

FIELD ENGINEERING SUPPORT SOUTHBORD

## Technical Information Bulletin

DATE:

29 APRIL 1975

FROM: CHARLES MADDEN

SUBJECT:

ECO 1717 INSTALLATION

NUMBER:

R: S1012 REV. 1

CATEGORY:

POWER SUPPLIES

MODEL: 2054

800/1200 PWR SUP

The original version of TIB S1012 was generated in error. The subject "ECO 1738 Installation" should be changed to read: "ECO 1717 Installation". All references within the text pertaining to "ECO 1738" should be struck out and replaced by ECO 1717.

The following is a corrected version of TIB S1012:

It has been noted at one site that the installation of new style chokes by ECO 1717 has caused the +5 to rise and the fuse to blow. ECO 1077 was not installed at the time. Installing ECO 1077, which required two (2) 68pf caps, 1 between pins 11 and 13 of U2 and one between pins 11 and 13 of U3, corrected the problem.

At the present time, ECO 1077 is not a prerequisite to ECO 1717. However, if a problem occurs during the installation of ECO 1717 and cannot be attributed to a specific component failure, installation of ECO 1077 may correct the problem.