Those New -hp- Oscillators

Much interest has been shown in the two new -hp- audio oscillators that have been exhibited at recent trade shows. These new oscillators represent a substantial increase in the versatility of instruments that have always been noted for versatility. For example, the frequency range of the two new oscillators is such that they replace four of the older oscillators. This has been accomplished without increase in price.

Besides increasing the frequency range of the oscillators, advances have been made in other phases of their electrical design. Also, the cabinetry of the oscillators has been redesigned. The cabinet width has been reduced to save bench space, while the appearance has been designed to be more pleasing and to aid in operation.

**MODEL 200AB**

The oscillator at the left in Fig. 1 is the new -hp- Model 200AB. It replaces the older Models 200A and 200B which have been discontinued. The frequency range of the new 200AB is 20 cps to 40 kc. This contrasts with a range for the former 200A of 35 cps to 35 kc and for the former 200B of 20 cps to 20 kc.

The 200AB delivers a maximum of at least 24.5 volts across loads of 600 or more ohms. This output corresponds to a maximum available power of 1 watt into the minimum rated load of 600 ohms. Loads significantly lower in value than rated minimum will usually result in increased distortion in the output.

One of the most popular features of -hp- oscillators is the quality of electrical performance. In the new oscillators, performance has been improved in almost every respect. Data typical of the new 200AB are indicated in Figs. 3 to 6.

-hp- oscillators have always been conservatively rated, a fact which many users have discovered. The question has frequently come up as to just how much actual performance exceeds specified performance. One phase of this question is answered by Fig. 3 which shows maximum and minimum distortion measured on a group of 20 production 200AB oscillators. The intermediate curve of Fig. 3 indicates the average distortion of the 20 instruments.
The distortion in the 200AB is specified to be not more than 1% over the complete 20 cps to 40 kc range. This specification represents an advance over the former 200A and 200B where distortion was not necessarily controlled above 15 kc. Examination of Fig. 3 will indicate that over most of the frequency range actual performance exceeds guaranteed performance by a factor of more than 2:1. Even at the extremes of the oscillator frequency range, the rating is usually conservative by a factor of 20%. An occasional instrument may not conform to the data shown in Fig. 3, but of course all instruments are within specifications when shipped from the factory.

Warm-up stability of the 200AB is indicated by the curve shown in Fig. 4. The stability of a typical instrument will usually vary somewhat with operating frequency, but the curve of Fig. 4 is representative. Overall warm-up drift is typically less than 1% at normal room temperature, and it will be noted that most of the warm-up drift occurs in the first hour. Thereafter, warm-up drift is typically very small. -hp-oscillators are calibrated only when fully warmed so that, in general, the instruments will tend to become more accurate as warm-up occurs.

The stability of the 200AB with respect to ambient temperature is indicated in Fig. 5. The temperature range plotted here is extremely wide: only a small portion of the curve is pertinent to an operating condition. Over the range of normal room operating temperature, the frequency stability is within a few tenths of a percent.

Stability of the oscillator with respect to line voltage is somewhat a function of oscillator operating frequency. Over most of the operating frequency range, the effect of variations in line voltage is too small to be measured readily. At the higher output frequencies the effect of line voltage increases (Fig. 6), but this effect is still within approximately 0.25% for a 10-volt variation from the 115-volt center value.

**OUTPUT SYSTEM**

The output system in the 200AB is balanced and floating. A convenient grounding terminal is provided for grounding either output terminal. The internal impedance of the output system has been made low so that variations in load impedance will not result in large variations in output voltage. The variation of output voltage across fixed loads is less than 1 db over the complete frequency range. This specification represents an advance over the 200A and 200B where response was not necessarily controlled above 15 kc.

The output terminals are isolated from the oscillator portion of the circuit by a three-stage amplifier which uses generous stabilizing feedback. The conservative design of the overall amplifier is emphasized by the low distortion and constancy of frequency response of the instrument.

The degree to which the oscillator section is isolated from the load is indicated in the accompanying table. The figures in the table indicate frequency deviation between no load and full 600-ohm load on the output terminals. Typically, load changes will result in only one to three cycles change in frequency, the effect being most pronounced at high frequencies.

<table>
<thead>
<tr>
<th>OPERATING FREQ.</th>
<th>LOAD-NO LOAD FREQ. SHIFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 cps</td>
<td>0 cps</td>
</tr>
<tr>
<td>1 kc</td>
<td>0-1 cps</td>
</tr>
<tr>
<td>10 kc</td>
<td>0-1 cps</td>
</tr>
<tr>
<td>40 kc</td>
<td>1-3 cps</td>
</tr>
</tbody>
</table>

**NEW 200CD**

The second of the new oscillators is the Model 200CD which appears at the right in Fig. 1. This instrument replaces the older Models 200C and 200D which have now been discontinued. The cabinet and general physical characteristics of the 200CD are the same as those of the 200AB.

The frequency coverage of the new 200 CD is extremely wide—from 5 cps to 600 kc. The instrument is therefore very valuable as a general purpose oscillator. To compare with the
line voltage effects are negligible. Above instruments it replaces, the older est operating frequency curve shows line voltage effect at high-

Fig. 6. Over most of frequency range line voltage effects are negligible. Above curve shows line voltage effect at highest operating frequency of 200AB where effect is most pronounced.

instruments it replaces, the older 200C operated from 20 cps to 200 kc and the 200D from 7 cps to 70 kc.

The 200CD provides a maximum of at least 10 volts across its rated load of 600 ohms and at least 20 volts open circuit. A special feature of the 200CD is that its waveform purity does not depend on load. Specified output waveform will be obtained even with loads of only a few ohms, although available output voltage will be decreased when using low-value loads.

The basic output circuit of the 200CD is shown in Fig. 7. The circuit has a nominal source impedance of 600 ohms so as to be suitable for use with audio equipment as well as carrier applications. Since a single output transformer will operate suitably over only a part of the complete 5 cps to 600 kc frequency range of the instrument, the frequency band switch is arranged to select automatically the proper transformer for the band in use.

The output circuit is arranged to accommodate different types of applications. For unbalanced applications, a simple bridged-T attenuator which uses potentiometers in the variable arms and composition resistors in the fixed arms is provided to control output power. A convenient panel grounding terminal is provided to ground one of the output terminals for unbalanced use.

The instrument can also be used with balanced loads. The output transformers are balanced within 0.1% at the lower frequencies and within approximately 1% at the higher frequencies. In addition, the attenuator is constructed so that, when set for zero attenuation, the shunt arm opens while the series arm shorts. The attenuator is therefore effectively removed from the circuit, resulting in a balanced, nominal 600-ohm source. This arrangement permits use of an external balanced-H attenuator when a well-balanced variable source is desired. However, the balance of the T-pad is usually sufficient for moderate attenuations at audio frequencies.

The performance of the new 200CD exceeds that of the older 200C and 200D in almost every respect. For example, distortion in a representative 200CD is less than 1% over the entire 5 cps to 600 kc range and usually less than 0.5% from 20 cps to 200 kc. Also, frequency shift with output level or with line voltage variation is less in the 200CD. Further, the use of an attenuator in the output circuit keeps hum at a fixed level below the output signal. Finally, output power is increased.

LONG LIFE COMPONENTS

One of the important features of -hp- oscillators is that high quality components are used throughout. This applies not only to the use of major components but also to more subtle applications. For example, best long-time performance is obtained in the resistance-capacitance oscillator when ceramic insulation is used in certain places. Observance of precautions of this type leads to the long, trouble-free performance obtained with -hp- oscillators. Practically speaking, every -hp- oscillator ever manufactured can still be used and can still be adjusted to meet original specifications.

Another important feature of the new oscillators is that a new type of electrolytic capacitor is used. This type is known as the "long life" capacitor and is manufactured at premium price especially for -hp-. As far as is known, -hp- is the first to incorporate these capacitors in its regular commercial equipment. The "long life" electrolytic capacitor is considered to have a useful life approaching ten years. The capacitors have also been used in a number of other -hp- instruments in recent months.

GENERAL

For ease in tuning and resetting, the new oscillators are provided with a large six-inch tuning dial. The 200-AB dial is calibrated with approximately 90 points for each of the four bands of the instrument. The effective dial length for the complete range is in excess of 60 inches.

The dial on the 200CD is calibrated from 5 to 60 cps. A five-position band switch multiplies the dial reading in decade steps. The dial is calibrated with approximately 85 calibration points over an arc of approximately 300 degrees, giving an effective dial length for the five bands of approximately 75 inches.

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GREATER POWER CAPACITY FOR THE 8.5-10 KMC TEST SET

About a year ago the "hp- Model 624A 8500 to 10,000 megacycle test set was announced.* This instrument is basically a combination of three separate instruments: a signal generator, a power meter for measuring power from external sources, and a precision frequency meter for measuring external frequencies (Fig. 1). The principal characteristics of the instrument were that it:

1. Generated a full milliwatt of power
2. Included a direct-reading cutoff type attenuator to permit accurate attenuation of the output down to -100 dbm.
3. Included a quality pulser to provide r-f pulses adjustable in width down to 1/4 microsecond (Fig. 2).
4. Measured external power levels up to 2 milliwatts (+3 dbm).

The instrument has found wide use in applications such as testing radar equipment, microwave relay equipment, and in general laboratory use. The popularity of the instrument is indicated by the fact that it is being used by more than fifty different firms, some of which are using more than 10 of the instruments and a few more than 20.

To increase the flexibility of the test set even more, the power meter section has now been arranged to be capable of measuring powers up to 0.5 watt (+27 dbm). Thus, the output of transmitters having average power levels in the order of a hundred watts can be measured by use of a 20 or 30 db directional coupler.

The basic power meter in the instrument consists of a thermistor bridge which is direct-reading from below 20 kc. The attenuator is direct-reading, being calibrated in dbm.

The model designation for the test set with the new attenuator has been changed from 624A to 624B. Other specifications for the 624B are the same as for the discontinued 624A.

— P. D. Lucy


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**Fig. 1. Circuit block diagram of -hp- Model 624.**

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**Fig. 2. Quality of short r-f pulses from Model 624 is indicated by above oscillogram of rectified 1-microsecond output pulse.**