The National Bureau of Standards broadcasts standard frequencies by radio. The methods of measurement by which these are utilized are given in this pamphlet, which is divided into four parts.

Part 1 gives methods of using the carrier frequencies for the calibration of standard oscillators in simple cases where the frequencies have such numerical values as to be readily checked directly in terms of the emissions. The information is given specifically in terms of measurements upon the 5000-kc emissions, but there should be little difficulty in applying the methods to the 10,000-kc and 15,000-kc emissions, using higher harmonics of the auxiliary generator. Further amplification, and suitable increase in the frequency of the auxiliary generator, should enable one to use any of the emissions after some trial and adjustment of equipment.

Part 2 gives details for the checking of broadcast frequencies. The discussion is divided into three sections, A, B, and C, progressing in difficulty of measurement. Section A deals with only two frequencies, 1000 and 1250 kc/s; very little apparatus is required for measurements at these frequencies. Section B gives the method of measurement, using an auxiliary generator, for frequencies which are multiples of 50 kc/s. Section C gives the method of measurement for any broadcast frequency (multiples of ten).

Part 3 describes methods of using the standard audio frequency furnished as a modulation frequency with certain of the emissions. It gives methods of checking a local frequency, controlling a source of audio or other frequency, and producing a standard of time rate.

Part 4 is a bibliography, in which references to other methods of frequency measurement may be found, and devices for use in frequency measurements are described. The references give other methods, which range from those using very simple apparatus, giving results only moderately accurate, to methods using complicated apparatus giving results accurate to better than a part in a million.
The Standard Frequency Emissions.- The National Bureau of Standards transmits standard frequencies from its station WWV, Beltsville, Md., near Washington, D.C.

Each Tuesday and Friday (except legal holidays) three frequencies are transmitted as follows: noon to 1 P.M., Eastern Standard Time, 15,000 kc/s; 1:15 to 2:15 P.M., 10,000 kc/s; 2:30 to 3:30 P.M., 5,000 kc/s. Each Wednesday the same frequencies are transmitted, on the same schedule but with lower power, and carrying a standard frequency of 1000 cycles per second as a modulation (see Part 3 hereof).

The emissions on 5,000 kc/s are particularly useful at distances within a few hundred miles from Washington, those on 10,000 kc/s are useful for most of the rest of the United States, and those on 15,000 kc/s are useful in the western part of the U.S., and to some extent in other parts of the world.

The accuracy of the frequencies as emitted is at all times better than 1 part in 5,000,000. The Bureau will furnish details of the emission schedule upon request.


Method of Measurement.- While the standard frequency emission may be used for many standardization purposes, the most common use is to determine accurately the frequency of a standard oscillator. The apparatus necessary is (1) the oscillator, (2) a continuously variable radio-frequency generator which is approximately calibrated, (3) a variable audio-frequency generator, and (4) a radio receiving set. It is desirable that the receiving set have automatic volume control. A frequency meter of resonance type is also useful but is not essential.

The fundamental frequency of a piezo oscillator is fixed by the dimensions of the quartz plate used. The vacuum-tube circuit arrangement in which the quartz plate is connected gives numerous harmonics for each fundamental frequency. The radio generator, which is continuously variable, can be adjusted to any frequency, and likewise gives a series of harmonics for each fundamental frequency to which it is adjusted. If the frequency of the radio generator is varied over a wide range, beat notes are produced at a number of settings of the generator by the interaction of various harmonics of the fundamental frequency of the piezo oscillator with a harmonic of the fundamental frequency of the generator. The beat notes may be heard in a pair of telephones suitably connected to the generator or to the piezo oscillator. Any frequency present in the piezo oscillator can beat with a corresponding frequency present in the radio generator, which makes it possible to set the generator at a number of frequencies which have a simple relation to the fundamental frequency of the piezo oscillator. Providing the harmonic relationship is known, measurements can be made at a great number of frequencies in terms of a single standard frequency.
If \( f \) is the fundamental frequency of the piezo oscillator which is being used and \( F \) the fundamental frequency of the auxiliary generator which gives zero beat, then

\[
af = bF
\]

where \( a \) and \( b \) are integers \((1, 2, 3, 4, \text{ etc.})\).

The procedure is simplest when the ratio of the received radio frequency to the nominal frequency of the piezo oscillator to be standardized is a fairly small integer, less than 100. For instance, secondary standards whose fundamental frequencies are 50, 100, 200, 500, or 1000 kc/s can be measured very simply in terms of the emissions, and these secondary standards may be advantageously used in turn to calibrate other apparatus. It is, however, possible to use the emissions to establish accurately any desired frequency.

**Examples of Measurement Method.**—Suppose it is required to measure the frequency of a piezo oscillator, the approximate frequency of which is 700 kc/s, in terms of the 5,000-kc standard frequency emissions.

If the radio generator is set at 100 kc/s, the 50th harmonic (5000 kc/s) will beat with the 5000-kc emission, and the 7th harmonic (700 kc/s) will beat with the fundamental of the piezo oscillator.

The 5000-kc standard frequency emission is received first and identified with the receiving set in the generating condition. The radio generator is then turned on and adjusted to near 100 kc/s. This should give a beat note with the frequency generated by the receiving set. The regeneration of the receiving set is then reduced until the set just stops generating. A beat note should then be heard which will in general be of less intensity than that previously heard. This is the beat between the 50th harmonic of the radio generator and the frequency of the incoming wave. This beat note should be reduced to zero frequency by adjusting the radio generator. For most precise work, this adjustment should be made by using a beat-frequency indicator or other means of indicating exact zero beat. A simpler and equally accurate substitute is to bring in a tuning fork as described below. However, for a simple discussion of the steps involved in the measurement, it will be assumed that an accurate zero-beat setting is obtained.

The radio generator is therefore precisely adjusted so that it has a frequency of 100 kc/s. Without changing its adjustment, couple the piezo oscillator to it loosely. A beat note should be heard in the telephones in the output of the piezo oscillator unless the frequency given by the piezo oscillator is an exact
multiple of 100 kc/s. Suppose, for example, it is 700.520 kc/s. In this case a beat of 520 cycles per second will be heard. To determine the value of this note, the audio generator must be used.

The frequency of the beat note and the frequency of the audio generator may be compared by using single phone units from each source and rapidly interchanging them at the ear. If sufficient intensity is available from the two sources then the two audio frequencies will combine and beats may be heard by the ear when the audio generator is closely adjusted. For exact zero beat the frequency of the adjustable audio generator gives the difference in frequency between the 7th harmonic (700 kc/s) of the generator adjusted to 100 kc/s and the fundamental of the piezo oscillator.

Fig. 1 gives a diagrammatic representation of the frequencies used. It is necessary to determine whether the piezo oscillator frequency is higher or lower than 700 kc/s. This can be done by varying the frequency of the radio generator. If increasing the frequency of this generator results in decreasing the beat note, then the piezo oscillator frequency is higher than the reference frequency, that is, the audio frequency is to be added to 700 kc/s. If the reverse is true, then the audio frequency is to be subtracted.

Use of Audio-Frequency Note in Measurement.— A change in the method described above which does not require a beat indicator, is to adjust the radio generator to have a known frequency difference with the incoming wave by means of matching with that of a tuning fork of known frequency such as 1000 c/s. This method is more complicated in calculation because a record must be made of four factors, (1) as to whether the radio generator was adjusted higher or lower than zero beat, (2) the frequency difference, (3) the harmonic relation between the standard signal and the radio generator, and (4) the harmonic relation between the radio generator and the piezo oscillator. The harmonic relations, however, come in to any method of measurement of this kind. The measurements involving the use of the tuning fork for adjusting the generator to give a beat note 1,000 cycles below the 5,000-kc signal would be made as follows, and are shown diagrammatically in Fig. 2. Set generator from approximate zero beat at 100 kc/s to 99.98 kc/s. The 50th harmonic is 99.98 x 50 = 4,999.0 kc/s (beats with 5,000 kc/s in receiver which is not oscillating and gives a 1000-cycle note). The 7th harmonic of the generator (99.98 x 7 = 699.86 kc/s) may now be heard beating in the telephones of the piezo oscillator which is known to be approximately 700 kc/s. If this value were exactly 700, a note of 700,000 - 699,860 kc/s or 140 c/s would be heard. However,
the beat note produced is matched with a corresponding note from the audio generator. If the piezo oscillator had the frequency of 700.520 kc/s as assumed previously, the audio-frequency note measured would have been 700.520 - 699.860 = 0.660 kc/s or 660 c/s.

Whether to add or subtract the audio-frequency note of 660 c/s to the known frequency of 699.860 kc/s would be decided as follows when the radio-frequency generator was set lower than the standard frequency signal. If lowering the frequency of the radio generator increases the beat note (660 c/s in this case), add the beat note frequency, or if increasing the frequency of the radio generator decreases the beat note, add the beat note frequency.

**Fig. 1**

5000-kc/s standard frequency signal at receiving set

50th harmonic

Generator set at 100 kc/s

7th harmonic

\[ a = \text{frequency difference measured with audio generator} \]

Piezo oscillator to be measured \( 700 \pm a \text{ kc/s} \)

**Fig. 2**

5000-kc/s standard frequency signal at receiving set

1000-cycle note determined by tuning fork

50th harmonic

Generator set low from 100 kc/s

7th harmonic

\[ a = \text{frequency difference measured with audio generator} \]

Frequency of piezo oscillator is \( 699.86 + a \text{ kc/s} \).

Piezo oscillator to be measured \( 700 \pm a \text{ kc/s} \).
The measurement could also be made by adjusting the generator to 100.020 kc/s using the 1000-cycle tuning fork, as in Fig. 3. The 50th harmonic is 100.020 x 50 = 5001 kc/s which beats with the standard frequency signal of 5000 kc/s and produces a 1000-cycle note. A certain audio-frequency note is produced in the telephones of the piezo oscillator, which is matched with a similar note from the audio oscillator as before. If lowering the frequency of the radio generator reduces the audio-frequency note heard, subtract it from the known frequency of 700.140 kc/s, or if increasing the frequency of the radio generator increases the audio note, subtract it. The audio-frequency note heard with a piezo oscillator having the assumed frequency would be 380 c/s, hence 700.140 - 0.380 = 700.520 kc/s.

Part 2. Checking Broadcast Frequency Standards.

A. Integral Sub-multiples of Emission Frequency.

The frequencies which are integral sub-multiples of the emission frequency are most easily measured. For the emission frequency of 5000 kc/s there are only two broadcast frequencies, 1000 and 1250 kc/s, which bear this relation. The fifth harmonic of 1000 kc/s is 5000 kc/s. If a 1000-kc oscillator, whether a transmitting set or frequency standard, is coupled to a radio receiver tuned to 5000 kc/s at a time when the standard signal is being received, a heterodyne note will be produced which is equal to the frequency difference between the 5th harmonic of the 1000-kc oscillator and the standard signal. Assuming that the nominal value of the 1000-kc oscillator is known, all that remains
in order to measure the frequency accurately, is to determine the frequency of the beat note and whether the frequency is higher or lower than the standard signal. This is done when the radio receiver is not in the generating condition. The most convenient method, if the beat note is in the audible range, is to match it with a known audio frequency produced by a calibrated audio oscillator. The direction of the deviation is most easily determined by making a slight change of known direction in the unknown frequency. If an increase in the unknown frequency increases the frequency of the beat note, the unknown frequency is high. If an increase in the unknown frequency decreases the frequency of the beat note, the unknown frequency is low. Conversely, if a decrease in the unknown frequency increases the frequency of the beat note, the unknown frequency is low, and if a decrease in the unknown frequency decreases the frequency of the beat note, the unknown frequency is high. If the audio frequency to be measured is between 5 and 200 c/s, the audio-frequency arrangement described in a previous Bureau publication by N. P. Case can be used with a very high degree of accuracy. If the audio frequency is still lower and goes below the range of the audio-frequency amplifier, it is necessary to provide a carrier for this audio-frequency note. This is done by making the radio receiver generate and adjusting the resulting beat note so that it is approximately 1000 c/s. A fluctuation in the amplitude of this 1000-cycle note, which has a frequency equal to the frequency difference between the two radio frequencies, will then be heard. If it is only desired to readjust the unknown frequency to agreement with the standard signal, it is a simple matter to adjust to zero beat. The same method can be used for a frequency of 1250 kc/s. Precaution must be taken to make it possible to combine the signals with approximately equal intensity. Some difficulty in this respect may be expected if measurements are made when the transmitter is operating unless the harmonics are very completely suppressed.

A station frequency monitor which utilizes a piezo oscillator having a frequency of 1000 or 1250 kc/s can be measured or adjusted to frequency in a similar manner. If the radio transmitter is operating, the measurement can be made indirectly in terms of the transmitter in the following manner. Measure the frequency of the radio transmitter in terms of the 5000-kc signal and simultaneously read the frequency as indicated by the frequency deviation meter on the monitor. The two frequencies should agree. If they do not, adjust the frequency monitor until the deviation meter indicates the correct frequency deviation. It may be desirable to measure the frequency monitor directly against the standard signal at a time when the radio transmitter is not operating.

See Reference (32), Part 3.
If the frequency monitor is of the type which is adjusted to exactly 1000 or 1250 kc/s, the measurement can be made the same as in the case of the radio transmitter. However, if the monitor is set high or low by 500 or 1000 c/s, it will be necessary to make use of an audio oscillator to determine the value of the audio beat frequency. In the case of a monitor which has a frequency of 999.500 or 1000.500 kc/s, the beat note to be measured would be 2500 c/s. As five cycles variation in the beat note is only 1 part in 10^6, any audio oscillator which would be constant to 5 or 10 c/s would be adequate. In the case of a monitor which has a frequency of 999.000 or 1001.000 kc/s a 5000-cycle note would be produced. Similarly for 1250 kc/s, audio-frequency beat notes of 2000 and 4000 c/s would have to be measured. The general relation is that the audio-frequency note produced by heterodyning the monitor frequency and the 5000-kc standard signal is equal to the product of the number of cycles the monitor is set high or low and the ratio of 5000 to the nominal value of the monitor.

The same principles may be followed for the 10,000 and 15,000-kc emissions.


Measurements of any of these frequencies require the use of an auxiliary generator in addition to the high-frequency receiver. The auxiliary generator may be a piezo oscillator or it may be a manually controlled oscillator. If a piezo oscillator of the desired frequency is available, it is desirable to use one. In this case a distorting amplifier is necessary in order to bring out the harmonics so that the beat against the standard signal can be easily heard. This piezo oscillator should be provided with a vernier frequency adjustment so that it can be readily adjusted to agreement with the 5000-kc standard in the manner previously described. After this is done the monitor or radio transmitter can be measured in terms of harmonics of the auxiliary generator. If a manually controlled generator is used, the ratio must be low so that the frequency can be easily adjusted to zero beat with the standard frequency, and readily held on that frequency.

There are two main factors which determine the frequency to which the auxiliary generator should be adjusted. The first is that its frequency must have an integral relationship with the standard frequency and the frequency to be measured. The second is that the harmonic which is heterodyned with the standard frequency must be of sufficient intensity to produce a beat note.

See references (21) and (75), Part 3.
which is easily recognized. Taking both factors into account the best result is attained if the frequency of the auxiliary generator is the highest common factor of the standard frequency and the frequency to be measured. There is one other consideration in the case of a manually controlled auxiliary generator and that is, the lower its frequency, the less trouble is experienced in holding it at zero beat against the standard frequency. The following table indicates the broadcast frequencies which can be measured in terms of the 5000-ke standard frequency emission by means of a high-frequency radio receiver and an auxiliary generator. It will be understood that the table gives all broadcast frequencies which are multiples of 50, but does not indicate more than one generator frequency for these frequencies except for 1000 and 1500 kc/s.

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<thead>
<tr>
<th>Frequency of Auxiliary Generator in kc/s.</th>
<th>500</th>
<th>200</th>
<th>100</th>
<th>50</th>
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<td>1000</td>
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As an example of this method of measurement, assume the frequency of the radio transmitter to be 1150 kc/s. The radio receiver, in the generating condition, is tuned until the 5000-ke standard frequency signal is heard. The auxiliary generator, set on approximately 50 kc/s, is then turned on and the frequency varied until a second audio frequency is heard on the output of the high-frequency receiver. If the radio receiver is then adjusted so that it does not generate, the auxiliary generator can be set to zero beat with the standard frequency signal. If the radio receiver is again made to generate, the auxiliary generator can be easily set to agreement with the standard frequency signal as previously explained. The rough adjustment to zero beat must be made when the radio receiver is in the non-generating condition, otherwise there is danger of setting to zero beat between the two audio frequencies or harmonics of the audio frequencies. If a
piezo oscillator is used, this precaution is unnecessary. A detector-amplifier is set up so as to receive portions of the outputs of the auxiliary generator and the 1150-kc radio transmitter, Fig. 4. The output of the amplifier will give the audio beat-frequency between the 23d harmonic of the auxiliary generator and the 1150 kc/s of the radio transmitter. If this audio frequency is reduced to zero as indicated on a visual beat indicator the transmitter frequency will be in exact agreement with the standard frequency signal. One person can make this adjustment, as an aural indication may be used for the auxiliary generator and a visual one for the transmitter adjustment.

Fig. 4.

If a piezo oscillator is used as the auxiliary generator, it need only be checked against the standard frequency signal at intervals.
C. Measurement of Any Broadcast Frequency.

The methods of measurement given in the preceding paragraphs are applicable to twenty of the frequencies in the broadcast band. The highest common factor of 5000 and the remaining broadcast frequencies is 10. The frequency of the auxiliary generator must therefore be 10 kc/s if the other broadcast frequencies are to be checked readily in terms of the 5000-kc emissions. The beat note between the 500th harmonic of the 10-kc generator and the 5000-kc emission would not be loud enough to be heard distinctly. The simplest solution, therefore, is to set the auxiliary generator on 100 kc/s and let it control a 10-kc multivibrator. The beat against the standard frequency signal could then be heard easily and the harmonics of the 10 kc/s would heterodyne equally well with frequencies in the broadcast band. It is evident that with this equipment, all assigned frequencies in the broadcast band can be checked against the 5000-kc standard frequency signal, Figure 5.

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Fig. 5.
There are some cases in which a frequency can be measured by more than one of the methods indicated. The question arises as to the advantages and disadvantages of the various possibilities or as to how existing equipment might be brought into use. The first method is applicable to only two frequencies. It provides the most accurate check for frequencies which are very near the harmonic value. For monitors, however, which are set high or low by 500 or 1000 c/s, the audio frequency which must be measured is so high that it is very difficult to determine its value. This method is further handicapped by the fact that if the measurements are made in the transmitting station when the power amplifier is operating, the harmonic which is picked up on the receiver may be so strong that it will block the receiver. If that is the case it would be necessary to locate the receiver at some distance from the transmitter and use a line between transmitter and receiver.

The second method requires an auxiliary generator and detector-amplifier in addition to the equipment used in the first method. A small error may be introduced in this method in the adjustment of the auxiliary generator. If a piezo oscillator is used this error is negligible. The error is much greater if a manually-controlled oscillator is used. In either case, however, it should not be more than a few parts in a million. This method is applicable to 20 of the broadcast frequencies, and is much more satisfactory for checking monitors which are set off-frequency because the audio frequency to be measured equals the amount the monitor is set high or low. If a harmonic amplifier is coupled to the auxiliary generator so that sufficient voltage is provided, the measurement of the monitor can be read directly on the visual indicator provided with that unit.

It is necessary to use the third method in checking the remaining 76 broadcast frequencies. This method requires a high-frequency receiving set, auxiliary generator, 10-ke multivibrator, detector-amplifier, and audio-frequency measuring equipment. The accuracy of this method is the same as of the second method.

Part 3. Standard Audio Frequency

The emissions each Wednesday afternoon are modulated by an audio frequency, which is usually 1000 cycles per second. As these emissions are somewhat experimental, a different audio frequency, such as 5000 or 10,000 c/s, is sometimes used. The presence of the audio modulation frequency does not impair the use of the carrier frequency as a standard, to the same high accuracy as in the CW emissions. The same carrier frequencies and the same time schedule are used in these emissions as in the CW emissions.
Transmission effects in the medium (Doppler effect, fading, etc.) sometimes result in slight fluctuations in the frequency as received at a particular place. Under some conditions, momentary fluctuations as great as 1 cycle per second may occur in the audio modulation frequency. It is generally possible, however, to use the audio frequency with an accuracy better than a part in a million by selecting that one of the three carrier frequencies which has the least fading.

The radiated power in these audio-frequency emissions is only one kilowatt; nevertheless they are usable under favorable conditions of noise and interference throughout the United States. During the first two and the last two minutes of the one-hour emission on each carrier frequency, announcements are given by voice, which include the station call letters and a statement of the carrier frequency and the audio modulation frequency.

This audio frequency service provides a standard for scientific or other measurements requiring an accurate audio frequency or time rate.

The service may be utilized with very simple equipment. Using any receiving set capable of receiving the signals, the standard audio frequency is directly delivered at the output terminals of the set. This frequency may be used for comparison with a local frequency and thus accurately measuring the latter, for control of some type of frequency standard, or for production of an accurate standard of time rate. By the use of harmonic amplifiers or multivibrators to step up or down either the incoming standard frequency, the local frequency, or both, measurements may be made very conveniently as well as accurately. The following list gives a number of basic methods which have been found practicable.
Methods of Utilizing Received Audio Frequency

A. Checking a frequency.
   1. Comparison of received and local frequencies, by timing change of cathode-ray oscillograph pattern.
      a. Direct comparison
      b. Using harmonic amplifier, to step up.
      c. Using multivibrator, to step down.

   2. Comparison, by recording both frequencies with an oscillograph and graphic recorder.
      a. Direct comparison
      b. Using harmonic amplifier, to step up.
      c. Using multivibrator, to step down.

   3. Comparison, by recording beats on a graphic recorder.
      a. Direct comparison.
      b. Using harmonic amplifier, to step up.
      c. Using multivibrator, to step down.


B. Control of a source of frequency
   1. Tuning fork.
   2. Audio-frequency oscillator.
   3. Radio-frequency oscillator.

C. Production of a time rate standard.

In any of these methods, whether it will be more accurate and convenient to utilize the frequency directly or to use harmonics or subharmonics depends upon the magnitude and character of the frequency to be checked or controlled, the equipment available, and the circumstances of the radio reception. For some purposes a combination of two or more methods is useful.

The effects of fluctuations of amplitude and phase of the received audio frequency may be markedly reduced by the use of automatic volume control and filters. Filters also have the advantage of minimizing interfering electrical noise. An effective filter for 1000 cycles per second is a tuning fork or a vibrating steel reed; another is a synchronous motor-governor. For higher frequencies, magnetostriction bars or piezoelectric quartz plates are good filters.

When multiplying from 1000 c/s it is necessary to use very selective apparatus to remove 1000-cycle sidebands from the output of the multiplying device. For this purpose a quartz plate filter (at 50 kc/s, for example) has been found to be very good.
In methods A, either high or low standard frequencies may be produced by using harmonics or subharmonics and amplifying as desired. Standards of low audio frequency (c.g., 60 cycles per second) are easily produced by operating a synchronous motor on the amplifier output, with a-c generators of the desired frequency mounted on the same shaft.

In frequency comparisons, if the received standard frequency is sufficiently free from fluctuations of amplitude or phase, it is generally found advantageous to make the comparison at some harmonic such as 10,000 or 100,000 cycles per second. For example, consider the use of method A1. The two frequencies are applied to the two pairs of plates of a cathode-ray tube and their frequency difference is determined by timing the shift of the pattern on the screen through one or more complete cycles. A high accuracy of comparison, better than a part in a million, for example, may be secured by timing for 15 minutes when the comparison is made at 1000 cycles per second, but may be secured by timing for only 9 seconds when the comparison is made at 100,000 cycles per second.

The greater the fluctuations of the received standard frequency, the lower must be the harmonic at which the observations are made and the longer the time required for the determination. Fortunately, such longer time of observation tends to eliminate any error in the result due to the fluctuation. The better the accuracy required, the longer must be the time of observation.

It may be desirable to multiply either the incoming standard frequency, the local frequency, or both. Frequencies can be multiplied quite simply by means of tuned harmonic amplifiers. Another means is the use of frequency doublers utilizing two tubes connected with their grids in a push-pull arrangement and their plates in parallel. It is convenient to have the incoming 1000-cycle frequency control a multivibrator and step up in frequency from that.

The use of the cathode-ray oscillograph has a number of advantages. It simplifies the differentiating of amplitude variations and interfering noise from phase changes. Also, if a linear sweep circuit controlled by the local frequency is used, one can tell readily whether the local frequency is higher or lower than the standard modulation frequency. If the oscillograph beam is swept from left to right and the standing wave moves to the left the local frequency is low; if the standing wave moves to the right the local frequency is high.

In method A2, use is made of any type of high-speed recording oscillograph that may be available. A requirement is that the time displacement be sufficient to separate the individual cycles so that the record can be readily analyzed. In this method the
two frequencies are recorded simultaneously on the same film, which permits a direct comparison by means of measurements of the photographic or other trace. If the speed of the recorder will not give sufficient time displacement of the 1000 c/s, the received signal can be stepped down to a desired value by means of a multivibrator.

In method A3, the frequency difference between the standard and the local frequency is measured by combining the two, amplifying the beat frequency, and rectifying by means of a detector (e.g., copper oxide rectifier or diode detector). A double diode triode tube is convenient for both the amplifying and rectifying. A d-c meter can be used as a visual indicator, and a relay can be used to operate a counter. The direct voltage output can also be recorded on a graphic recorder. If the rate at which the recorder paper moves is controlled by a synchronous motor, or some type of time marker is used, a very satisfactory measure of the frequency differences can be made. This method is limited to quite small frequency differences. If audio frequencies are compared directly rather than by their harmonics, the method requires the operation of the equipment for a considerable time.

When it is desired to check a local frequency which is lower than 1000 c/s (e.g., 60 c/s), the procedure is to multiply the local frequency up to a frequency which can be compared directly with the standard modulation frequency or some harmonic of it. In the case of 60 c/s it would be multiplied by 5, divided by 3, and in turn multiplied by 10 (or in two steps, by 5 and then by 2), which would give an output of 1000 c/s. The received standard 1000-cycle frequency would conceivably be divided by the proper steps and compared directly against 60 c/s, but this would result in a lower accuracy of comparison or would require a longer time to make a measurement.

In method A4, the beats can be counted by the aid of either aural or visual indication. A combination of the two means is often very convenient. Very great accuracy can be obtained by using harmonics such as to make frequencies of the order of 100,000 cycles per second. Broadcast radio frequencies can be checked by having the standard 1000 c/s control a 10-ko multivibrator or oscillator and using harmonics of its output in the manner described in Part 2.

The accurate control of a source of frequency (B in above list) involves the use of an automatic means of keeping a local source of frequency in agreement with the received standard audio frequency or a harmonic or subharmonic. Where the local source of frequency is a mechanical device, such as a tuning fork or synchronous motor-generator, its inertia is useful in carrying
along through periods of rapid fluctuation of amplitude or phase of the received frequency. Any local source can usually be so designed as to operate through considerable fading or phase shifts of the received frequency.

If the local source is a 1000-cycle tuning-fork it can be driven directly from the received 1000-cycle frequency. In this application it is necessary that the adjustment of the fork be such that its natural frequency is in agreement with the driving frequency within rather narrow limits. In one particular installation it was found that the fork had to be in agreement with the received frequency within a few parts in 10,000. These limits depend in any particular case on such factors as the driving voltage and the mass of the fork.

The standard audio frequency can similarly be used to control a multivibrator at the fundamental or a multiple or submultiple frequency. The multivibrator frequency can be multiplied by means of tuned harmonic amplifiers to higher frequencies as desired. It is also possible to multiply the standard audio frequency by means of harmonic amplifiers to radio frequencies and control a radio-frequency oscillator.

A simple means of producing a time-rate standard (method C) from the received standard audio frequency is to use an a-c generator of any desired frequency mounted on the same shaft with a synchronous motor driven by an amplified alternating voltage from the received frequency. Such a generator can operate an electric clock. Thus may be provided a standard of time rate for short periods, as well as of frequency, of an accuracy not generally hitherto available to laboratories from any service.


Further information on frequency measurements is given in the articles which are listed below in chronological order. Except where noted, they are not issued by, and are not available from, the National Bureau of Standards. These publications can be consulted in public libraries which maintain files of periodical or copies may be secured from the publishers at the following addresses:

Annalen der Physik. J. Ambrosius Barth, Leipzig, Germany.
Bell Laboratories Record. 463 West St., New York, N.Y.
Bell System Technical Journal. 195 Broadway, New York, N.Y.
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Serial letters and numbers are used to designate Bureau publications. S, "Scientific Paper", is used for reprints from the "scientific Papers of the Bureau of Standards" (Sci.Pap.BS). This series was superseded by the "Bureau of Standards Journal of Research" in 1928. RP, "Research Paper", designates reprints of articles appearing in the "Bureau of Standards Journal of Research" (BSJ. Research) and the "Journal of Research of the Na-
tional Bureau of Standards" (J. Research NBS), the latter being the title of this periodical since July, 1934 (volume 13, number 1).

In each reference below, unless otherwise indicated, the first number (underscored) is the volume of the periodical; the numbers following indicate pages and the year of publication. Names of periodicals abbreviated can be found in full in the list of addresses above.


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