

FIELD ENGINEERING SUPPORT SOUTHBORO

*Technical Information Bulletin*

**TIB**

DATE: JANUARY 30, 1973  
FROM: R. JENSEN  
SUBJECT: 800 CPU BOARDS

NUMBER: S1002  
CATEGORY: PROCESSORS  
MODEL: 2072, 2073

---

An ECO (#1033) generated and installed on the two 800 CPU boards creates spare board problems for Field Service personnel. This ECO makes the rev. level of CPU 1, #19 and CPU 2, #13. If this ECO is installed on one board and not in the other, the 800 will not work properly. Care must be taken before replacing an 800 CPU board to see that both boards are compatible. The ECO must be present or absent on both boards for proper operation. (For the 800 CPU boards to work in an 820 chassis, this ECO must be installed.)

Thanks to John Kreider of our Chicago office for bringing this to our attention (via TAR communicator) and recommending it be passed on to all Field Service.

DISTRIBUTION

A, E, F, G, H, I