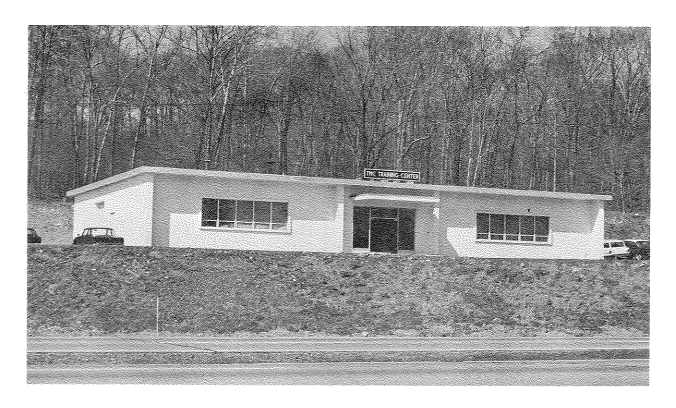


#### ADDENDUM NO. 3

# Field Engineering Bulletin 19B

## SINGLE SIDEBAND TRAINING PROGRAM

#### SCHEDULE



### . COURSE NO. 1

Detailed study course covering theory, design and operation of synthesized sideband communications receiving, terminal, and transmitting equipment.

### COURSE NO. 2

Communication control center operators training course.

### FOUR WEEK PERIOD COMMENCING:

- 3 January 1966
- 31 January 1966
- 28 February 1966
- 28 March 1966
- 25 April 1966
- 23 May 1966
- 20 June 1966

# FOUR WEEK PERIOD COMMENCING:

(To be announced)

#### COURSE NO. 3

Maintenance and operation of the latest synthesized sideband receivers.

#### COURSE NO. 4

Maintenance and operation of the latest high power synthesized sideband transmitters.

Courses 3 and 4 are designed to train operators and maintenance personnel in the theory of operation, proper maintenance procedures and troubleshooting techniques for:

TMC Model DDR-5 (AN/FRR-60(v)) General Purpose Communications Receiver (Diversity and Non-Diversity Configurations)

TMC Model GPT-10K (AN/FRT-39F, AN/FRT-52) 10 kw General Purpose Radio Transmitter

TMC Model GPT-40K (AN/FRT-40C, AN/FRT-54) 40 kw General Purpose Radio

These courses are of two weeks duration and commence on the following dates:

3 January 1966

17 January 1966

31 January 1966

14 February 1966

28 February 1966

14 March 1966

28 March 1966

11 April 1966

25 April 1966

9 May 1966

23 May 1966

6 June 1966

20 June 1966

This facility is open to any governmental or commercial agency desiring to obtain detailed training for personnel involved in the operation and maintenance of SSB equipments.

Detailed information can be obtained by phone, area code 914 698-4800, or by writing to the Director of Engineering Services, The Technical Materiel Corporation, 700 Fenimore Road, Mamaroneck, New York.

engelin, may distribute sen nomina a may sessional distribute



# THE TECHNICAL MATERIEL CORPORATION

CABLE "TEPE!"

TWX 914-835-3782

MAMARONECK, N. Y. 10544

THE WORLD-WIDE SYSTEM OF REMOTE CONTROLLED COMMUNICATIONS