+				
                      d i g i t a l    _ _ _ _	FCO	Level of ++  M   ++	Urgency Page 1 Of 5	
   FIELD CHANGE ORDE	IR .	Numb	er: CK-DELUA-M001	
Applicability: Rework all DELUA Interface Bulkhead Assemblies (P/N 70-18799) with fuse. This FCO implements ECO #5415552. This FCO doesn't apply to Bulkhead assemblies with circuit breakers.				
Problem/Symptom: There exists a potential safety hazard if an improper fuse is inserted in F1 of the Ethernet Controller Interface Bulhead Assembly.				
Quick Check: Tab #1 of the fuse assembly should have 18AWG wire with shrink   tubing.				
Compatibility/Prerequisite FCO: None			Est. Time to Install:   0.9 Hours	
Special Tools or Test Equipment: None				
	FCO Parts	Informatio	n	
Order by ( FCO Kit#:	Quantity: Pa	rt Number:	Description:	
EQ-01434-01	1 70	-22783-02	Fused jumper wire assembly	
   FA-04720-01	1 FCO Document			
EQ Kit Variation System/Option Applic:				
   Approvals				
	F.S. Product Sa   William Henry	afety	F.S. Logistics Ed Duggan	
	F.S. Microfiche Libraries EP-FSNVX-LB VAX EP-FSP11-LB PDP11		Affected Population:	
	VAXnotes STARS	!	Initial Kitting: 150	
Revision:			Hardcopy Publication:	

FCO Release Date	Parts Availability: January 1987

	FCO CK-DELUA-M001
d i g i t a l	PAGE 2 OF 5
_ _ _ _	

## REWORK PROCEDURE

- 1) Remove cables to and from the bulkhead assembly.
- 2) Loosen the four captive screws holding the assembly to the mounting bracket and remove the bulkhead assembly to an appropriate work area.
- 3) Remove wire tab from underside of fuseholder and unsolder far end of this wire from the ciruit board.
- 4) Install wire fuse assembly (70-22783-02) from EQ kit in place of the wire removed in step #3.
- 5) Re-install bulkhead assembly into mounting bracket and reconnect the cables to and from the bulkhead assembly.
- 6) The installation is correct and complete if the POWER LED is illuminated.
- 7) Complete LARS report as per attached sample.

\^ DELUA \\DELUA \\CK-DELUA \\WATERMAN \\1987 \\MAR \\FCO\_DOCS