THE COLOR BAR PHASE METER—A SIMPLE AND ECONOMICAL METHOD FOR CALIBRATING CRYSTAL OSCILLATORS

D. D. Davis National Bureau of Standards, Boulder

ABSTRACT

Comparison of crystal oscillators to the rubidium stabilized color burst is made easy and inexpensive by use of the color bar phase meter. Required equipment consists of an unmodified color TV receiver, a color bar synthesizer and a stop watch (a wrist watch or clock with sweep second hand may be used with reduced precision). Measurement precision of 1×10^{-10} can be realized in measurement times of less than two minutes. If the color bar synthesizer were commercially available, user cost should be less than \$200.00, exclusive of the TV receiver. Parts cost for the color bar synthesizer which translates the crystal oscillator frequency to 3.579 MHz and modulates the received RF signal before it is fed to the receiver antenna terminals is about \$25.00. A more sophisticated automated version, with precision of 1×10^{-11} would cost about twice as much.

QUESTION AND ANSWER PERIOD

DR. VESSOT:

Are there any questions? I am sure there must be some questions about this remarkable method that uses one of the products of our technology that has probably the highest data handling rate, and that lives in everybody's home to do a job that is up in parts in 10 to the 11th, and I think this is remarkable that one can use this in such a way.

So, if there are no further questions, I will get my program and get the next speaker up.