WWV MOVES TO COLORADO

Yardley Beers, WØEXS
National Bureau of Standards
Boulder Colorado

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*In Two Parts — Part I*

**BY YARDLEY BEERS*, W9EXS**

At 0000 GMT on December 1, 1966, the veteran standard time and frequency station WWV at Greenbelt, Maryland, closed down forever, and at essentially the same instant a new station with the same call letters and services came on the air from Fort Collins, Colorado. The event was commemorated for amateurs and short-wave listeners by the availability of a special QSL for those who reported hearing the new station in its first hours of operation, as announced earlier.

There were several reasons for the construction of the new station and for the move. In the first place, the old station was obsolescent, and maintenance was a serious problem. The difficulty of maintenance was aggravated because the station, in addition to providing a continuous service, had always had some experimental aspects to its program, and there had been frequent innovations and modifications to the equipment. Unfortunately, inadequate records of cable connections had been kept, and long ago the staff members who made them departed for retirement or for other employment. Nowadays


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good records are being kept so that this particular difficulty should not return. At any rate, for many years the station was kept on the air with a remarkable degree of continuity through the conscientiousness and ingenuity of the staff in the presence of serious obstacles.

In contrast, the new station, employing the latest transmitter designs, provides much more efficient operation. In addition, there is much greater flexibility, since the transmitters are comprised of identical units—except that some of the transmitters, being higher powered than the others, contain one more amplifier stage—which can be tuned to any frequency. In the old station only a few of the eight transmitters were identical. Unlike the old transmitters, in the new ones modulation is applied at low levels, and all subsequent stages are accurately linear. In this way, there is available a wide choice of modulation types: a.m. or single sideband, with either sideband, and with any arbitrary degree of carrier suppression that may be desired. Thus, the new transmitters contain the same design features which are generally considered desirable in modern amateur transmitters.

The wide flexibility of modulation is particularly advantageous with respect to coordination with WWVH in Hawaii, which uses the same carrier frequencies. This station, also obsolescent, is expected to be rebuilt a few years hence. In this event, similar features will be incorporated. Then the upper sideband can be used by one station and the lower by the other, and users who wish to distinguish between the two stations will be able to do so much better than at present.

A survey made by the organization which was then known as the Central Radio Propagation Laboratory of NBS (now the Institute for Telecommunication Sciences and Aeronomy of ESSA) in Boulder indicated that the signal strength coverage would be better or just as good from the new site—except, of course, for the small area in the vicinity of Washington.
D. C., which has been served by ground-wave propagation. The area which should be aided notably by the relocation will be the West Coast of the U. S. A. Here the propagation time delays of signals from WWV and WWVH were nearly equal, and it was difficult to separate the time pulses. Also, reception frequently was marred by fading, resulting from the fact that the signal strengths were usually nearly equal. With the relocation, this region is pushed out into the Pacific Ocean, where there are few users.

Finally, there is the advantage of administrative efficiency. WWV is now located on the same site as two other NBS standard-frequency and time stations, WWVB (60 kHz.) and WWVL (20 kHz.). Therefore, there can be some reduction in staff since all of the transmitters can be monitored from a single point, and the staff of one station can assist or fill in at the other in case of emergency. Furthermore, communication lines with the parent organization responsible for the administration of these stations, the Radio Standards Laboratory of the National Bureau of Standards in Boulder, Colorado, are greatly simplified. Also, it is easier to synchronize the station with the NBS Atomic Standards, which are located in Boulder.

When the Greenbelt station was established, the property was under the jurisdiction of the U. S. Department of Agriculture. The radiation of standard-frequency signals did not disturb agricultural experiments that were conducted in adjacent fields. However, in time, jurisdiction passed to NASA, who constructed the laboratories of the Goddard Space Center adjacent to the transmitter site. When NASA was confronted with the problem of trying to conduct experiments under conditions where a few inches of unshielded wire would give a sizeable deflection on an oscilloscope, their management requested that when NBS replaced its obsolete transmitters they be relocated at some more remote point. This situation also encouraged the move to Fort Collins.

Before the final decision to rebuild and relocate WWV was made, permission was obtained to allow a special voice announcement to be made over it for one month in the summer of 1964. In it, listeners were requested to write in. The some 4,600 who did were sent a rather lengthy questionnaire, about 3,500 of these were returned filled out. About one-quarter of the respondents were representatives of organizations. These statements in themselves indicate the need for the station. It is interesting to note that 35 percent of the respondents were licensed radio amateurs, confirming the interest of amateurs in the station. The detailed answers provided guidance in determining which of the services should be retained and which should be changed and how. They also provided assurance that the specific needs of the Washington ground-wave high-accuracy area would be met largely by other existing services. It might be noted that 10 MHz. was the most widely used carrier frequency and 25 MHz. was the least.

**Layout of the Fort Collins Site**

The new site is located about seven miles north of the City of Fort Collins on Colorado Route No. 1, and is about an equal distance to the east of the first foothills of the Rocky Mountains. The land is nearly flat. The soil has a high alkali content and a high electrical conductivity. Portions of three small lakes are contained within the area of the site.

The most conspicuous feature is the group of nine 400-foot towers which supports the WWVB-WWVL main and standby antennas. The building housing those transmitters is amongst these towers. These antennas are essentially top-loaded verticals with arrays of horizontal wires forming capacitive hats and with the bottom ends of the vertical radiators terminating in “helix houses” (actually two stories tall) containing loading coils. The ground conductivity has been improved by burying a network of wires.

The new WWV station was financed by a Congressional appropriation of $970,000. The largest expenditure has been for the transmitters. However, a considerable portion has been used in constructing the new building and in adding a new wing to the old building. The new building is one story high and is located in a depression in the terrain so that its roof is approximately level with the ground of the area to the north, where the WWV antennas are located. Thus, the building should cause no shadows in the antenna patterns. In the main portion of the new building, there are located eight transmitters along an area adjacent to three of the outside walls. The area adjacent to the fourth outside wall, the front, contains the main entrance and offices. The center of the building contains a laboratory and shielded enclosures for housing the frequency-control equipment. Wings of the building contain a workshop, a garage, and a diesel-powered gen-

![Artist's rendition of WWV building and the eight antenna masts which form an arc on the ridge east of the building. To the left is the 200-ft. high 2.5-MHz. dipole antenna and to the right the 100-ft. high 5.0-MHz. dipole. Between them are the dipoles for the 2.5-, 10.0-, 15.0-, and 20-MHz. signals. In the left and right foreground are the two 88-foot standby wide-band monopole antennas.](image)
erator for emergency power. Commercial electric power is supplied by underground cables from two different sources. The building is thoroughly air-conditioned, since dust was a major maintenance problem at the old station at Greenbelt, and it is recognized that potentially the problem is likely to be worse at the new location on open prairie.

The addition to the old building contains some offices for administration of the whole site and such much-needed amenities as a conference room and a small kitchen. The road system is such that visitors come first to the old building, and hence these central facilities are located here. Incidentally, visitors who make advance arrangements through either the Boulder or Fort Collins offices are most welcome. In such cases we can be sure to have someone on hand to receive them. However, unannounced visitors are to be discouraged, as the staff is small and often there is no one who can leave his duties to receive them.

| TABLE I |
| LOCATION OF WWV ANTENNAS |
| Frequency | Latitude | Longitude |
| 2.5 MHz  | 40°40′55.2″N | 105°02′31.3″W |
| 5 MHz  | 40°40′42.1″N | 105°02′24.9″W |
| 10 MHz  | 40°40′47.8″N | 105°02′25.1″W |
| 15 MHz  | 40°40′45.0″N | 105°02′24.5″W |
| 20 MHz  | 40°40′53.1″N | 105°02′28.5″W |
| 25 MHz  | 40°40′50.5″N | 105°02′26.6″W |
| Average | 40°40′49″N | 105°02′27″W |

The WWV Antenna System

The transmitter power levels are slightly increased, but the transmission frequencies at the new station are the same as at the old: 2.5 kw. on 2.5, 20, and 25 MHz, and 10 kw. on 5, 10, and 15 MHz. At both the old and new stations it was considered necessary to have eight transmitters: six in operation and two as standby. In the old WWV there was a schedule for the rotation of transmitters so that in turn each transmitter was taken out of action for a while for cleaning and other maintenance, the switchover taking place during one of the scheduled silent periods so that the transmission schedule was uninterrupted. Also, at the old WWV the antennas were fed by open-wire lines which were switched between transmitters. However, at the new WWV in Fort Collins, antennas are fed by rigid coaxial line, and each one is connected permanently to a single transmitter, the layout being such that no two coaxial lines cross. Altogether there are eight antennas at the site. Six are half-wave modified “sleeve” vertical dipoles, one for each of the above frequencies. The remaining two are broad-band h.f. monopole antennas for the two standby transmitters. These eight are located approximately at equal intervals on a semicircle, with the two wide-band standby antennas at the opposite ends of the semicircle, and the others placed in such a way to make interaction a minimum. The exact locations are given in Table I.

The half-wave vertical antennas, with heights compensated for end effects, employ standard commercial tower sections and are designed to withstand winds up to 112 m.p.h. The antennas are center-fed with rigid coaxial cable and are mounted on hinged bases fastened to concrete foundations. The upper one-quarter wavelength section, supported on insulators from the lower one quarter wavelength section, constitutes the upper half of the radiating system. The sleeve consists of nine equally-spaced quarter-wave-long wires connected from the center of the tower (one-quarter wavelength above ground) that slope downwards to the ground at an angle of 45 degrees. This sloping skirt, each wire appropriately insulated from ground, not only functions as the lower half of the radiating system, but also serves to guy the antenna.

With this design the driving point impedance is approximately equal to the 50-ohm coaxial line, and the current developed at the junction of the base and ground plane is minimized. This permits connecting the coaxial shield and the tower base directly to ground. In addition, tests made on the antenna indicated that a radial ground screen did not make any detectable change in the input impedance; thus it was not incorporated into the system.

This design, readily adaptable to a coaxial feed line, provides low angle omnidirectional radiation and yields a gain of approximately 1.7 db. over its one-quarter-wavelength monopole counterpart. By employing a double stub adjustable tuner, it can be matched precisely to 50 ohms. Finally, with the shorted stubs connected into the feed line at the antenna base, each is at d.c.
One of the monopole standby antennas and one of the dipole single-band antennas. The striped tower in the background is one of the four supporting the WWVL main antenna. The building is the WWVB-WWVL Transmitter Building before the addition of the new wing.

ground potential, thus protecting the transmitters from possible lightning damage.

The wide-band standby antennas, also fed by 50-ohm rigid coaxial line, are series-excited, base-fed, vertically-polarized, omnidirectional radiators. The antennas operate over a radial ground screen and cover a frequency range of 2.5 to 25 MHz. The antennas are capable of handling 50 kw of power with a nominal standing wave ratio of less than 2.5 to 1 when connected to a 50-ohm line. Continuous coverage is accomplished without switching.

Transmitters

The eight transmitters contain bandswitching units which are identical except for the obvious difference that four of them have high-powered amplifiers. Thus, although the single-band antennas cannot be switched between transmitters, in case of breakdowns units may be interchanged.

As stated earlier, modulation is introduced at very low levels, and s.s.b. or a.m. may be used with any degree of carrier suppression which may be desired. Provision is included even for applying different modulations on the two sidebands, although there is no contemplation of the use of this feature in the near future. The s.s.b. generator uses a crystal filter at 5 MHz, and provision is made for synthesizing all oscillator frequencies from the local cesium atomic standards. A great deal of attention has been paid to obtaining frequencies of high spectral purity.

The modulation is controlled by an elaborate device called "the time code generator-programmer", and two spares are on hand in case of breakdown. This device, in conjunction with an announcing machine and two code keyers, provides the complete WWV audio modulation program. Such features of the program as propagation forecasts, geodetics, and UT2 corrections are readily changed as necessary by manual switches on the announcing machine or by replacing code wheels on the keyers.

The bulk of the transmitters is composed of linear amplifiers, which are standard commercial stock items, identical with some which are in wide use by military, commercial, and amateur stations. However, because of the severe requirements for reliability with twenty-four hour daily operation the power amplifiers are derated to fifty percent of their normal levels: for example, the amplifiers which are used at 10 kw. output are ones which in standard commercial service would be rated at 20 kw. (Such derating had also been in practice at the old station.) The building layout is such that the power of each transmitter can be raised from its present level by the addition of at least one more stage, should it be desired at a later time.

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Hugh Stewart, Information Officer, views the base of one of the broad-band monopole standby antennas.

Participation of Amateurs

The engineers in charge of all three stations are amateurs: Leo Honea WA3ADB, ex-KH6MG (WWV); Richard F. Carle KBLYM (WWV-WWVL); and Sadami Katahara KH6DK (WWVH). Also, the engineer in charge of the design and construction of the new WWV is an amateur: Peter P. Viezbicke WØNKB. Other amateurs on the staff of the stations are John A. Duffield K0KHZ, Howard E. Michel, Jr. KB8PY, and George Tam KH6GM.

Amateurs participating in other parts of the NBS Time and Frequency Program include: Miss Kay Barclay K0BTV, Don Halford WØJVD, Don Hilliard WØEYE, Edward Rogers KH6KB, J. E. Gray, WØGNV, and the author. (Part II, describing the frequency-controlling equipment, will appear in a subsequent issue."


QST for
The earliest function of WWV was to transmit standard carrier frequencies to provide frequency calibrations so that radio stations could stay on their assigned frequencies and avoid mutual interference, and to allow persons having receiving sets and wavemeters or frequency meters to calibrate them. Indeed, it is this feature of the broadcasts which is of chief interest to amateurs today. However, in the course of history the usefulness has been greatly increased by superimposing time markers and other information by a suitable program of modulation. In addition, mainly because of the needs of stations used for tracking of rockets and space vehicles, the present accuracy is far in excess of that required for the original purpose. However, for the moment, we shall confine our remarks to this original function.

Quite clearly, if the objective of avoiding interference between stations on adjacent channels is to be accomplished, all frequency measurements must be coordinated: that is, they must be referred to a single standard. Similar reasoning holds for countless other physical quantities: length, force, speed, voltage, current, resistance, power, to name a few. However, most of these are not independent. They may be related by definition. For example, if one measures the time necessary for an object to travel some previously-measured distance, he can determine the speed. Or they may be related by physical laws. For example, if a known current flows through a wire of known resistance, the voltage drop between its ends, as measured by a voltmeter, must agree with that computed by Ohm's Law.

Thus, to digress for a moment, we are led to the concept that all the physical measurements within the U. S. A. form the National Measurement System. This System is involved in essentially all activities of commercial and private life. It makes it possible to assure a housewife that when she pays for a pound of meat in a Denver supermarket she will receive the same amount of meat as when she shopped at her former market in Chicago. It makes it possible for the piston of an automobile motor made in Detroit to give proper performance when used in a cylinder block made in New Jersey. This System is something far greater than the National Bureau of Standards, but the Congress has given the Bureau the responsibility of providing "the basis for accurate and consistent measurements": that is, for providing standards and for leading the coordination of measurements within the System.

However, the coordination is not solely confined to measurements within the U. S. A. Frequency measurements must be consistent with those outside if international QRMs is to be avoided, and manufactured goods on the international market must have specifications given in units which are internationally significant. Therefore, NBS is further given the responsibility of making international comparisons. As

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**QST for**
part of its coordinating role, NBS must participate in the standardizing of the units and definitions of quantities. As the result of the recommendations of international committees to which NBS is a party, NBS has adopted for its own use the hertz as the unit of frequency, and it is encouraging others to do the same. For this reason, this unit is used in this article.

In the hierarchy of measurements, "frequency" and the very closely-associated quantity "time" collectively play a very important and unique role. It has been stated above that the measurements of many quantities are interrelated. In fact, the interrelations are so numerous that it can be shown that the system of measurements of physical quantities is based upon the units of just four quantities; frequency-time is one of these, the others being length, mass, and temperature. Also, it is the only unit for which the user can obtain instantly a virtually direct calibration against the NBS Standard in his laboratory, factory, or home. For this latter reason, there is an effort to convert measurements of other quantities into measurements of frequency by the use of suitable transducers.

**Fundamental Considerations of Time and Frequency**

If the reader is to appreciate fully the significance of the WWV broadcasts, it is necessary to review some fundamental concepts. The measurements of both time interval and frequency are based upon some physical phenomenon which ideally is perfectly repetitive — or which, if not exactly repetitive, is accurately predictable, such as the oscillations of a pendulum, the motion of a pendulum, or the electrical oscillations of a resonant circuit composed of an inductor and capacitor. Until recently, the most accurately-predictable repetitive phenomenon available was the revolution of the moon around the earth (although the results are generally expressed in terms of the time-equivalent motions of the earth about the sun). Until recently all measurements of time and frequency have been referred to this. However, it is now generally believed that the electromagnetic radiation emitted by atoms and molecules is much more uniform, and that there is no physical reason to suppose that there should be any variation provided the atoms are either isolated or maintained under constant environmental conditions. Therefore, the best present standards of time and frequency are based upon these atomic radiations. Measurements of the motions of the earth and moon referred to them reveal nonuniformities in these motions which are quite trivial from the human point of view but which, scientifically speaking, are very significant.

A standard frequency is determined by the number of cycles of the reference phenomenon per second of time. Conversely, if one counts the number of cycles of standard frequency which occur between two events, he can ascertain the time interval between those events. Thus, a clock consists of (a) a physical configuration which gives rise to a repetitive phenomenon and (b) a device which counts oscillations. When one is counting the intervals between large numbers of events, it is convenient to refer measurements to one particular event, which is said to define the "epoch" of a time scale. For example, when we speak of the year 1966 A.D., we are speaking of a time scale for which the epoch is defined by the birth of Christ, and we are referring to some event occurring 1966 years later, approximately.

The unit of time used by scientists is the second, and at present this has two different definitions. One of these, called the "Ephemeris" second, is based upon astronomical measurements, and we shall not give the details here. The other, the "atomic" second, is the time interval required for exactly, 9,192,631,770 cycles of the radiation absorbed or emitted by a certain transition of isolated cesium atoms. This last statement is equivalent to saying that, by definition, the frequency of this radiation is exactly 9,192,631,770 hertz. These two definitions of the second are consistent; that is, if one were to refer any given time-interval measurement either to appropriate astronomical observations or to the cesium atom, he would obtain essentially the same result for the first several digits, but he would find the measurements relative to the cesium atom to be more precise: that is, more of the digits in his answer would be meaningful.

Furthermore, if one has the proper apparatus, measurements relative to the cesium atom can be carried out much more conveniently than the astronomical ones. Mainly for the first of these two reasons, atomic measurements are preferred for accurate scientific work.

At the present, two types of time scales have been established for people who have need for accurate time measurements. One of these is Atomic Time, which does progress uniformly, in principle. The other is Universal Time, which progresses in synchronism with the slightly-irregular rotation of the earth; this is required for earth navigation. To generate Universal Time from Atomic Time, it is necessary to com-
pensate for the irregularities of rotation. The most widely-used type of compensation involves a combination of (a) offsetting the frequency of the oscillator in the clock by an amount determined by the International Time Bureau in Paris and (b) by making occasional step adjustments of 0.1 second, as determined by the International Time Bureau in consultation with astronomical observatories all over the world. At present, the frequency offset is three parts in a hundred million lower than specified by the definition of the second, an amount much too small to be noticeable by radio amateurs and many others, but large enough to be important to those who track satellites. This offset is held constant within any calendar year, but frequently it has been necessary to change it from year to year. Therefore, many people feel it would be better to eliminate offsets completely and use only step adjustments, even though there would be a few more of them. This subject received considerable attention at the 1966 meeting of the CCIR (International Consultative Committee on Radio) in Oslo, and as a result of agreements made there, the use of offsets, which has been mandatory in standard-frequency transmissions on certain frequencies, is now optional. It is likely that in the near future many standard frequency transmissions will eliminate them.

At the present time, however, the frequencies of WWV, WWVH, and WWVL are offset, and their time signals are on the so-called NBS-UA Time Scale, which is generated by an atomic standard but which is compensated by the offset and by step adjustments to agree with Universal Time within about 0.1 sec. On the other hand, 60 kHz is not one of the frequencies covered by this international agreement, and at the present time the frequency of WWVB is not offset; the time is broadcast in accordance with the so-called Stepped Atomic Time Scale (SAT), which uses 0.2 sec. step adjustments only to keep within approximately 0.1 sec. of Universal Time. The offset and step adjustments of the NBS-UA Scale are determined by the International Time Bureau on the basis of data supplied from many sources. Step adjustments of the SAT Scale are determined by NBS on the basis of data supplied by the U. S. Naval Observatory. When a step adjustment is made on either scale, it is made at the beginning of a month and announced in advance in the Federal Register and in publications of the IEEE.

While WWV, WWVH, and WWVL broadcast time on one scale and WWVB on another, Universal Time on either scale can be obtained from any broadcast by means of corrections partly coded in the broadcasts. The details of how this can be done, and much other information concerning the broadcasts, can be obtained from a booklet.


Richard F. Carle KFYLM, engineer-in-charge of WWV- WWVL, with some of the frequency control equipment of that station.

History and Accuracy of NBS Broadcasts

The first broadcasting conducted by NBS, in 1920, was on an experimental basis in order to gain technical competence. For a brief time entertainment and market reports were transmitted for the Department of Agriculture. Although speech and music were transmitted, code was used for the reports. After a short time, this work was discontinued. It should be noted, however, that these broadcasts preceded the much more publicized pioneering broadcasts of KDKA.

Regular standard frequency broadcasts from WWV started on March 6, 1923, with the station originally located upon the grounds of NBS in Washington. (Some previous experimental tests had shown that wavemeters owned by some of the listeners were off by as much as seven percent!) Originally transmissions took place only a few hours a day, and spot frequencies were transmitted in accordance with a previously announced schedule. These frequencies ranged from below the a.m. broadcast band to considerably above.

After a brief interlude in College Park, Maryland, the station was moved in 1932 to a site near the now-discontinued station in Greenbelt, Maryland. In 1931 essentially continuous operation on 5 MHz was initiated and, while oscillators using quartz crystals had been used for reference for some time previously, at that time the frequency of the station became directly crystal controlled. Operation on various spot frequencies continued as before for a time,
but it tapered off while continuous operation on
2.5 MHz and on integral multiples of 5 MHz
were gradually added to the service. On Novem-
ber 6, 1940, the station was demolished by fire.
By ingenuity and hard work, a new station was
improved and put on the air within a few days.
On August 1, 1948, the station went on the air
with improved "permanent" facilities in Green-
belt. In 1948, similar broadcasts were initiated
from WWVH in Maui, Hawaii on some of the
same frequencies (at present 2.5, 5, 10, and 15
MHz.)

The accuracy of the carrier frequencies of
these broadcasts, as to be expected, increased
with time by many orders of magnitude, as
indicated by the solid curve of Fig. 1, which gives
the accuracy of the ground-wave signal. This
improvement was due to the innovation of im-
proved reference standards and control methods,
as noted on the figure. At present, the accuracy
is of the order of a few parts in a million million
(10^12), and the control system is so good that
this closely approaches the accuracy of the NBS
Atomic Standard. It is, of course, far in excess
of that needed by radio amateurs and other
services for keeping their transmitters on as-
signed frequencies. If an amateur can measure
a 30-MHz signal with an accuracy to 50 Hz, he
would probably consider that his accuracy is far
greater than he needs. Yet this would be only
one part in a million (10^6). Needs for other
transmitting services are hardly any greater;
only the tracking of satellites and pure science
require this extreme accuracy.

It is to be noted that a spectacular increase
in accuracy resulted from the introduction of
the use of a cesium atomic standard. The cesium
atoms give a resonance which corresponds to a
Q of about 100 to 1,000 million, which exceeds
that obtainable from quartz crystals and is far
in excess of that obtainable from inductors and
capacitors. Also, the cesium standard is far less
vulnerable to environmental effects such as
changes in temperature. At present, NBS and
many other laboratories are continually improv-
ing atomic standards and investigating other
types, such as the hydrogen maser, which many
people feel is superior to the cesium standard.
It is amusing to note that the quartz-controlled
oscillator has passed from something which was
"ad hoc garde" for a primary standard to something
which is a consumer item, as contained in walk-
talkies that can be purchased at many corner
drugstores.

Unfortunately, the accuracy of the signal from
WWV as received at some distant point, typically
1,000 miles away, is considerably poorer than
that of the transmitted signal. This is indicated
by the dashed curve in Fig. 1. This deterioration
of accuracy is due to Doppler shifts resulting
from motion of the ionosphere. The horizontal
slope of the latter portion of this curve indicates
that the accuracy of the received signals is
ultimately limited by this effect. For distant
users the present frequency control of the station
is far better than it need be.

On the other hand, there are special users
who require these high accuracies, and many of
them are located at large distances. To satisfy
their needs, other methods had to be sought.
One method is to use radio stations with much
lower frequencies, where propagation errors are
far less serious. This approach led to the estab-
ishment of WWVB and WWVL. Another ap-
proach is physically to carry high-quality quartz
clocks and small atomic clocks from NBS and
other reference laboratories to field sites. NBS
and other organizations are presently engaged
in such an activity on a limited scale.

The establishment of WWVB and WWVL
was indirectly assisted by the move of the prin-
cipal radio work and some of the low temperature
work of NBS from Washington to new labora-
tories at Boulder, Colorado, the home of the
University of Colorado, during 1951-1954. At
about that time the standards work and propa-
gation work were separated organizationally into
the Radio Standards Laboratory (RSL) and the
Central Radio Propagation Laboratory (CRPL).3

A principal purpose of the move was to provide
access to better sites for propagation studies,
and in due time experimental standard-frequency
transmissions with low power were commenced
on 60 kHz from the Boulder site and on 20
kHz with an antenna strung across Sunset
Canyon, a few miles to the west. It was shown
that propagation errors at distances up to 2,000
miles were negligible at 60 kHz. The 20-kHz
transmission gives poorer accuracy at these dis-

3 In October, 1965, the organizational separation was made
much more complete when CRPL, although not moved
g eo graphically, was removed from the jurisdiction of the
National Bureau of Standards completely and joined to
a new agency of the Department of Commerce called the
Environmental Science Services Administration (ESSA).
At that time CRPL was renamed the Institute for Tele-
communication Sciences and Aeronomy (ITSA). It was
joined by other organizations, either removed to Boulder
from elsewhere or newly created, to form the Institutes of
Environmental Research (IER) which is a major unit
of ESSA.
The NBS cesium beam atomic frequency standard NBS-1, with C. J. Snider (left) and D. J. Gloge, W9FYV.

The cesium beam atomic frequency standard NBS-1 provides a high degree of accuracy, with errors less than those of 60 kHz. However, the accuracy of the frequency standards improves by another factor of 10 greater than they are today. It is almost certain that propagation errors at these two frequencies will tend to limit the accuracy of the received signals, and the carrying of clocks will play an even more important role.

As the result of the success of this experimental work, the present stations WWVB and WWVL were constructed on a site approximately seven miles north of Fort Collins, Colorado, which is known as the home of Colorado State University. NASA provided the funds and sponsored the WWVL facility, and is the main potential user of its signals for synchronizing distant satellite stations. This site provided a large area of flat land of very high conductivity, which aided in improving the antenna efficiencies at these lower frequencies. Also, it was far enough away from Boulder (96 miles) to avoid serious interference with other stations.

The question arises: Why was it necessary to rebuild WWV if these lower frequency transmissions give greater accuracy? The answer is that it is a matter of convenience. This article is concerned with WWV, and it would be inappropriate to give a long discussion of the details of the construction of WWVB and WWVL, and the methods of using their signals. It suffices to say that most commonly-available receivers cannot receive them at all, and if their signals are to be fully utilized, special and rather expensive receivers are required. The users who need the full accuracy, such as NASA, are very important but are few in number, and are of a type that usually can afford these special receivers. On the other hand, WWV and WWVL can be received on sets which are generally available either without modification or by the addition of a very simple converter. The number of users whose needs can be met with the accuracy of WWV, using simple receivers, is very large. Amateurs, of course, are in this group. Therefore, it is considered justified to maintain and improve the service offered to this larger group.

**Modulation of WWV**

Originally the WWV transmissions provided only standard radio frequencies, with the principal purpose of making it possible for radio stations to stay on their legally assigned frequencies. In 1935, the service was augmented by modulation of the carrier to provide time pulses at one second intervals and standard musical pitch. Later, other information — such as time, time-scale corrections, and propagation warnings — was added to the modulation program, as described in detail in Reference 1. Incidentally, signals from WWV and WWVL may be partially distinguished, even though they are on the same carrier frequencies, because the station announcements are staggered and they have different silent periods (15 to 19 minutes after the hour for WWVL and 45 to 49 minutes after the hour for WWV). Propagation forecasts (mainly relevant to North Atlantic paths) are given only by WWV, and are given after each station announcement at five-minute intervals. They consist of a letter (“N” for normal, “U” for unsettled, and “W” for disturbed) and a number from one to nine to indicate the quality. Audio tones of 440 and 600 Hz are transmitted on the schedule contained in Reference 1, where one can also find explanations of other features which are of less interest to most amateurs.

**NBS Standards of Time and Frequency**

The administration of WWV is related to the manner in which the frequency of the station is controlled. Administratively, the station comes under the jurisdiction of the Radio Standards Physics Division, which, with a full-time staff of slightly more than 100 people, is one of the two technical divisions of the Radio Standards Laboratory. About one-half of the Division's staff, distributed among three sections, is devoted to time and frequency matters (the other three sections deal with radio materials, quantum electronics, and plasma).

The Atomic Time and Frequency Section, headed by Dr. James A. Barnes, has the responsibility of operating the NBS Atomic Frequency Standards. The standard in use is a particular cesium atomic beam built by NBS and referred to as “NBS III.” However, the cesium beam standard is a passive device, and the present one is not designed to give automatic calibrations twenty-four hours a day. Therefore, the Section also operates continuously five very stable oscillators, some controlled by quartz crystals and the others stabilized by atomic resonances. The frequencies of these oscillators are continuously compared with each other, and the data are recorded automatically. Also, once each working day they are compared to NBS III. The output of one of the five oscillators is fed to a correction device consisting of a driven phase shifter. The rate of drive of the phase shifter is adjusted to
(a) make output frequency correspond to the average of the five oscillators (or, automatically, to the average of four of them if the fifth one is in serious disagreement) and (b) to correct for the average drift through aging of the oscillators. The output of this correcting device is referred to as the Drift Controlled Oscillator (DCO), and this serves as the basis for the NBS time scales and for the control of the radio stations. Connected to the DCO is also a device for producing the frequency offset required by the NBS-UA Time Scale. Connected to these oscillators and other circuits are a number of devices which count cycles and thus become clocks for telling time on both the NBS-UA and NBS-A Time Scales. Originally the epoch of the NBS-A Scale, which, unlike the Stepped Atomic Time Scale (SAT) broadcast by WWVB, has never had any step adjustments, coincided with that of UT on approximately January 1, 1958. At the present time, NBS-UA, which has been adjusted to keep within close synchronization with the rotation of the earth, lags NBS-A by about five seconds due to the irregular motion of the earth, which during the immediate past has been slowing down.

Besides routine operation and maintenance of these devices, the Atomic Time and Frequency Section also does fundamental research and development of atomic frequency standards, and it possesses several others of various types, partly for backup for NBS III and partly for research purposes. An important part of this research is the study of very-low-frequency noise. Additional important work on atomic frequency standards is also carried out in the Quantum Electronics Section, headed by Dr. Donald A. Jennings.

Control of the Radio Stations

The NBS radio stations administratively are part of the Frequency and Time Broadcast Services Section, of which Mr. David H. Andrews is Chief. The headquarters of the Section is in Boulder.

The stations are controlled by a system which makes direct reference to the NBS standards in Boulder, and at the same time provides each station with high-quality oscillators so that it can preserve a high approximation of synchronization with the NBS III in case the control link fails for a time. Furthermore, each station (counting WWVB-WWVL as one station for this purpose) is equipped with three oscillators. On the assumption that it is unlikely that more than one oscillator will fail or be in serious error at one time, it is assumed that should one disagree with the other two, those two can be considered as being correct. The new Fort Collins WWV has three new commercially-manufactured cesium-controlled oscillators.

The new WWV is located in a new building about one-quarter mile away from the building housing the WWVB-WWVL transmitters, but the two stations are integrally interconnected so that one person can monitor all of the transmitters on the site and observe and correct any equipment that malfunctions. Furthermore, although the WWV and WWVB-WWVL frequency-control systems are nominally independent, in the event of failure of one of them, switches can be thrown to allow the remaining operating system to control all transmitters. Also contained in the Fort Collins complex are spare devices for generating frequency offsets.

The synchronization with the NBS standards in Boulder is accomplished by the use of some monitoring receivers located in Boulder and operated continuously. The received signals are compared to a signal supplied from the DCO in the Atomic Time and Frequency Standards Section, as mentioned above. Electronic circuits determine the sign and magnitude of any frequency error, and these control the modulation of a 49.85-MHz transmitter which transmits the corrections to receivers at Fort Collins. Demodulating circuits connected to these receivers generate correction voltages which are applied to the oscillators that control the transmitters. Thus, the system forms a closed-loop electronic servo, which not only corrects for drift in the oscillator, but also for changes in phase resulting from swaying of the antennas in the wind. Incidentally, local v.h.f. amateurs regularly use the signal from the 49.85-MHz transmitter to check their 50-MHz receivers. However, in the near future the 49.85-MHz link may be replaced by a microwave system.

Control of WWVH is accomplished primarily by monitoring the WWVB and WWVL signals and correcting the oscillators. A check upon the time synchronization is made occasionally by carrying portable clocks, partly by NBS personnel and partly by others. It is the aim of Mr. Andrews to have at least four clock-carrying trips made to WWVH each year.

The Frequency and Time Dissemination Section, headed by Mr. A. H. Morgan, does research on new ways of transmitting frequency and, especially, time calibrations—for example, by
WWV Moves to Colorado

the use of satellites and the use of VHF meteor-scatter propagation. It studies propagation errors for correction of the WWVB and WWVL signals. It operates a number of receivers for monitoring both NBS and some non-NBS standard frequency broadcasts. Comparisons are continually made between the NBS standards and those elsewhere, both in the U.S.A. and in foreign countries.

The theoretical group in the Division Office, headed by Dr. George E. Hudson, also has made important contributions to the time and frequency program through representing the Division on important committees such as the CCIR, in analyzing data, and in aiding in the determination of frequency offsets and step adjustments.

Acknowledgments

As stated previously, Mr. David H. Andrews is Chief of the section which administers the new station, and Mr. Peter P. Viezbicke is the engineer in charge of the design and construction of the new station. Mr. R. S. Gray served as an assistant to Mr. Viezbicke during early construction. Mr. John B. Milton is in charge of the design of the frequency-control system of the new station.

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During the last few months of operation of the Greenbelt station, it was necessary to have extra staff in order to man both the old and new stations. During this period, much of the manpower at Greenbelt was supplied under contract with the Philco Corporation by a staff headed by Mr. W. M. Swartz.