ADDENDUM TO



## TECHNICAL BULLETIN NUMBER 505

"Precise No Break" Systems TMC Model PFS 200 PNB (PU-583/G)

In the bulletin on our Model PFS 200 PNB, substitute the following portion of "ELECTRICAL SPECIFICATIONS" for those that are currently in the bulletin.

Please note that these changed specifications more clearly define the capability of the unit.

**VOLTAGE REGULATION:** 

Within 1% from 0 load to 100% load.

**\*VOLTAGE TRANSIENTS:** 

Under no load to full load and full load to no load

conditions. (transients will be reduced proportion-

ately under lesser load changes.)

No Load To Full Load

Less than 7.5% dip

Full Load To No Load

Less than 9% rise

FREQUENCY REGULATION:

1/6 of 1%.

\*FREQUENCY TRANSIENTS:

Less than 1% droop after failure of primary power.

\*Transients are defined to mean momentary changes under changing load conditions, and have no real effect on power supply.

THE TECHNICAL MATERIEL CORPORAT



GABLE TWX
TEPEI 914-835-3782

AND ITS SUBSIDIARIES ....
TMC (Canada), Ltd., Ottawa, Canada

TMC Industrial Corp., Mamaroneck, N. Y.

TMC Systems, Inc., Alexandria, Va. TMC Systems, (Texas), Inc., Garland, Texas

TMC Systems, (Calif.), Inc., Oxnard, Calif.
TMC Systems, (Florida), Inc., Pompano Beach, Fla.
TMC Power Distribution, Inc., Alexandria, Va.
TMC Systems, A. G., Luzern, Switzerland
TMC Research Inc., San Luis Obispo, Calif.

MAMARONECK, N. Y.