

DIGITAL FCO CATEGORY PAGE 1  
[O] OF 2

FIELD CHANGE ORDER NUMBER: 9XXX-0015

APPLICABILITY: This "O" coded FCO will affect the following field spares:

P1001	DST	P1007	XBR	P1012	DTB	P1017	VAD
P1002	INT	P1008	OPU	P1014	VRG	P1019	DAX
P1005	CTL	P1010	UCS	P1015	CCU	P1013	CTU
P1006	VIC	P1011	DTA	P1016	TAG		

System MCUs are not affected by this FCO.

PROBLEM & SYMPTOM:

Only the MCUs listed above will be retested to ensure their reliability. By catching potential failures or latent defects system downtime will be decreased, thus increasing customer satisfaction. In a test sample four out of 70 spare MCUs failed system test; thereby, requiring MCU spares retest.

SOLUTION: All of the above listed spares will be system retested and have rigorous VMI performed on them.

QUICK CHECK: N/A

PRE/COREQUISITE FCO: MTTI HRS  
N/A | 0 hours

TOOL/TEST EQUIPMENT: N/A

FCO PARTS INFORMATION

FCO KIT NO.	DESCRIPTION OF CONTENTS	EQ KIT VARIATION APPLICABILITY
EQ-01641-0*	See Page 2.	
FA-04977-01	1 FCO document	N/A

FCO CHARGING INFORMATION

WARRANTY/CONTRACT				NONWARRANTY/NONCONTRACT				
ON-SITE		OFF-SITE		ON-SITE		OFF-SITE		MATERIAL ONLY
TRAVEL/	EQ	INSTALL	EQ	TRAVEL/	EQ	INSTALL	EQ	ORDER-ADMIN, HANDLING
INSTALL	KIT	INSTALL	KIT	INSTALL	KIT	INSTALL	KIT	PKG, SHIPPING & EQ KIT
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

APPROVALS

CSSE Alice Jacobson	DSHQ LOGISTICS Dick Joseph   Robert Brister	DS PRODUCT SAFETY
------------------------	--	-------------------

CSSE MANAGER | This document is published | FCO RELEASE DATE

Dino Genova	on multiple media including	5 February 1992
MICROMEDIA	Customer Services and MDS	
Diane MacDonald	Microfiche Libraries. It is	FCO REVISION
	also available electronic-	B
	all via the SSD CD-ROM and	
POPULATION	TIMA.	PARTS AVAILABILITY
1,381		February, 1992

```

- - - - -
| | | | |
| d | i | g | i | t | a | l |
| - | - | - | - | - | - | - |

```

FCO 9XXX-0015  
PAGE 2 OF 2

FCO KIT NO. (cont)

EQ KIT NO. QTY CONTENTS

```

-----
EQ-01641-01    1 P1001  DST
  1 P1002    INT
                1 P1005  CTL
                1 P1006  VIC
                1 P1007  XBR
                1 P1008  OPU
                1 P1010  UCS
                1 P1011  DTA
                1 P1012  DTB
                1 P1015  CCU
                1 P1016  TAG
                1 P1019  DAX
FA-04977-01    1 FCO Document

EQ-01641-02    1 P1014  VRG
                1 P1017  VAD
FA-04977-01    1 FCO Document

EQ-01641-03    1      P1009  CTU
                1      P1013  CTU
FA-04977-01    1      FCO Document

```

Field Installation:

- ```

-----

```
1. Replace the VAX 9XXX MCU spares specified above with the appropriate EQ kit.
  2. Place the new MCUs in the spares kit and return the old MCUs in the appropriate packing container for retesting as either a complete scalar set or complete vector set based on the EQ kit list.

\*  
\* The old MCU spare is to be returned immediately to mfg. \*  
\* via expedited transportation for retesting as either a \*  
\* complete scalar set or a complete vector set based on \*  
\* the EQ kit list. The P1013 is to be sent separately \*  
\* due to material issues. \*  
\* \*  
\* \*  
\* The success of this FCO is totally dependent on the .\*  
\* return cycle. \*  
\* \*  
\* \*  
\*\*\*\*\*

\\9XXX  
\\FCO\_DOCS  
\\1992  
\\^ 9XXX