENT
- D APPLICABLE IF SPECIFIC HARDWARE, SOFTWARE, OR SYMPTOMS ARE PRESENT
- E PRODUCT IMPROVEMENT - OPTIONAL - LOW PRIORITY

### FIELD EFFECTIVITY

Retrofit all MM11-F's

FIELD RETROFIT IS ANTICIPATED IN 100% OF UNITS DEFINED ABOVE

NO CHARGE TO CUSTOMER - ALL DEC INSTALLATION LABOR AND MATERIAL ARE TO BE INCURRED UNDER A "F" CHANGE CODE.

STANDARD APPLICABILITY - THIS FCO IS TO BE INSTALLED AT NO CHARGE FOR WARRANTY AND MAINTENANCE CONTRACT CUSTOMERS IN ACCORDANCE WITH THE TECHNICAL EFFECTIVITY ABOVE, OTHERWISE AT CUSTOMER EXPENSE.

DOCUMENTATION     PARTS     SEE CHANGE LABOR    

DEC'S MINIMUM BILLING APPLIES IF THIS FCO IS INSTALLED BY DEC. THE DEC LABOR CHARGE INCLUDES FCO INSTALLATION DURING REGULAR WORKING HOURS. IF INSTALLATION OUTSIDE OF REGULAR WORKING HOURS IS ORDERED, DEC'S LATEST SCHEDULE OF HOURLY RATES WILL APPLY.

### FIELD OFFICE FCO DISTRIBUTION CODE

- F IMMEDIATE FCO DISTRIBUTION TO ALL DEC FIELD OFFICES
- EP IMMEDIATE FCO DISTRIBUTION TO REGIONAL PRODUCT SUPPORT AND TO OFFICES WHERE SUBJECT EQUIPMENT IS LOCATED.

### FCO BY DISTRIBUTION

- FSC WILL INITIATE DISTRIBUTION OF FCO KIT AS DEFINED BELOW IN ACCORDANCE WITH THE EEP CONFIGURATION FILE.
- ~~FCO KIT AS DEFINED BELOW MAY BE ORDERED AS REQUIRED.~~

### CONTENTS OF AN FSC INITIATED KIT

FCO	FCO	PARTS	PARTS

FSC INITIATED FCO KITS WILL BE DISTRIBUTED FOR ALL UNITS LISTED ON THE EEP CONFIGURATION FILE WITH THE FOLLOWING SERVICE STATUS CODES:

D	M	E	W		
---	---	---	---	--	--

### CONTENTS OF A FIELD ORDERED KIT

FCO	FCO	PARTS	PARTS
	X	X	

- PRINT CHANGES ARE CRITICAL AND ARE TO BE MADE MANUALLY IN RED AND GREEN. FCO REVISED PRINTS WILL BE SUPPLIED ONLY UPON SPECIAL REQUEST.

### INSTALLATION AND TEST PROCEDURES

### DISCRETE PROJECT NUMBER (FOR FIELD SERVICE REPORTING)

AVAILABILITY DELAY

NO PARTS

PAGES

X

ESTIMATED DOWN TIME FOR INSTALLATION AND TESTING 1.0 HOURS

SPECIAL TEST EQUIPMENT, TOOLS, OR SUPPLIES

LAST PREVIOUS FCO'S D01

RELATED OR PREREQUISITE FCO'S M7290-00003

- MANAGE CHANGE
- MAINTENANCE MANUAL CHANGE
- OPERATIONAL PROGRAMS AFFECTED

VERIFICATION MANEGCS

PARTS REQUIRED

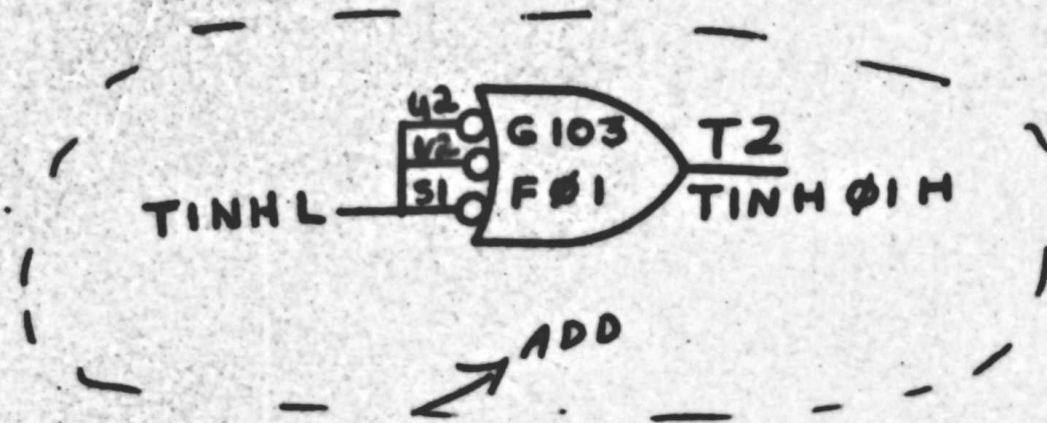
### NOTES

Necessary to improve reliability on existing units.

### FIELD SERVICE APPROVAL

Art Zins

RYK  
5/16 5/17 (171) 5/18 400



digital

CORE  
MEMORY STACK  
(X DRIVE)

ECO NO. D-05-MMIF-03

REV A

ENGINEERING  
CHANGE ORDER

BY *Glyce*

8-7

GRAPHIC  
DESCRIPTION

# WIRE TABLE

SIGNAL NAME	FROM PIN	TO PIN	COLOR	REMARKS	NAME	FROM PIN	TO PIN	COLOR	REMARKS
-10	ADL1	FV42	↓ BLUE	WIRES MUST BE PLACED RUN WITH RIGHT OF THE BLACK AND PINS					
TINR PIN GND	CF1C1 CF1C2	DF2E1 DF2C2	WHT BLK	TWP					
TINN PIN GND	FB1T2 FB1T1	FO1F1 FO1E2	WHT BLK	TWP	SA1B SA1B INHA	DE4V1 DE4V2 DE4V2	GF1D GF1D GF1D	WHT BLK YEL	3 TWISTED WIRES
					STROBE B GND	CF1A1 CF1A1	DF2E1 DF2E1	WHT BLK	TWP
					STROBE B1 GND	CF1A1 CF1C2	GF1D1 GF1D1	WHT BLK	TWP
									→ ADD

digital

WIRED ASSY

FILE M N 11-15

DWG NO. DAD-707263-0-0

REV A

URN *W. J. ...*

CHK'D

LAB LOC.

GRAPHIC  
DESCRIPTION

ENGINEERING  
CHANGE ORDER

FCR

**MM11-F**  
**4K 16 BIT 22 MIL MEMORY**  
**FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

• Indicates FCO Conjunction Must Be Considered With Prior FCO

- **G102-B0002 MAR 70**  
**G102-B0003**  
**QUICK SYNOPSIS**  
8881 IC's replaced by higher speed 74H011 IC's.  
**QUICK CHECK**  
74H011 IC's in place of 8881 IC's.  
**NEW REVISION**  
Exchange with CS B or later.
- **G103-C0002 MAR 70**  
**QUICK SYNOPSIS**  
Increases system speed.  
**QUICK CHECK**  
7410 IC replaced by 74H10.  
**NEW REVISION**  
Rework etch B, C to CS B.
- **G103-C0004 APR 70**  
**QUICK SYNOPSIS**  
Provides new higher value trimpot.  
**QUICK CHECK**  
R17 changed from 100 ohm to 500 ohm trimpot.  
**NEW REVISION**  
Rework etch B, C to CS C.
- **G102-B0004 JUN 70**  
**QUICK SYNOPSIS**  
Decreases Turn-off time of the 2007 transistors.  
**QUICK CHECK**  
C2, C7, C12, C17, changed from 1000mmfd to 820mmfd.  
**NEW REVISION**  
Rework etch D to CS D.
- **G103-C0005 JUN 70**  
**QUICK SYNOPSIS**  
Provides increase to -6.84VDC for Sense amplifiers  
**QUICK CHECK**  
Heat sink ADD'ed to O4; C1 and C2 changed from 1000mmfd to 820mmfd.  
**NEW REVISION**  
Rework etch D, E to CS D.
- **G225-C0003 JUL 70**  
**QUICK SYNOPSIS**  
Speeds stabilization of X and Y current generator reference voltage.  
**QUICK CHECK**  
R22 changed from 4.7K ohm to 2.2K ohms.  
**NEW REVISION**  
Rework etch B to CS B.
- **M930-C0001 AUG 70**  
**QUICK SYNOPSIS**  
Power Fail requires BUS SP1 and BUS SP2 for AC LO and DC LO. (In-plant, new etch B at CS A.)  
**QUICK CHECK**  
R57 and R69 are 390 ohms.  
**NEW REVISION**  
Exchange with etch B.
- **5408475-C0005 OCT 70**  
**QUICK SYNOPSIS**  
AC LO and DC LO return high after assertion in multiple box systems.  
**QUICK CHECK**  
D003 clamping diode from AC LO (anode) and from DC LO to +5V line.  
**NEW REVISION**  
Rework etch A, B, C to CS D.
- **M729-C0002 JAN 71**  
**QUICK SYNOPSIS**  
Reduces memory cycle time on systems with 8K interleaved memory. (In-plant, new etch C.)  
**QUICK CHECK**  
Wire ADD E9 pin 2 to feed-thru near E5 pin 1.  
**NEW REVISION**  
Rework etch B to CS B.

**MM11-F  
4K 16 BIT 22 MIL MEMORY  
FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be  
Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

**• Indicates FCO Conjunction Must Be Considered With Prior FCO**

■ **M1091-C0001 MAR 71**  
**QUICK SYNOPSIS**  
Provides 1 unit load on BUS in systems with  
16K or more memory.  
**QUICK CHECK**  
M1091 replaces M109 module.  
**NEW REVISION**  
Rework etch B to CS A.

■ **G102-B0006 APR 71**  
**QUICK SYNOPSIS**  
Eliminates MM11-F's noise susceptibility.  
**QUICK CHECK**  
C3, C8, C13, C18 changed from 33mmfd to  
120mmfd.  
**NEW REVISION**  
Rework etch D to CS D.

■ **G225-C0007 MAY 71**  
**QUICK SYNOPSIS**  
Prevent heat sink from shorting to etch.  
**QUICK CHECK**  
Insulating washers under heat sinks.

■ **M7290-C0002 OCT 71**  
**QUICK SYNOPSIS**  
Prevents Unibus hang with SSYN asserted  
from memory. (In-plant, new etch E).  
**QUICK CHECK**  
Wire ADD E8 pin 5 to E7 pin 9.  
**NEW REVISION**  
Rework etch C to CS D.

■ **MM11F-D0001 MAR 72**  
**QUICK SYNOPSIS**  
Module protection plate prevents MM11-F  
noise interaction with adjacent modules.  
**QUICK CHECK**  
Presence of protection plate.

■ **MM11F-C0003 MAY 72**  
**QUICK SYNOPSIS**  
Reduces noise on TINH and strobe signals.  
**QUICK CHECK**  
C01C1 to D02E1/C01C2 to D02C2.  
**NEW REVISION**  
Rework to Wire List A.

■ **M729-C0003 MAY 72**  
**M729-D0004**  
**QUICK SYNOPSIS**  
Unibus hangs with SSYN asserted from  
memory.  
**QUICK CHECK**  
Wire ADD E5 pin 6 to E3 pin 1.  
**NEW REVISION**  
Rework etch B, C to CS C.

■ **M7290-C0003 MAY 72**  
**QUICK SYNOPSIS**  
Reduced inductance of TINH H etch corrects  
noise condition. (In-plant, new etch F.)  
**QUICK CHECK**  
Wire ADD E11 pin 8 to feed-thru going to  
AR1.  
**NEW REVISION**  
Rework etch C, D to CS E.

M M M I I I - L

FCR

**MM11-L**  
**8K 16 BIT 16 MIL MEMORY**  
**FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

• Indicates FCO Conjunction Must Be Considered With Prior FCO

- **G110-B0004 MAY 72**  
**QUICK SYNOPSIS**  
Corrects Delay line 3 termination on etch C G110's  
**QUICK CHECK**  
R115 changed from 3 K ohms  
**NEW REVISION**  
Rework etch C to CS D  
**COMPATIBILITY**  
R115 changed from 3K ohms to 1K ohms
- **G110-B0005 MAY 72**  
**QUICK SYNOPSIS**  
Corrects C152 insertion polarity (positive terminal) to +5V  
**QUICK CHECK**  
Positive terminal of C152 goes to +5V  
**NEW REVISION**  
Rework etch C, D to CS E
- **G231-B0001 MAY 72**  
**QUICK SYNOPSIS**  
Prevents components on G231 shorting to module above it  
**QUICK CHECK**  
Two phenolic 7/16" standoffs on module  
**NEW REVISION**  
Rework etch B to CS C
- **G231-D0003 AUG 72**  
**QUICK SYNOPSIS**  
Improves -15V and strobe margins when operating at 55°C  
**QUICK CHECK**  
Sixteen D672 diodes replace 330 ohm resistors  
**NEW REVISION**  
Rework etch B to CS F
- **G231-A0005 AUG 72**  
**QUICK SYNOPSIS**  
Improves DC LO and AC LO circuit operation  
**QUICK CHECK**  
Wire ADD from R89 to R93  
**NEW REVISION**  
Rework etch C to CS E1
- **MM11-S-C0003 OCT 72**  
**QUICK SYNOPSIS**  
Module protection plate prevents MM11-S noise interaction with adjacent modules  
**QUICK CHECK**  
Presence of module protection plate
- **G110-C0010 NOV 72**  
**QUICK SYNOPSIS**  
Data errors occur during the first DATI to any memory bank  
**QUICK CHECK**  
Wire ADD E28 pin 13 to E15 pin 10  
**NEW REVISION**  
Rework etch C, D, E to CS J
- **G110-D0012 DEC 72**  
**QUICK SYNOPSIS**  
Provides print clarification affecting etch C G110's  
**NEW REVISION**  
CS E5
- **G110-D0013 DEC 72**  
**QUICK SYNOPSIS**  
Ensures PAL and PBL data bits gate high onto the BUS  
**QUICK CHECK**  
Wire ADD's E40 pin 4 to pin 13 and E40 pin 9 to pin 12  
**NEW REVISION**  
Rework etch C to CS E6
- **G231-D0009 DEC 72**  
**QUICK SYNOPSIS**  
G231 prints redrawn to DEC standards  
**NEW REVISION**  
CS E4

**MM11-L  
8K 16 BIT MIL MEMORY  
FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be  
Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

• Indicates FCO Conjunction Must Be Considered With Prior FCO

- **G108-C0004 DEC 72**  
**QUICK SYNOPSIS**  
Replaces +3V with INIT L to reset STROBE one-shot  
**QUICK CHECK**  
Wire ADD E28 pin 13 to E15 pin 10  
**NEW REVISION**  
Rework etch C, E to CS E3
- **G110-C0015 MAR 73**  
**QUICK SYNOPSIS**  
Allows longer memory cycle time on systems with high speed NPR devices  
**QUICK CHECK**  
DL3 changed from 100nsec to 125nsec delay  
**NEW REVISION**  
Rework etch C to CS E7
- **G110-CD018**  
**QUICK SYNOPSIS**  
Eliminates noise on BUS INIT etch  
**QUICK CHECK**  
Wire ADD's E4 pin 4 to E7 pin 7; AA1 feed-thru to E7 pin 6  
**NEW REVISION**  
Rework etch C to CS E8
- **G108-C0008 MAR 73**  
**QUICK SYNOPSIS**  
Lengthens memory cycle time  
**QUICK CHECK**  
DL3 replaced with 125nsec delay  
**NEW REVISION**  
Rework etch C to CS E4
- **G108-C0007 MAR 73**  
**QUICK SYNOPSIS**  
Eliminates noise coupling onto BUS INIT etch from data line etches  
**QUICK CHECK**  
Wire ADD E4 pin 4 to E7 pin 7  
**NEW REVISION**  
Rework etch C to CS E
- **G110-B0018 APR 73**  
**QUICK SYNOPSIS**  
Eliminates noise on STROBE O H etch  
**QUICK CHECK**  
Twisted pair E32 pin 6 feed-thru to E58 pin 4 feed-thru/E33 pin 7 to ground side of C4  
**NEW REVISION**  
Rework etch C to CS E9
- **G108-C0010 JUL 73**  
**QUICK SYNOPSIS**  
Eliminates noise-induced condition where memory randomly picks up and drops bits.  
**QUICK CHECK**  
E32 pin 6 feed-thru to E58 pin 14 feed-thru/E33 pin 7 to ground side of C44  
**NEW REVISION**  
Rework etch C to CS E7
- **G110-C0019 NOV 73**  
**QUICK SYNOPSIS**  
Widening R/W Reset L prevents memory skipping a restore cycle  
**QUICK CHECK**  
E28 pin 8 goes to tap 10 of Delay line  
**NEW REVISION**  
Rework etch C to CS E10
- **G108-C0011 NOV 73**  
**QUICK SYNOPSIS**  
Lengthens R/W flip-flop reset input pulse to prevent skipped memory cycles on a read  
**QUICK CHECK**  
E28 pin 8 goes to tap 10 of the Delay line  
**NEW REVISION**  
Rework etch C to CS E8

**ECO  
QUICK CHECK**

NOV./74

MM11-L PARTS BREAKDOWN

G110	- Control and Data Loops
G231	- Memory Driver
H214	- 8K 16 Bit Memory Stack
MM11-L	- One 8K 16 Bit Bank of Memory

JAN./75

MM11-L FIELD CODED ECO'S

G110

B4, B5, C9, C10 & A, D12, D13 & A, C15 & A, C16,  
B18, C19

G231

B1, D3, A5, D9

March/75

MM11-L ECO PARTS

<u>NAME</u>	<u>ECO #</u>	<u>QTY</u>	<u>PART NUMBER</u>	<u>COMMENTS &amp; DESCRIPTION</u>
G110	#4	1	13-00365	Resistor
	#5	1	10-05306	Capacitor
		4	90-08213	Standoffs
	#9	A/R	17-00024	#10 black/wire ground wire
	#10	1	19-05547	I.C.
	#15	1	16-11327	Delay
	#18	1	10-01610	Capacitor
G231	#1	2	90-06892	Standoffs
	#3	16	11-05275	Diode
	#15	A/R	90-09185	Jumper Wire

G110 CONTROL & DATA LOOPS		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE	
													1	OF
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
00001	03/72	A	C		R118 is a 220 ohm resistor R118 is left of E28 and right of DL3 or possibly under DL3 E28 is the 6th I.C. from BE1 DL3 is the small delay line right of DL1 DL1 is the biggest delay line			N11						
00002	03/72	B	C		DL3 is a 100n sec. delay line with part number D-10100 and/or 1609559 DL3 is a small delay line just right of DL1-08 DL1 is the biggest delay line on board DL3 CHANGED TO 125 N SEC. (P/N-322-1) AND/OR 1611327 BY ECO #15 +15A			N11						
00003	08/72	C	D		R113 is a 120 ohm 1/2W 5% resistor R113 is located at AS1 below DL2 DL2 is between E1 and E2			N11						
B 00004	08/72	D	C	1.0	NOTE: This ECO affects only "C" etch modules R115 is a 1K 1/2W 5% resistor R115 is the 3rd resistor right of DL1-12 DL1 is the biggest delay line		1	13-00365						
B 00005	08/72	E	C	3.0	NOTE: This ECO affects only "C" etch modules C152 is a 6.8 ufd. capacitor with the cathode connected to the + etch on board. C152 is the capacitor right of DL1 -02 DL1 is the biggest delay line		1 4	10-05306 90-08213	DZMMG DZMMI					

G110 CONTROL & DATA LOOPS				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 2 OF 4
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
00006	11/72	F	E		R123 is a 390 ohm 1/4W 5% resistor R123 is the closest resistor to BS1				N11						
00007	09/72	E1	C		4 - Standoffs <u>screwed</u> on				N11						
00008	10/72	E2	C		C47 is a .01 uf 100V 20% disc capacitor C47 is directly below E40 E40 is the 1st I.C. from CT1 DO NOT COUNT PULSE TRANSFORMER AS I.C.				N/A						
C 00009	12/72	E3	C	.5	Four #18 gauge black ground jumpers on SIDE ONE INSTEAD OF ON SIDE # TWO				17-00024 (#18 black & white teflon coated)						
C 00010 & 10A	11/72	E4	C	1.0	Jumper E15-10 to E28-13 E15 is the 4th I.C. from AV1 E28 is the 6th I.C. from BE1			1	19-05547	DZQKB					
00011	12/72				<u>NOTE:</u> This ECO deleted				N7A						
D 00012	12/72	E5	C	N/A	<u>NOTE:</u> Print update affecting only "C" etch modules.				N11						

G110 CONTROL. & DATA LOOPS				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 3 OF 4
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
D 00013 & 13A	01/73	E6	C	.5	NOTE: Rework only "C" etch modules Jumper pin 4 to 13 on spare I.C. slot above E40 E40 is the 1st I.C. from CT1				N11	DZQMB					
00014	03/73	K	F		NOTE: This ECO affects only CS "F" etch "E" modules Jumper E15-10 to E28-13 E15 is the 4th I.C. from AV1 E28 is the 6th I.C. from BE1				N/A						
00014A	03/73	K	F		NOTE: This ECO affects E & F etch revs modules DL3 is 125 n sec. delay line with P/N 1-322-1 and or 1611327 DL3 is small delay line right of the big delay line				N/A						
C 00015 & 15A	05/73	E7	C	1.0	NOTE: This ECO affects "C" etch rev modules DL3 is 125 n sec. delay line with P/N L-00-01 and/or 1611327 DL3 is small delay line right of the big delay line			1	16-11327	DZMMG DZQKB DZQGA					
C 00016	06/73	E8	C	2.0	NOTE: Rework only "C" etch rev modules Jumper E04-04 to E07-07				N11	DZMMG DZQKB DZQGA					
00017	12/73	L	F		NOTE: This ECO affect only "E" & "F" etch rev modules Jumper E04-04 to E07-07				N11						

CONTROL & DATA LOOP				ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 4 OF 4
G110															
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO	QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME			
B 00018	10/73	E9	C	1.0	NOTE: Rework etch "C" Rev White wire of twisted pair from E32-06 feed through to E58-14 E32 is the 4th I.C from BS1 E58 is the 1st I.C from FC1	1	10-01610								
C 00019	12/73	E10	C	1.0	NOTE: Rework "C" etch rev Visual check of jumper or etch run from E26-08 to DL1 tap 10 (Do Not Use Meter) E26 is the 4th I.C from BE1 DL1 is the biggest delay line		NIL	DZQMB							
00020 &A	01/74	M	H		NOTE: Affects "F" etch rev Visual check of jumper or etch run from E26-08 to DL1 tap 10 (Do Not Use Meter) E26 is the 4th I.C from BE1 DL1 is the biggest delay line		N/A								
00021	07/74	N N E11 E11	H F E C		NOTE: Phase in DEC 8640's to replace DEC 380's		N/A								
00022	05/76	P	H		NOTE: DEC 7438 allowable I.C. substitution for 74H01-1 at E5, E18-E22		NIL								

G231 MEMORY DRIVER				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE		
															1	OF	3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO				QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME		
B 00001	6/72	C	C	3.0	Two standoffs to prevent shorting				2	90-06892							
00002	8/72	D	D		Four standoffs on module					Nil							
D 00003	8/72	E	D	4.0	NOTE: Rework only "C" etch modules D116 is a D672 diode instead of being a resistor D116 is the only diode right of E1				16	11-05275	DZMMI						
00004 & 4A	8/72	F	E		E2 is a DEC I.C. 1074H00 E2 is the I.C. closest to the top left corner.					Nil							
A 00005	8/72	E1	C	4.0	NOTE: Rework only G231's with etch rev "C" which are in 11/05 and ME11 systems. 11/45 memories do <u>not</u> need this ECO Jumper from R101 to Q7 R101 is the 3rd resistor from bottom left corner Q7 is the biggest transistor from E1					Nil							
00006	8/72	E2	C		R170 is a 100 ohm 1/4W 5% resistor R170 is the 2nd resistor from top edge of board in the 1st row of resistors left of E1					Nil							
00007	9/72	E3	C		NOTE: Print update					Nil							

G231 MEMORY DRIVER				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 2 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
00008	9/72	E1A, E2A, E3A	C C C		C52 is a 470 pfd 100V 5% capacitor C52 is at the far left of DR1 and the only component between two transistors				N11						
D 00009	12/12	E4	C	N/A	<u>NOTE:</u> Field service clarification for etch "C" modules				N11						
00010	3/73	H	E		E1 is a DEC I.C. 4011 quad transistor				N/A						
00011	4/73	E5	C		E1 is a DEC I.C. 4011 quad transistor				N/A						
00012	4/73	J	E		<u>NOTE:</u> Affects etch "E" rev only R176 is a 4.7K 1/4W 5% resistor R176 is the 1st resistor below two transistors at the far left of EJ1				N/A						
00013	11/73	K	E		<u>NOTE:</u> I.C. substitution cancelled by ECO # 16				N/A						
00014	2/74	L	E		Q12 as snap-on heat sink Q12 is closest transistor to bottom left corner.				N/A						
00015	6/74	M	E ALL		<u>NOTE:</u> This ECO affects all etch rev modules. J1 & J2 have insulated jumper wire J1 & J2 are between E31 and E34 E31 is the last I.C. from CD slot				N/A						
00016	/74	N E6	E C		<u>NOTE:</u> I.C. 380 and 7380 are unsuitable E9, E15, E16, E17 are I.C. DEC 8640's E9 is the last I.C. from AV1 E15 is the 1st I.C. from BF1				N/A						

G231 MEMORY DRIVER			ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE
														3 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO	QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME		
00017	01/75	P	E		Q6 is a DEC 6534C transistor Q6 is the <u>last</u> transistor from EJ1		N/A							
00018	04/75	R	E		<u>NOTE:</u> Phase in jumper wire For current loops using teflon insulated wire		N/A							

H214 - 8K x 16 BIT MEMORY STACK		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE
00001	6/72	B			<u>NOTE:</u> Print change			Nil					
00002	1/73	C			<u>NOTE:</u> Reference chart for H214, H215, H216 and G645 etch & CS revs			Nil					
00003	6/73	D			<u>NOTE:</u> Allowable I.C. substitution is DEC 2501 to DEC 2501-01, 2501-02, 2501-03			N/A					
00004	10/73	E			<u>NOTE:</u> Print correction			Nil					
00005	11/73	F			<u>NOTE:</u> Print correction			Nil					
00006	07/74	H			<u>NOTE:</u> Documentation update			NIL					
00007 SA	12/74	J			<u>NOTE:</u> DOCUMENTATION FOR AMPEX STACK			NIL					

H214 - 8K x 16 BIT MEMORY STACK		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 1 OF 1
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ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO	QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME
00001	6/72	B			<u>NOTE:</u> Print change		Nil					
00002	1/73	C			<u>NOTE:</u> Reference chart for H214, H215, H216 and G645 etch & CS revs		Nil					
00003	6/73	D			<u>NOTE:</u> Allowable I.C. substitution is DEC 2501 to DEC 2501-01, 2501-02, 2501-03		N/A					
00004	10/73	E			<u>NOTE:</u> Print correction		Nil					
00005	11/73	F			<u>NOTE:</u> Print correction		Nil					
00006	/74	H			<u>NOTE:</u> Documentation update							

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FCR

**MM11-LP**  
**8K 16 BIT PARITY (16 BIT) MEMORY MODULE SET**  
**FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be  
Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

• Indicates FCO Conjunction Must Be Considered With Prior FCO

- |   |  |
|---|--|
| <p>■ <b>G231-B0001 MAY 72</b><br/><b>QUICK SYNOPSIS</b><br/>Prevents components on G231 shorting to module above it<br/><b>QUICK CHECK</b><br/>Two phenolic 7/16" standoffs on module<br/><b>NEW REVISION</b><br/>Rework etch B to CS C</p>         | <p>■ <b>G109-C0007 MAR 73</b><br/><b>QUICK SYNOPSIS</b><br/>Eliminates noise coupling onto BUS INIT etch from data line etches<br/><b>QUICK CHECK</b><br/>Wire ADD E4 pin 4 to E7 pin 7<br/><b>NEW REVISION</b><br/>Rework etch C to CS E</p>  |
| <p>■ <b>G231-D0003 AUG 72</b><br/><b>QUICK SYNOPSIS</b><br/>Improves -15V and strobe margins when operating at 55° C<br/><b>QUICK CHECK</b><br/>Sixteen D672 diodes replace 330 ohm resistors<br/><b>NEW REVISION</b><br/>Rework etch B to CS F</p> | <p>■ <b>C109-C0010 JUL 73</b><br/><b>QUICK SYNOPSIS</b><br/>Eliminates noise-induced condition where memory randomly picks up and drops bits<br/><b>QUICK CHECK</b><br/>Twisted pair; E32 pin 6 feed-thru to E58 pin 14 feed thru/E33 pin 7 to ground side of C44<br/><b>NEW REVISION</b><br/>Rework etch C to CS E7</p> |
| <p>■ <b>G231-A0005 AUG 72</b><br/><b>QUICK SYNOPSIS</b><br/>Improves AC LO and DC LO circuit operation<br/><b>QUICK CHECK</b><br/>Wire ADD from R89 to R93<br/><b>NEW REVISION</b><br/>Rework etch C to CS E1</p>                                   | <p>■ <b>G109-C0011 NOV 73</b><br/><b>QUICK SYNOPSIS</b><br/>Lengthens R/W flip-flop reset input pulse to prevent skipped memory cycles on a read<br/><b>QUICK CHECK</b><br/>E26 pin 8 goes to top of 10 of the Delay line<br/><b>NEW REVISION</b><br/>Rework etch C to CS E8</p>   |
| <p>■ <b>G231-D0009 DEC 72</b><br/><b>QUICK SYNOPSIS</b><br/>G231 prints redrawn to DEC standards<br/><b>NEW REVISION</b><br/>CS E4</p>  | <p>■ <b>G109-C0004 DEC 74</b><br/><b>QUICK SYNOPSIS</b><br/>Replaces +3V with INIT L to reset STROBE one-shot<br/><b>QUICK CHECK</b><br/>Wire ADD E28 pin 13 to E15 pin 10<br/><b>NEW REVISION</b><br/>Rework etch C. E to CS E3</p>   |
| <p>■ <b>G109-C0008 MAR 73</b><br/><b>QUICK SYNOPSIS</b><br/>Lengthens memory cycle time<br/><b>QUICK CHECK</b><br/>DL3 replaced with 125 nsec delay<br/><b>NEW REVISION</b><br/>Rework etch C to CS E4</p>  |  |

**ECO  
QUICK CHECK**

NOV./74

MM11-LP PARTS BREAKDOWN

G109	- Control & Data Loops
G231	- Memory Driver
H215	- 8K 16 Bit Memory Stack
MM11-LP	- One 8K Parity Memory Bank

MAR/76

MM11-LP FIELD CODED ECO'S

G109

- C4, C6, C7, C10, C11

G231

- B1, D3, A5, D9

JAN./75

MM11-LP ECO PARTS

<u>NAME</u>	<u>ECO #</u>	<u>QTY</u>	<u>PART NUMBER</u>	<u>COMMENTS &amp; DESCRIPTION</u>
G109	# 3, 3A	8	10-00064	Capacitor
		4	10-01610	Capacitor
		1	13-00309	Capacitor
		5	13-05324	Resistor
G109	# 6	1	16-11327	Delay
G109	# 10	1	10-01610	Capacitor
		A/R	91-07720-09	White Wire
G231	# 1	2	90-06892	Standoffs
G231	# 3	16	11-05275	Diode
G231	# 15	A/R	90-09185	Jumper Wire
M7259	# 4	1	13-01874	Resistor
		1	13-09143-11	Resistor

G109 CONTROL & DATA LOOPS				ETCH	OPTION	OPTION SERIALS	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAM	
00001	12/72	F	E		<u>NOTE:</u> New etch Rev				NIL						
00002 6A	12/72	E1	C		Standoffs are screwed on				N/A						
00003 6A	01/73	E2	C		C47 is a .01uf , 100V 20% disc capacitor C47 is directly below E40 E40 is the 1st I.C. from CT1 <u>NOTE:</u> DO NOT COUNT PULSE TRANSFORMER			8 4 1 5	10-000064 10-01610 13-00309 13-05324						
C 00004	01/73	E3	C	2.0	<u>NOTE:</u> Rework G109-YA only for parity memory Jumper from E15-10 to E28-13 E15 is the 4th I.C. from AV1 E28 is the 6th I.C. from BE1				NIL	DZMFA					
00005	05/73	K	F		<u>NOTE:</u> Affects etch "E" and "F" revs DL3 is 125 n sec. delay line with part number L-00-01 and/or 16-11327 DL3 is the small delay line left of E28 E28 is the 6th I.C. from BE1				NIL						
C 00006	05/73	E4	C	1.0	<u>NOTE:</u> Affects etch "C" revs DL3 is a 125 n sec. delay line part number L-00-01 and/or 16-11327 DL3 is a small delay line left of E28 E28 is the 6th I.C. from BE1			1	16-11327	DZMFG DZQMB					

G109 CONTROL & DATA LOOPS		ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 2 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CE NA
C 00007	05/73	E5	C	1.0	NOTE: Affects etch "C" rev G109 & G109-YA modules Jumper E04-04 to E07-07			NIL	7ZQKB				
00008 &A	06/75	E6	C		NOTE: 1) Affects etch "C" revs. 2) Generate separate G109-YA documentation 3) Change component substitution list R96 is a 82 ohm 1/4W 5% resistor R96 is right of E44 E44 is the 2nd I.C. left of DA1			NIL					
00009	12/73	L	F		NOTE: Affects etch "E" & "F" rev - G109 and G109-YA. Jumper E04-04 to E07-07		1	10-01610					
C 00010	12/73	E7	C	1.0	NOTE: Affects etch "C" rev White jumper from E32-06 to E58-14 E32 is the 4th I.C. from BS1 E58 is the 1st I.C. from FC1		1 A/R	10-01610 91-07720-09					
C 00011	12/73	E8	C	1.0	NOTE: Rework etch "C" rev Jumper or etch run from E26-08 to tap 10 of DL1 E26 is the 4th I.C. from BE1 DL1 is the biggest delay line			NIL	DZQMB				
00012 &A	06/74	M	H		NOTE: Affects etch "F" rev Jumper E26-08 to DL1-10 E26 is the 3rd I.C. from BE1 DL1 is the biggest delay line			N/A					

REVISION DATE MAY/76

G109 CONTROL & DATA LOOPS		ETCH	OPTION	OPTION SERIALS	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 3 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAM
00013	07/74	E9	C		NOTE: Phase in DEC 8640 to replace DEC 380 and DEC 7380 chips.		8	19-11469					
00014	05/76	P	H		NOTE: DEC 7438 allowable I.C. substitution for 74H01-1 at E5, E18 to E22.			NIL					

G231 MEMORY DRIVER				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 1 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CB NAME	
B 00001	6/72	C	C	3.0	Two standoffs to prevent shorting			2	90-06892						
00002	8/72	D	D		Four standoffs on module				Nil						
D 00003	8/72	E	D	4.0	NOTE: Rework only "C" etch modules D116 is a D672 diode instead of being a resistor D116 is the only diode right of E1			16	11-05275	DZMMI					
00004 & 4A	8/72	F	E		E2 is a DEC I.C. 1074H00 E2 is the I.C. closest to the top left corner.				Nil						
A 00005	8/72	E1	C	4.0	NOTE: Rework only G231's with etch rev "C" which are in 11/05 and ME11 systems. 11/45 memories do <u>not</u> need this ECO Jumper from R101 to Q7 R101 is the 3rd resistor from bottom left corner Q7 is the biggest transistor from E1				Nil						
00006	8/72	E2	C		R170 is a 100 ohm 1/4W 5% resistor R170 is the 2nd resistor from top edge of board in the 1st row of resistors left of E1				Nil						
00007	9/72	E3	C		NOTE: Print update				Nil						

G231 MEMORY DRIVER				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 2 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO				QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME
00008	9/72	E1A E2A E3A	C C C		C52 is a <u>470 pfd 100V 5%</u> capacitor C52 is at the far left of DR1 and the only component between two transistors					N11					
D 00009	12/12	E4	C	N/A	<u>NOTE:</u> Field service clarification for etch "C" modules					N11					
00010	3/73	H	E		E1 is a DEC I.C. <u>4011</u> quad transistor					N/A					
00011	4/73	E5	C		E1 is a DEC I.C. <u>4011</u> quad transistor					N/A					
00012	4/73	J	E		<u>NOTE:</u> Affects etch "E" rev only <u>R176</u> is a <u>4.7K 1/4W 5%</u> resistor R176 is the 1st resistor below two transistors at the far left of EJ1					N/A					
00013	11/73	K	E		<u>NOTE:</u> I.C. substitution cancelled by ECO # 16					N/A					
00014	2/74	L	E		Q12 as snap-on heat sink Q12 is closest transistor to bottom left corner.					N/A					
00015	6/74	M	E ALL		<u>NOTE:</u> This ECO affects all etch rev modules. J1 & J2 have insulated jumper wire J1 & J2 are between E31 and E34 E31 is the last I.C. from CD slot					N/A					
00016	/74	N E6	E C		<u>NOTE:</u> I.C. 380 and 7380 are unsuitable E9, E15, E16, E17 are I.C. DEC 8640's E9 is the last I.C. from AV1 E15 is the 1st I.C. from BF1					N/A					

G231 MEMORY DRIVER				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 3 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
00017	01/75	P	E		Q6 is a DEC 6534C transistor Q6 is the <u>last</u> transistor from EJ1				N/A						
00018	04/75	R	E		<u>NOTE:</u> Phase in jumper wire For current loops using teflon insulated wire				N/A						

H215 8K x 18 BIT MEMORY STACK					ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO				QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE	
00001	7/73	A			<u>NOTE:</u> Print change					NIL						
00002 6A	12/74				<u>NOTE:</u> DOCUMENTATION FOR AMPEX STACK					NIL						

MM11'S

MM11-S PARTS BREAKDOWN

7008816	-Backplane Assembly
7008855-2B	-11/45 MM11 Power Cable (old)
7008909	-11/40 MM11 Power Cable (old)
7009562	-G772 System Unit Harness (new)
G110	-Control & Data Loops
G231	-Memory Drivers
H214	-8K Bank of Core Memory
BC11-A	-Unibus Cable
M920	-Unibus Jumper
MM11-S	-Single Backplane Unit

**DOL**

**digital** EQUIPMENT CORPORATION  
MAYNARD MASSACHUSETTS

Engineering Change  
Order Log  
DEC O LOG

**MM11-S**

8K 16 Bit,  
890 ns Memory

2356 R624

PROCESSOR TYPE PDP-11/45

MM11S-0001 CODE: D WL: A  
APR 72 - PROBLEM Missing wires on MM11S back plane for signal  
SP4H  
CORRECTION: Add three wires to Wire List  
In plant effectivity -03 rework immediately

MM11S-0002 CODE: P  
SEP 72 - CORRECTION Make corrections to Drawing Directory, B-DD-  
MM11S  
In plant effectivity -05 documentation change only

MM11S-0003 CODE: F  
OCT 72 PROBLEM Under some conditions, when other options are  
placed beside an MM11S, they fail to operate correctly  
CORRECTION: Install a 074-0000 module protection plate

NOTE: This FCU is required when other options such as KW11P, etc are  
physically mounted next to an MM11S memory. Noise generated by the  
MM11S may interact with adjacent modules.  
In plant effectivity -02 phase-in  
Field effectivity -Retrofit all MM11S memories as required  
(H) revision B is created ( Time To Install And Test 5 Hour )  
( Kit Contents -PCU/Prints And Parts )

MM11S-0004 CODE: P DD: C  
NOV 72 - CORRECTION Add Manufacturing Test Procedures for MM11-  
K, L, M and S and drawing ASP-MM11-L-S, Modules and Systems to  
Drawing Directory.  
In plant effectivity -05 documentation change only

FCCO'S

**digital**  
ENGINEERING  
CHANGE ORDER

ORIGINATOR R. Manion 1-3  
TEL EXT 2005 DATE 10/16/72  
DESC PROJ NO. 896A 06314  
COST CENTER NO. 392  
W.O. 1733

ECO NO. MMNS-00003  
SHEET 1 OF 2  
DATE RECEIVED 10-17-72  
FIRST ISSUE 10-19-72  
FINAL ISSUE 11-14-72

**PROBLEM**

Under some conditions when other options are placed along side an MM1/S they fail to operate correctly.

UNIT TO BE CHANGED

MM1/S  
MEMORY

DISP CODE \*02

OPTIONS AFFECTED

MM1/S  
MM1/SP

**CORRECTION**

Install a module protection plate.

**BREAK-IN/EFFECTIVITY**

\*Install on all units in production.  
Install in field if required.

PRODUCT LINES  
AFFECTED

PDP11/45

ITEM NO.	DOCUMENT/PART NO.	OLD REV	NEW REV	DISP CODE	DESCRIPTION OF CHANGE	DOCUMENTATION AFFECTED	FIELD SERVICE AFFECTED	TYPE OF CHANGE
1.	B-DD-MM1-S	A	B	06	(Drawing Directory) Change per this ECO.  (Module Protection Plate) Add B-MB-7408490-0 to drawing directory.	<input type="checkbox"/> MODEL <input type="checkbox"/> DIAGNOSTICS <input type="checkbox"/> TECH MANUAL <input type="checkbox"/> TESTER <input type="checkbox"/> TEST PROG <input type="checkbox"/> TOOLING <input type="checkbox"/> PEG INST <input type="checkbox"/> ENG SPEC <input type="checkbox"/> PURCH SPEC	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> Customer Champ <input checked="" type="checkbox"/> Product Line Champ	<input type="checkbox"/> ELECTRICAL <input checked="" type="checkbox"/> MECHANICAL <input type="checkbox"/> MODULE ORDER PR MODEL <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

DISPOSITION CODES

00 - RETURN TO STOCK  
01 - (DELETED)  
02 - USE PRESENT STOCK UNTIL NEW STOCK AVAILABLE (PHASE IN)  
03 - REWORK IMMEDIATELY (RETOFT)  
04 - (DELETED)  
05 - (DELETED)  
06 - DOCUMENT CORRECTION  
07 - NEW ITEM (THIS ASSEMBLY)  
08 - NEW ITEM (THIS COMPANY)  
09 - SCRAP IMMEDIATELY

APPROVAL SIGNATURES

DESIGN ENGR R. Durant  
ENG MOR (OPT) \_\_\_\_\_  
FIELD SERVICE (OPT) \_\_\_\_\_  
CHIEF ENGR (MODULES ONLY) \_\_\_\_\_

digital

# FIELD CHANGE ORDER

FCO MM11S - C 0003

PAGE     OF    

DATA PROCESSING AND DEC-ECO-LOG WILL POST THIS FCO WITH THE LEVEL OF URGENCY CODE REPLACING THE LEADING ZERO.

### \* LEVEL OF URGENCY CODE

- A MANDATORY - HIGH PRIORITY
- B MANDATORY
- C HIGH PRIORITY IF SPECIFIC HARDWARE, SOFTWARE, OR SYMPTOMS ARE PRESENT
- D APPLICABLE IF SPECIFIC HARDWARE, SOFTWARE, OR SYMPTOMS ARE PRESENT
- E PRODUCT IMPROVEMENT - OPTIONAL - LOW PRIORITY

### FIELD EFFECTIVITY

Retrofit all MM1-S memories as required

FIELD RETROFIT IS ANTICIPATED IN     % OF UNITS DEFINED ABOVE

NO CHARGE TO CUSTOMER - ALL DEC INSTALLATION LABOR AND MATERIAL ARE TO BE REPORTED UNDER A "W" CHARGE CODE.

STANDARD APPLICABILITY - THIS FCO IS TO BE INSTALLED AT NO CHARGE FOR WARRANTY AND MAINTENANCE CONTRACT CUSTOMERS IN ACCORDANCE WITH THE TECHNICAL EFFECTIVITY ABOVE, OTHERWISE AT CUSTOMER EXPENSE

DOCUMENTATION    PARTS    DEC ON-SITE LABOR   

DEC'S MINIMUM BILLING APPLIES IF THIS FCO IS INSTALLED BY DEC. THE DEC LABOR CHARGE ASSUMES FCO INSTALLATION DURING REGULAR WORKING HOURS IF INSTALLATION OUTSIDE OF REGULAR WORKING HOURS IS ORDERED. DEC'S LATEST SCHEDULE OF HOURLY RATES WILL APPLY.

### FIELD OFFICE FCO DISTRIBUTION CODE

- F IMMEDIATE FCO DISTRIBUTION TO ALL DEC FIELD OFFICES
- DF IMMEDIATE FCO DISTRIBUTION TO REGIONAL PRODUCT SUPPORT

### FCO KIT DISTRIBUTION

UNITS, AS DEFINED BELOW, MAY BE ORDERED AS REQUIRED.

#### CONTENTS OF AN FSC INITIATED KIT

FIO	FCO	PRINTS	PARTS

FSC INITIATED FCO KITS WILL BE DISTRIBUTED FOR ALL UNITS LISTED ON THE EOP CONFIGURATION FILE WITH THE FOLLOWING SERVICE STATUS CODES:

#### CONTENTS OF A FIELD ORDERED KIT

FIO	FCO	PRINTS	PARTS
	X	X	X

D	H	K	W		
---	---	---	---	--	--

USE RETE PRODUCT NUMBER (FOR FIELD SERVICE REPORTING) W67

AVAILABILITY DELAY None NO PARTS

ESTIMATED DOWN TIME FOR INSTALLATION AND TESTING 0.5 HOURS

SPECIAL TEST EQUIPMENT, TOOLS, OR SUPPLIES

LAST PREVIOUS FCO'S None

RELATED OR PREREQUISITE FCO'S

- MAINDEC CHANGE
- MAINTENANCE MANUAL CHANGE
- OPERATIONAL PROGRAMS AFFECTED

### VERIFICATION MAINDEC

11-DZQMB

### PARTS REQUIRED

Q1 74-08490 Module protection plate

NOTE This FCO is required when other options such as KW11-P, etc. are physically mounted next to an MM11-S memory. Noise generated by the MM11-S may interact with adjacent modules.

### FIELD SERVICE APPROVAL

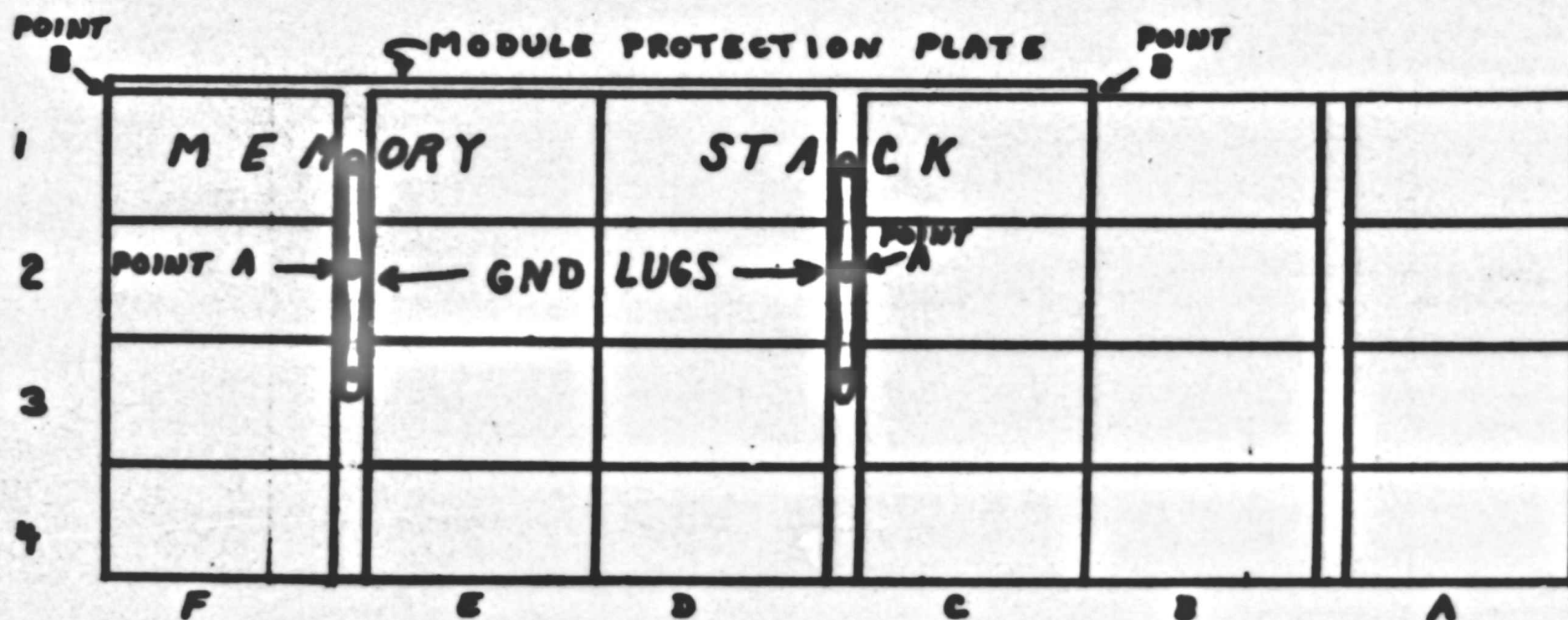
Art Zins

OK

10/30 450

## MM115 REWORK SHEET

1. LOOSEN 2 SCREWS AT POINTS A. CARE SHOULD BE USED AT ALL TIME SO THAT NO WIRES ARE DAMAGED.
2. SLIDE THE FINGERS OF THE MODULE PROTECTION PLATE UNDER THE GND LUGS. THE PROTECTION PLATE SHOULD BE RIGHT AGAINST THE WIRED ASSY. FRAME, POINT B.
3. TIGHTEN SCREWS.



MM115-00003  
Sheet 2 of 2

FCR

**MM11-B**  
**8K, 16 BIT 18 MIL MEMORY**  
**FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

• Indicates FCO Conjunction Must Be Considered With Prior FCO

- **G231-B0001 MAY 71**  
**QUICK SYNOPSIS**  
Prevents components on G231 shorting to module above it.  
**QUICK CHECK**  
Two phenolic 7/16" standoffs on module.  
**NEW REVISION**  
Rework etch B to CS C.
- **G110-B0004 MAY 72**  
**QUICK SYNOPSIS**  
Corrects delay line 3 termination on C etch G110's.  
**QUICK CHECK**  
R115 changed from 3K to 1K ohm.  
**NEW REVISION**  
Rework etch C to CS D.
- **G110-B0005 MAY 72**  
**QUICK SYNOPSIS**  
Corrects C152 insertion polarity (positive terminal) to +5V.  
**QUICK CHECK**  
Positive terminal of C152 goes to +5V.  
**NEW REVISION**  
Rework etch C, D to CS E.
- **G231-D0003 AUG 72**  
**QUICK SYNOPSIS**  
Improves -15V and strobe margins when operating at 55°C.  
**QUICK CHECK**  
Sixteen D672 diodes replace 330 ohm resistors.  
**NEW REVISION**  
Rework etch B to CS F.
- **G231-A0006 AUG 72**  
**QUICK SYNOPSIS**  
Improves AC LO and DC LO circuit operation.  
**QUICK CHECK**  
Wire ADD from R89 to R93.  
**NEW REVISION**  
Rework etch C to CS E1.
- **G110-D0012 DEC 72**  
**QUICK SYNOPSIS**  
Provides print clarification affecting etch C G110's.  
**NEW REVISION**  
CS E5
- **G110-D0013 DEC 72**  
**QUICK SYNOPSIS**  
Ensures PAL and PBL data bits gate high onto the Bus.  
**QUICK CHECK**  
Wire ADD's E40 pin 4 to pin 13 and E40 pin 9 to pin 12.  
**NEW REVISION**  
Rework etch C to CS E6.
- **G110-C0015 MAR 73**  
**QUICK SYNOPSIS**  
Allows longer memory cycle time on systems with high speed NPR devices.  
**QUICK CHECK**  
DL3 changed from 100nsec to 125nsec delay.  
**NEW REVISION**  
Rework etch C to CS E7.
- **G110-C0016 MAR 73**  
**QUICK SYNOPSIS**  
Eliminates noise on BUS INIT etch.  
**QUICK CHECK**  
Wire ADD'S E4 pin 4 to E7 pin 7; AA1 feed-thru to E7 pin 8.  
**NEW REVISION**  
Rework etch C to CS E8.

**MM11-B**  
**8K, 16 BIT 18 MIL MEMORY**  
**FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be  
Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

**• Indicates FCO Conjunction Must Be Considered With Prior FCO**

- **G110-B0018 APR 73**  
**QUICK SYNOPSIS**  
Eliminates noise on STROBE O H etch.  
**QUICK CHECK**  
E32 pin 8 feed-thru to E58 pin 4 feed-  
thru/E33 pin 7 to ground side of C44.  
**NEW REVISION**  
Rework etch C to CS E8.
  
- **G110-C0019 NOV 73**  
**QUICK SYNOPSIS**  
Lengthening R/W RESET L prevents memory  
skipping a Restore cycle.  
**QUICK CHECK**  
E28 pin 8 goes to Tap 10 of Delay line.  
**NEW REVISION**  
Rework etch C to CS E10.
  
- **MM11B-C0003 OCT 73**  
**QUICK SYNOPSIS**  
Module protection plate eliminates MM11-B  
noise interaction with adjacent modules.  
**QUICK CHECK**  
Presence of protection plate.

ECO  
QUICK CHECK

NOV/74

MM11-S PARTS BREAKDOWN

7008816	-Backplane Assembly
7008855-2B	-11/45 MM11 Power Cable (old)
7008909	-11/40 MM11 Power Cable (old)
7009562	-G772 System Unit Harness (new)
G110	-Control & Data Loops
G231	-Memory Drivers
H214	-8K Bank of Core Memory
BC11-A	-Unibus Cable
M920	-Unibus Jumper
MM11-S	-Single Backplane Unit

JAN/75

MM11-S ECO PARTS

<u>NAME</u>	<u>ECO #</u>	<u>QTY</u>	<u>PART NUMBER</u>	<u>COMMENTS &amp; DESCRIPTION</u>
G110	# 4	1	13-00365	Resistor
	# 5	1	10-05306	Capacitor
		4	90-08213	Standoffs
	# 9	A/R	17-00024	# 10 black/white gd.wire
	#10	1	19-05547	I.C.
	#15	1	16-11327	Delay
	#18	1	10-01610	Capacitor
G231	# 1	2	90-06892	Standoffs
	# 3	16	11-05275	Diode
	#15	A/R	90-09185	Jumper wire
MM11-S	# 3	1	74-08490	Shield

JAN./75

MM11-S FIELD CODED ECO'S

G110	B4, B5, C9, C10 & A, D12, D13 & A, C15 & A, C16, B18, C19
G231	B1, D3, A5, D9
MM11-S	C3

MM11-S 8K 16 BIT MEMORY				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
00001	4/72		A		Jumper A01-U1 to A02-U1				Nil						
00002	9/72				<u>NOTE:</u> Print change				Nil						
C 00003	10/72			.5	A module protection plate beside MM11-S memory bank.			1	74-08490						
00004	11/72				<u>NOTE:</u> Adds test procedures for MM11-K, L, M, S and SP modules and systems				Nil						
00005	10/73				Jumper C02-A2 to F01-A2				Nil						
00006	2/74				<u>NOTE:</u> New harness (7009562) introduced for 15 pin power distribution. 11/40 and 11/45 with serial numbers greater than 6000 and 2000 respectively have a G772 system unit harness				N/A						
00007	05/75				<u>NOTE:</u> Document update				NIL						
00008	05/76				<u>NOTE:</u> Documentation update				NIL						

G110 CONTROL & DATA LOOPS		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE		
													1	OF	4
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME		
00001	03/72	A	C		R118 is a 220 ohm resistor R118 is left of E28 and right of DL3 or possibly under DL3 E28 is the 6th I.C. from BE1 DL3 is the small delay line right of DL1 DL1 is the biggest delay line			N11							
00002	03/72	B	C		DL3 is a 100n sec. delay line with part number D-10100 and/or 1609559 DL3 is a small delay line just right of DL1-08 DL1 is the biggest delay line on board DL3 CHANGED TO 125 N SEC. (P/N-322-1) AND/OR 1611327 BY ECO #15 +15A			N11							
00003	08/72	C	D		R113 is a 120 ohm 1/2W 5% resistor R113 is located at AS1 below DL2 DL2 is between E1 and E2			N11							
B 00004	08/72	D	C	1.0	NOTE: This ECO affects only "C" etch modules R115 is a 1K 1/2W 5% resistor R115 is the 3rd resistor right of DL1-12 DL1 is the biggest delay line		1	13-00365							
B 00005	08/72	E	C	3.0	NOTE: This ECO affects only "C" etch modules C152 is a 6.8 ufd. capacitor with the cathode connected to the + etch on board. C152 is the capacitor right of DL1 -02 DL1 is the biggest delay line		1 4	10-05306 90-08213							

DZMMG  
DZMMI

G110 CONTROL & DATA LOOPS		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 2 OF 4
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME
00006	11/72	F	E		R123 is a 390 ohm 1/4W 5% resistor R123 is the closest resistor to BS1			N11					
00007	09/72	E1	C		4 - Standoffs <u>screwed</u> on			N11					
00008	10/72	E2	C		C47 is a .01 uf 100V 20% disc capacitor C47 is directly below E40 E40 is the 1st I.C. from CT1 DO NOT COUNT PULSE TRANSFORMER AS I.C.			N/A					
C 00009	12/72	E3	C	.5	Four #18 gauge black ground jumpers on SIDE ONE INSTEAD OF ON SIDE # TWO			17-00024 (#18 black & white teflon coated)					
C 00010 & 10A	11/72	E4	C	1.0	Jumper E15-10 to E28-13 E15 is the 4th I.C. from AV1 E28 is the 6th I.C. from BE1		1	19-05547	DZQKB				
00011	12/72				<u>NOTE:</u> This ECO deleted			N7A					
D 00012	12/72	E5	C	N/A	<u>NOTE:</u> Print update affecting only "C" etch modules.			N11					

G110 CONTROL & DATA LOOPS			ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 3 OF 4
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO	QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME		
D 00013 & 13A	01/73	E6	C	.5	NOTE: Rework only "C" etch modules Jumper pin 4 to 13 on spare I.C. slot above E40 E40 is the 1st I.C. from CT1		N11	DZQMB						
00014	03/73	K	F		NOTE: This ECO affects only CS "F" etch "E" modules Jumper E15-10 to E28-13 E15 is the 4th I.C. from AV1 E28 is the 6th I.C. from BE1		N/A							
00014A	03/73	K	F		NOTE: This ECO affects E & F etch revs modules DL3 is 125 n sec. delay line with P/N 1-322-1 and or 1611327 DL3 is small delay line right of the big delay line		N/A							
C 00015 & 15A	05/73	E7	C	1.0	NOTE: This ECO affects "C" etch rev modules DL3 is 125 n sec. delay line with P/N L-00-01 and/or 1611327 DL3 is small delay line right of the big delay line	1	16-11327	DZMMG DZQKB DZQGA						
C 00016	06/73	E8	C	2.0	NOTE: Rework only "C" etch rev modules Jumper E04-04 to E07-07		N11	DZMMG DZQKB DZQGA						
00017	12/73	L	F		NOTE: This ECO affect only "E" & "F" etch rev modules Jumper E04-04 to E07-07		N11							

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CONTROL & DATA LOOP				ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 4 OF 4
G110															
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO	QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME			
B 00018	10/73	E9	C	1.0	NOTE: Rework etch "C" Rev White wire of twisted pair from E32-06 feed through to E58-14 E32 is the 4th I.C from BS1 E58 is the 1st I.C from FC1	1	10-01610								
C 00019	12/73	E10	C	1.0	NOTE: Rework "C" etch rev Visual check of jumper or etch run from E26-08 to DL1 tap 10 (Do Not Use Meter) E26 is the 4th I.C from BE1 DL1 is the biggest delay line		NIL	DZQMB							
00020 &A	01/74	M	H		NOTE: Affects "F" etch rev Visual check of jumper or etch run from E26-08 to DL1 tap 10 (Do Not Use Meter) E26 is the 4th I.C from BE1 DL1 is the biggest delay line		N/A								
00021	07/74	N N E11 E11	H F E C		NOTE: Phase in DEC 8640's to replace DEC 380's		N/A								
00022	05/76	P	H		NOTE: DEC 7438 allowable I.C. substitution for 74H01-1 at E5, E18-E22		NIL								

G231 MEMORY DRIVER				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE		
															1	OF	3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO	QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME					
B 00001	6/72	C	C	3.0	Two standoffs to prevent shorting	2	90-06892										
00002	8/72	D	D		Four standoffs on module		Nil										
D 00003	8/72	E	D	4.0	<u>NOTE:</u> Rework only "C" etch modules D116 is a D672 diode instead of being a resistor D116 is the only diode right of E1	16	11-05275	DZMMI									
00004 & 4A	8/72	F	E		E2 is a DEC I.C. 1074H00 E2 is the I.C. closest to the top left corner.		Nil										
A 00005	8/72	E1	C	4.0	<u>NOTE:</u> Rework only G231's with etch rev "C" which are in 11/05 and ME11 systems. 11/45 memories do <u>not</u> need this ECO Jumper from R101 to Q7 R101 is the 3rd resistor from bottom left corner Q7 is the biggest transistor from E1		Nil										
00006	8/72	E2	C		R170 is a 100 ohm 1/4W 5% resistor R170 is the 2nd resistor from top edge of board in the 1st row of resistors left of E1		Nil										
00007	9/72	E3	C		<u>NOTE:</u> Print update		Nil										

3231 MEMORY DRIVER				ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE		
															2	OF	3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO				QTY.	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME		
00008	9/72	E1A E2A E3A	C C C		C52 is a 470 pfd 100V 5% capacitor C52 is at the far left of DR1 and the only component between two transistors					Nil							
00009	12/12	E4	C	N/A	NOTE: Field service clarification for etch "C" modules					Nil							
00010	3/73	H	E		E1 is a DEC I.C. 4011 quad transistor					N/A							
00011	4/73	E5	C		E1 is a DEC I.C. 4011 quad transistor					N/A							
00012	4/73	J	E		NOTE: Affects etch "E" rev only R176 is a 4.7K 1/4W 5% resistor R176 is the 1st resistor below two transistors at the far left of EJ1					N/A							
00013	11/73	K	E		NOTE: I.C. substitution cancelled by ECO # 16					N/A							
00014	2/74	L	E		Q12 as snap-on heat sink Q12 is closest transistor to bottom left corner.					N/A							
00015	6/74	M	E ALL		NOTE: This ECO affects all etch rev modules. J1 & J2 have insulated jumper wire J1 & J2 are between E31 and E34 E31 is the last I.C. from CD slot					N/A							
00016	/74	N E6	E C		NOTE: I.C. 380 and 7380 are unsuitable E9, E15, E16, E17 are I.C. DEC 8640's E9 is the last I.C. from AV1 E15 is the 1st I.C. from BF1					N/A							

G231 MEMORY DRIVER					ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 3 OF 3
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO				QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
00017	01/75	P	E		Q6 is a DEC 6534C transistor Q6 is the <u>last</u> transistor from EJ1					N/A						
00018	04/75	R	E		<u>NOTE:</u> Phase in jumper wire For current loops using teflon insulated wire					N/A						

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H214 - 8K x 16 BIT MEMORY STACK		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE
00001	6/72	B			<u>NOTE:</u> Print change			Nil					
00002	1/73	C			<u>NOTE:</u> Reference chart for H214, H215, H216 and G645 etch & CS revs			Nil					
00003	6/73	D			<u>NOTE:</u> Allowable I.C. substitution is DEC 2501 to DEC 2501-01, 2501-02, 2501-03			N/A					
00004	10/73	E			<u>NOTE:</u> Print correction			Nil					
00005	11/73	F			<u>NOTE:</u> Print correction			Nil					
00006	07/74	H			<u>NOTE:</u> Documentation update			NIL					
00007 SA	12/74	J			<u>NOTE:</u> DOCUMENTATION FOR AMPEX STACK			NIL					

M M M I I U U P

FCR

**MM11-U  
16K CORE MEMORY/PARITY  
FCO Cross Reference**

**A Chronological Listing of Field Retrofit FCO's Which Must Be  
Considered in the Field Installation and Maintenance of This Option/Module/Power Supply**

**• Indicates FCO Conjunction Must Be Considered With Prior FCO**

■ **G235-80000 SEP 78**  
**QUICK SYNOPSIS**  
Marginal memory under conditions of high  
drive current  
**QUICK CHECK**  
750 ohm resistor at + symbol near large etch  
**NEW REVISION**  
Rework etch D to CS N

**ECO  
QUICK CHECK**

APRIL/77

NOTE: 1) MM11-U/UP are combined together for convenience

MM11-U/UP PARTS BREAKDOWN

G114	- 16K sense memory
G235	- 16K X-Y driver
H217-C	- parity memory stack (16K X 18 bit)
H217-D	- memory stack (16K X 16 bit)
M8239	- 16K timing module
MM11-U/UP	- 16K Core Memory/Parity

MM11-U/UP FIELD CODED ECO's

G114	- I5
G235	- S9

MM11-U/UP ECO PARTS

<u>NAME</u>	<u>ECO#</u>	<u>QTY</u>	<u>PART NUMBER</u>	<u>COMMENTS &amp; DESCRIPTION</u>
G235	#9	1	13-05281-00	RESISTOR

G114 16K SENSE INHIBIT		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME
00001	10/73	B	B		<u>NOTE:</u> Cancelled By ECO# 1A		.	NIL					
00001A	10/73	B	B		Gnd Jumper from FT1 and along the bottom of the board		A/R	91-07470-00					
00002	11/73	C	B		R108 is a <u>56 OHM</u> , 1/2W, 5% resistor R108 to the right of T103 T103 is a transformer along AC1 near handle side.		.	N/A					
00003	10/74	D	C		<u>NOTE:</u> New Etch Rev.			NIL					
00004	04/75	E	C		<u>NOTE:</u> Part substitution due to shortage			N/A					
I 00005	05/75	F	C	.5	<u>NOTE:</u> Affects only etch "C" rev's Measure open circuit from the top left metal handle to ground			NIL					

G235		16K X-Y DRIVER		ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 2
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
00001	07/73	D	D		R35 is a 3.16K, 1/8W, 1% resistor R35 is located below W4 W4 is left of E2-01 E2 is the 2nd I.C. from AT1			1 1	13-00229 13-03045						
00002	09/73	E	D		R92 is NOT a 330ohm, 1/4W, 5% resistor R92 is the 4th component above R101 R101 is 220 ohm, 2W resistor left at AT1			1 2 1	11-03441 13-00271 13-02379						
00003	11/73	F	D		R29 is a 120K, 1/4W 5% resistor R29 is the 1st resistor above Q14 Q14 is the transistor above E4 E4 is the 2nd I.C. from BL1				N/A						
00004	01/74	H	D		D2, D3, D4 are deleted No diodes between E2 and R18 R18 is a 100ohm resistor, above E2			1 1	15-05321 19-10466						
00005	04/74	J	D		C47 is a .022 ufd capacitor C47 is the 1st capacitor below T2 T2 is a transformer at the far left of AN1			2 1	10-11683 13-04855						
00006	08/74	K	D		Delete C44 Only one 47ufd, 20V, 10% capacitor still present (not two) between Q12 and Q13 Q12 and Q13 are the 1st and 2nd transistors from AE1				NIL						

G235		16K X-Y DRIVER		ETCH	OPTION	OPTION SERIALS	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE
					MF11-U/UP										2 OF 2
ECO	RELEASE DATE	CS	ETCH	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
			WL												
00007	04/75	L	D		NOTE: Parts substitution due to shortages				NIL						
I 00008	06/75	L	D		NOTE: Must have if used on MA20-M for PDP10 R23 is an 1K 1/2W resistor R23 is the only resistor left of AA1			1 1	13-00364 13-02388						
I 00009 6A	06/76	N	D		R103 is a 75 ohm 1W 5% resistor R103 is immediately right of Q12 Q12 is the 2nd transistor from AC1										

H217 16K STACK		ETCH	OPTION	OPTION SERIAL #	PDP	SYSTEM SERIAL #	LOCATION	CAD	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO		QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATED	ACTUAL INSTALL TIME	DATE INSTALLED	CB NAME
00001	05/74				<u>NOTE:</u> Manufacturing Change			NIL					
00002	07/74				<u>NOTE:</u> Document Change			NIL					
00003	10/74	B	E		<u>NOTE:</u> Rework H217-B and C (18 or 19 Bit) Diodes D29, D30 are deleted D29, D30 were Diodes left of CE1 but right of the resistor network			NIL					
00004	03/76	C	E		<u>NOTE:</u> Manufacturing change.			NIL					

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M8293		16K UNIBUS TIMING		ETCH	OPTION	OPTION SERIAL#	PDP	SYSTEM SERIAL #	LOCATION	CAB	BOX	SYS. UNIT	SLOT	IPB	PAGE 1 OF 1
ECO	RELEASE DATE	CS	ETCH WL	ECO HRS. TIME	QUICK CHECK CAUTION - NOT COMPLETE ECO			QTY	PARTS REQUIRED	MAINDECS REQUIRED	PRINT SET UPDATE	ACTUAL INSTALL TIME	DATE INSTALLED	CE NAME	
00001	10/73	B	B		NOTE: This is a mandatory ECO Measure continuity from E21-03 to E25-13 E21 is the 2nd I.C. from CL1 E25 is below E21				NIL						
00002	11/73	C	B		NOTE: This is a mandatory ECO Measure continuity from E03-05 to DL3-05 DL3 is the only delay line left of AR1				NIL						
00003 6A	06/74	D	C		NOTE: New etch rev				N/A						
00004	06/75	E	C		NOTE: Phase in DEC 8640 to replace DEC 380				N/A						
00005	06/76	F	C B		NOTE: Introduces M8293-YB for XM15 M8293-YB can be distinguished by checking for jumper from E38-12 to E38-13 E38 is the 4th I.C. from DT1				NIL						