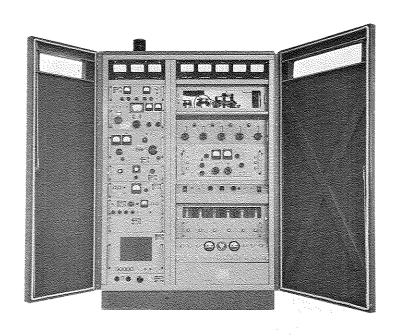


Field Engineering Bulletin 19

MAINTENANCE AND OPERATOR TRAINING CLASSES





TMC MODEL GPT-10KR (AN/FRT-39D)

TMC MODEL DDR-5 SYNTHESIZED DIVERSITY RECEIVER (AN/FRR-60(v))

Courses in the maintenance and operation of SSB transmitters and receivers have been scheduled at The Technical Materiel Corporation, Mamaroneck, New York, on the following dates:

CONVENING DATE

25 May 1964

COURSE

GPT-10/GPT-40K (AN/FRT-39()/AN/FRT-40()) Stabilized High Frequency Radio Transmitting Equipments. Course includes frequency synthesis techniques, SSB and linear amplifier theory. Theory and maintenance, 64 hours - operation, 16 hours. 8 June 1964

DDR-5 (AN/FRR-60(v)) Stabilized Dual Diversity High Frequency Radio Receiving Equipment. Theory and maintenance, 72 hours - operation, 8 hours.

22 June 1964

GPT-10/GPT-40K (AN/FRT-39()/AN/FRT-40())

20 July 1964

DDR-5 (AN/FRR-60(v))

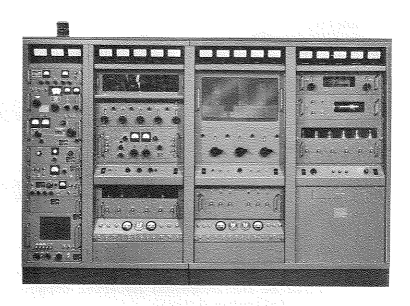
The duration of each course is two (2) weeks (ten (10) working days).

The maximum number of students that can be accommodated is fifteen (15) students per class.

The cost per course is \$500.00 per student excluding subsistence and transportation (other than local transportation) to or from Mamaroneck, New York.

Requests for quotas or additional information should be directed to:

Director of Engineering Services The Technical Materiel Corporation 700 Fenimore Road Mamaroneck, New York





CABLE TEPEI

TWX 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

THE TECHNICAL MATERIEL CORPORATION

MAMARONECK, N. Y.

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.