This Change Notice provides information affecting the KC750 Technical Manual - EK-KC750-TM-002.

- Page 2-21  Paragraph 2.4.2.26 Talk

An in-plant ECO has created three new Module Revision Levels (MRL) for the L0006 RDM:

- Etch - Multiwire - MRL *3
- Etch - B - MRL B1
- Etch - C - MRL D

When the RDM is any one of these boards (or a later MRL), the TALK state cannot be entered when the keyswitch is in the LOCAL position.

- Page 3-2  Table 3-1 KC750 Option Modem Data

The FCC Registration Number for the DF02 DIGITAL modem is A0994Q-67693-DM-R and its Ringer Equivalence Number is 0.3A.
A note is added to the figure to indicate that only Revision C etch boards have the set of eight jumpers. Earlier boards have either a set of four jumpers or a four-switch pack.

ETCH REVISION C BOARDS HAVE THE EIGHT-JUMPER PACK (W4 THROUGH W11) AS ILLUSTRATED. THIS FIGURE SHOWS THE FACTORY-SET 300 BAUD CONFIGURATION.

EARLIER BOARDS HAVE EITHER A FOUR-JUMPER PACK (W4 THROUGH W7) OR A FOUR-SWITCH PACK (S1 THROUGH S4).

USE TABLE 3.2 TO CONFIGURE SWITCHES, TABLE 3.3 TO CONFIGURE JUMPERS.
The figure is changed to show that the TU58 Power Cable plug must be connected to the pins on the right side of slot 6. Other changes show the two types of RDM plugs and how they are connected.

- All cable plugs must connect to the right side of slot 6.
- Front panel signal cable plug.
- TU58 power cable plug.
- TU58 signal cable plug.
- Console terminal cable plug.
- RDM filtered cable plug.
- Later RDM plug.
- Earlier RDM plug connects to both rows of slot 6 pins but has no wires on the left side.

Pin C81 is the test point for micro match pulse. The earlier RDM plug has a wire stub for scope access to that signal.

Pin C94 is the bottom pin on the RDM plug (which has no wire) goes to pin C94.

No wire here.

Page 3 of 4
Figure 4-3 Remote Secure VAX Console State With Local Echo

The figure is changed to show Program I/O State instead of Console State. Console State cannot be entered when the keyswitch is in the Remote Secure position.

The corrected figure title is:
"Remote Secure Program I/O State With Local Echo".