

```

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

```

FCO

Level of Urgency

+---+

| M |

+---+

Page 1

Of 5

FIELD CHANGE ORDER

Number: CK-DEUNA-M001

Applicability: Rework all DEUNA 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 Information

Order by	Quantity:	Part Number:	Description:
FCO Kit#: EQ-01433-01	1	70-22783-02	Fused jumper wire assembly
FA-04719-01	1		FCO Document

EQ Kit Variation System/Option Applic:

Approvals

CSSE Engineer
Dave Waterman

F.S. Product Safety
William Henry

F.S. Logistics
Ed Duggan

CSSE Manager
Charles Payne

F.S. Microfiche Libraries
EP-FSNVX-LB VAX
EP-FSP11-LB PDP11

Affected Population:
9,000

MicroMedia Pub
Ray LeBlanc

VAXnotes
STARS

Initial Kitting:
9,000

Revision:
A

Hardcopy Publication:
9,000

