-,-,-,-,-,-,		Level of	Urgency	_
	FCO	+ F +	ĺ	Of_3_
FIELD CHANGE ORD	ER	Numl	ber: 62XMX-F00	1
Applicability:				
This FCO applie problem below.	s to 6200 systems i	n European (countries only	. See
Problem/Symptom:				
countries which	ssembly, 17-01567-0 must comply with V /1969 and 1046/1984	DE federal (=	opean
Quick Check:				
	errite beads on the the XTC module to t system.			
Compatibility/Prer	equisite FCO: N/A		Est. Time MTTI:.5 hr	to Install:
Special Tools or T	est Equipment: N/A			
	FCO Parts	Information	on	
Order by FCO Kit#:	Quantity: Pa	rt Number:	Descrip	tion:
EQ-01543-01 FA-04849-01	1 17-01567- 1 FA-04849-	-	ev "C1" cable CO document	assembly
Q Kit Variation Sy	stem/Option Applic:			
	Approvals			
CSSE Engineer Ken Jackson	F.S. Product S Robert Bri	- '	F.S. Logist Willie Ew	
CSSE Manager Jan Sicard	F.S. Microfiche VAX EP-FSVDC-LB	į	Affected Popu 275	lation:

MicroMedia Pub

Initial Kitting:

Diane MacDonald	VAXnotes STARS	275
Revision: A		Hardcopy Publication:
FCO Release Date		Parts Availability:

		FCO 62XMX-F001	
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- 1. Shut down the system by executing the normal Shutdown Command Procedure.
- 2. Turn the upper key switch on systems console panel fully counterclockwise.

Note: Step #2 shuts off the output of the battery backup unit if present on the system. To ensure total power off to the system pull the power circuit breaker on the H405 AC Power Controller, located on the lower right side at the back of the system. Unplug system.

- 3. Open the rear door of the CPU cabinet.
- 4. Locate and unplug the 17-01567-01 cable connected to the XTC module which is located in the upper right corner.

- 5. Open the I/O bulkhead connections tray which is located above the cooling system and standard I/O connections panel just below the power regulators. This can be accomplished by removing the six phillips head screws located on either side of the tray.
- 6. Locate and disconnect the system console terminal cable, BC22D-25 (just below the I/O bulkhead connections tray.) Remove the two standoff screws using a 3/16" nut driver.
- 7. Remove the 17-01567-01 cable by feeding it through all cable clamps.
- 8. Install the new 17-01567-01 cable, Rev "C1" by reversing steps 4 through 7.

- 9. Scrap the old cable assembly.
- 10. Plug in the system. Apply power to the system by pushing the Circuit Breaker to the "ON" position. Power up the system by turning the upper key switch on the systems console panel clockwise to the "ENABLE" position.
- 11. Bring up the operating system.
- 12. Update the Site Management Guide to reflect this FCO.
- 13. Report the FCO activity on a LARS form in the "Module/fail area/FCO". (see attached example).

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LARS EXAMPLE

CATEGORY F	USA	GIA	EUROPE
Activity -			
Contract and Warranty	W	U	Y
Non Contract/Non Warranty	F	F	F
RTD/Off-site Agreement	F		
DEC Option	62XMX	62XMX	62XMX
Type of Call	M	M	M
Action Taken	D	D	I
Fail Area-Module-FCO-Comments	62XMX-F001	62XMX-F001	62XMX-F001
Material Used	EQ-01543-01	EQ-01543-01	EQ-01543-01

- (a) Warranty Optimum, Warranty Standard and Warranty Basic (on-site) Agreements.
- (b) RTD=Return to Digital or Off-site Agreements; If Field Engineer On-site, use Activity Code "F".

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\^ 62XMX
\\62XMX
\\JACKSON
\\1989
\\MAY
\\FCO_DOCS
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