

DIGITAL	FCO	CATEGORY [F]	PAGE 1 OF 2
---------	-----	-----------------	----------------

FIELD CHANGE ORDER	NUMBER: KN7AA-F002
--------------------	--------------------

## APPLICABILITY:

This "F" coded FCO will upgrade all T2028-AA field spares. This FCO does not affect the systems.

This FCO incorporates the following ECO: T2028-TWO002.

## PROBLEM &amp; SYMPTOM:

The T2028-AA LAMB module only allows longword aligned addressing on the XMI.

## SOLUTION:

Installation of a new LGA gate array will allow lower address bits (1,0) to be passed on to the XMI. This FCO will replace the field spares with revision "E\*".

## QUICK CHECK:

Look for revision "E\*" on the T2028 module spare.

PRE/CO-REQUISITE FCO:	N/A	MFIT HRS
		N/A

TOOL/TEST EQUIPMENT:	N/A
----------------------	-----

## FCO PARTS INFORMATION

FCO KIT NO.	DESCRIPTION OF CONTENTS
EQ-01686-01	1 T2028-AA LAMB Module, Rev. "E*"
FA-05022-01	1 FCO document

FCO CHARGING INFORMATION (See Last Page)

## APPROVALS

TECH. ENGINEER	ENG. BUSINESS MGR.	DS LOGISTICS	DS PRODUCT SAFETY
----------------	--------------------	--------------	-------------------

Ella Libkind	Rick Raymond	Bill Stanley	Robert Brister
MICROMEDIA Brenda Rogers	PARTS AVAILABILITY NOV 1993	FCO REVISION A	FCO RELEASE DATE 01-NOV-93

```

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

```

FCO KN7AA-F002

PAGE 2 OF 2

FIELD INSTALLATION

-----

1. Inspect the specified spares kit and order EQ-01686-01 Rev "E8", as required, to ensure that the module will allow longword aligned addressing on the XMI.
2. Place the new module in the kit and return the old module, labeled as "Down Rev", in the appropriate packing container.

```

*****
*                                     *
*                               NOTE   *
*                               *       *
*   The replaced T2028-AA modules are to be returned *
*   immediately to SR #126 for US and GIA, and to   *
*       *   Nijmegen for European material, via expedited *
*       *   transportation for upgrading.             *
*                               *       *
*****

```

\\ FCO\_DOCS