











radiotelephone operation, what station accessory will you need to go with your transmitter?

- A. A Splatter Filter.
- B. A Terminal Voice Controller.
- C. A Microphone.
- D. A Reciever Audio Filter.

2G 4.2 C

What is the unlabeled block (?) in this block diagram of a Radiotelephone Station?

...

.

.

.

.

. ( Insert Diagram Here. )

.

.

.

...

- A. A Splatter Filter.
- B. A Terminal Voice Controller.
- C. A Microphone.
- D. A Reciever Audio Filter.

2G 5.1 B

In an Amateur Radio Station designed for Radioteletype operation, what station accessory will you need to go with your transmitter?

- A. A computer, Printer and an RTTY Refresh Unit.
- B. A Modem and a Teleprinter or a Computer System.
- C. A Terminal Node Controller.
- D. A Modem, Monitor and a DTMF Key Pad.

2G 5.2 \*

Draw a block diagram showing how the parts of a Radioteletype station connect. Include at least a MODEM, TRANSCIEVER, COMPUTER SYSTEM or TELEPRINTER, FEED LINE and ANTENNA.

...

.

.



POOL2G.TXT

- C. Between the Computer or Terminal and the Radio.
- D. Between the Keyboard and the Computer.

-----

End of Subelement 2G.

-----

Note :

Subelement 2G has been formatted for printing at  
8 Lines Per Inch. If the user photocopies the diagrams  
from TUNE IN THE WORLD, a manual cut and paste of the diagrams  
will fit nicely in the "Insert Here" areas.

-----