



CUSTOMER ENGINEERING POLICIES AND PROCEDURES

Memo No: 154

Date: 5/15/60

Page: 1

SUPERSEDES

Memo No: --

Date:                     

Page:                     

SUBJECT: TECH TIPS -- PUNCH

If you have not already done so, the wicks in the punch clutch assembly should be removed. A paper clip, with a small hook in the end, is a convenient device for this purpose.

We have had some complaints of information getting clobbered when the punch switch is energized. This is true when using the punch to run leader while the computer is reading tape. A transient from the punch clutch relay radiates back into the logic of the computer. This has also been noted while using Intercom 1000.

Don Bietendorf has supplied the following solution: It has been used at some installations with success. "Place a .05 ufd capacitor between L, M, or P of PLF16 and chassis ground."