COLOR TELEVISION?

EVERYONE knows that someday all television will be color television. Of this, there is little doubt or dispute. The big question at the moment, however, is When? Is color television ready now or are we technically premature? Can color television be made compatible with our present black-and-white system or will it require an entirely new set of standards, thereby obsoleting all present sets? It is for the purpose of finding answers to these questions before the final u.h.f. allocations are made that the present hearings are being conducted by the Federal Communications Commission.

One of the most important stipulations that was made by the FCC concerning the adoption of any color television system was that it should be as nearly compatible to our present black-and-white system as possible. It is definitely not desired that the 2,000,000 or more sets now in the hands of the public be made obsolete by the introduction of a color television system.

The two major systems that are receiving the most consideration are those put forth by RCA and CBS. The CBS system is essentially the same one developed and demonstrated by this firm several years ago. The RCA system, however, is entirely new.

Color Fundamentals. To start at the beginning, let us investigate a few facts about color. Color, physicists tell us, is a property of light. If we take sunlight and pass it through a glass prism, a variety of colors are produced. White sunlight contains all colors but, due to the limitations of the human eye and the fact that the colors produced by the prism blend into each other, we can count only seven fairly distinct colors. Upon closer inspection of this color distribution, innumerable fine gradations may be distinguished, both between different colors and within any one color itself. For example, red when it first becomes definitely distinguishable from its neighbor, orange, possesses a different shade than it does at the other end of the red band, where the infrared wavelengths are approached.

Now all the various shades and tints that are contained in the spectrum can be reproduced by combinations of three pure colors. The colors are red, green, and blue and these have been named the “primary” colors. To obtain a certain color, we combine the primary colors in definite proportions. Yellow may be derived from combinations of red and green; orange by other proportions of the same two colors; white by using all three, etc. These facts
have been put to use in color television by breaking down the light received from a scene into its primary components at the transmitter and then recombining them at the receiver.

**RCA System**

In the RCA system, the scene to be televised is picked up by a color camera containing three camera tubes. The light entering the camera is passed through special mirrors (known technically as dichroic mirrors) which possess the property of being able to reflect one color but pass all others. Thus, a red dichroic mirror will reflect red light, but permit all other light to pass through. In the color camera, red and blue dichroic mirrors are arranged in the manner shown in Fig. 1. The portion of the incoming light which is red is reflected by the red dichroic mirror (and a second reflecting mirror) into one camera tube. The blue portion of the incoming light is reflected into a second camera tube by the blue dichroic mirror (and a second reflecting mirror). What remains of the light after passage through the two dichroic mirrors, green, is received by the third camera tube. In this manner every bit of light reaching the camera is sorted into its primary color components.

The output from each camera is now transferred through separate low-pass filters (which pass only video signals having frequencies up to two megacycles) to an electronic sampling tube. See Fig. 3. At the same time this is happening portions of the three-color signals from the camera are combined in electronic Adder No. 2 and passed through a bandpass filter where video frequencies up to 2 mc. are suppressed and those from 2 to 4 mc. are transmitted. This system of dividing the color signals into separate low- and high-frequency components and then combining all of the high-frequency components together is known as a mixed-high system. Why this particular method was chosen will be indicated presently.

The mixed-high frequencies are fed to Adder No. 1 which is also receiving signals from the electronic sampler. However, while the mixed-high frequencies are arriving in a continuous stream, the low-frequencies are arriving in spurs, from the electronic sampler, in the form of short pulses. Within the sampler, an electron beam is revolving at a rate of 38 million times per second. The beam thus comes in contact with the color signal from each camera 38.5 million times in each second providing Adder No. 1 with many samples from each color, one sample arriving every 0.263 microsecond (1/3.8 = 0.263). Fig. 4 shows the output of the sampler for a short period of time. In Fig. 4A, the output of the sampler for the green signal is shown. A green sample (pulse of voltage from the signal fed to the sampler by the camera receiving the green portion of the incoming light) appears every 0.263 microseconds.

At a time 0.0877 microsecond after the first green sample, a sample is taken of the voltage from the camera receiving the red rays of light. The red samples themselves, however, are spaced 0.263 microsecond apart. Blue samples are taken at the same rate as the red and green samples and appear 0.0877 microsecond after a red pulse of voltage. The composite sequence of these voltage pulses is shown in Fig. 4D. For any particular scene, the strength of each pulse would depend, of course, on the amount and shading of the color rays reaching the camera.

The pulses at the output of the sampler are fed to Adder No. 1 where they are combined with the mixed-high signal. Both signals are applied now to a low-pass filter (passing 0-4 mc.) where the pulses of voltage from the electronic sampler are smoothed out. Each of the smoothed out pulses now becomes a sine wave having a frequency of 3.8 mc. See Fig. 4E, F, and G. It should be noted that when any one color signal reaches its maximum value, the other two color signals are passing through zero. This is important and insures that when the signals are again sampled at the receiver, only one color is obtained during each sampling.

While the three sine waves are shown separately in Fig. 4E, F, and G, they are actually combined in the low-pass filter to form the composite signal shown in Fig. 4H. It is this composite signal which combines with the mixed-high signal to provide the complete video signal. The remainder of the transmitter now follows the usual sequence of amplifying this voltage, impressing it onto an r.f. carrier and sending it out over the air to the receiver.

**Color Television Reception.** The color television signal at the receiver (together with the accompanying sound) is received and amplified by a series of stages which, up to the second detector, are similar in all respects to the same stages found in present black-and-white television receivers. Thus, there is an r.f. amplifier, a mixer, a high-frequency local oscillator, a series of video i.f. stages and a conventional second detector. See Fig. 5. The same is true of the audio system with its i.f. amplifiers, discriminator, audio amplifiers, and speaker.

Now, the video signal at the output of the second detector consists of the
composite color signal, as shown previously in Fig. 4H, plus the vertical and horizontal synchronizing pulses which are required to keep the receiver image in step with the transmitter image. Part of the signal is applied to a sync separator stage where the sync pulses are divorced from the rest of the signal and then fed to saw-tooth deflecting circuits where they lock in the sweep oscillators. This, again, does not differ from conventional black-and-white television receiver practice.

The rest of the signal from the video second detector is fed to a sampler tube which is similar to the sampler tube employed at the transmitter. Every 0.0877 microsecond, the sampler tube samples the composite signal, producing the narrow pulses shown in Fig. 6A. The amplitude of each sample will depend upon the strength of the composite wave at that particular instant. This same stipulation was true at the transmitter, it will be remembered.

The sampler sends these pulses to each of the video amplifiers and its associated cathode-ray tube in succession. Thus, looking at Fig. 6A, the green pulse goes to the video amplifier system which is associated with the cathode-ray tube emitting green light, the red pulse goes to the red video system, and the blue pulse goes to the blue video system. The sequence then repeats itself, going from green, to red, to blue for as long as the equipment is in use. To insure that the sampler tube sends the series of pulses to the various video amplifiers in proper sequence, the trailing edge of the horizontal synchronizing pulse is used to drive both receiver and transmitter sampler tubes.

When the three colored pulses pass through their respective video amplifier systems, they are smoothed out to the sine wave form shown in Fig. 8B. Note that while all of the signals are shown together in this illustration, only the green signal goes to the green cathode-ray tube, only the red signal goes to the red cathode-ray tube, and only the blue signal goes to the blue cathode-ray tube. The image that is produced on each cathode-ray tube will thus depend upon how much of the scene being sent by the transmitter contains that particular color. If, for example, there is a considerable amount of red detail in the scene, with little blue and say slightly more green, then the amount of detail visible on each separate image tube will vary accordingly. The light output of all tubes are combined then to form the complete picture, to provide the true shading of the original scene.

In the receiver shown in Fig. 5, the total signal consisting of the sampled signal plus the mixed-highs has been inserted in the receiver sampler and when this unit samples portions of the incoming signal, it obtains for each pulse the proper low frequencies for that color plus a combination of the mixed-highs.

Consider carefully what happens to the high frequencies. At the transmitter these high-frequency components of each color were combined, first with each other, and then with the low-fre-
quence composite signal obtained from the output of the sampler. At the receiver, when the electronic sampler samples the signal, it will obtain not only the particular color wanted, say blue, green, or red, but in addition, it will also receive a combination of the high-frequency components of all three colors at the same time. Thus, each cathode-ray tube will have its own color plus essentially the same highs or fine detail. Since each image tube receives the same amount of fine detail, the combination of these three colors in the final image will produce either white, black, or intermediate shades of grey. This is because the combination of the three primary colors, in equal amount, will produce white or its equivalent. Thus we see that in a “mixed-highs” system, the fine detail of the image will appear in monochrome, and the larger detail will be in color.

The “mixed-highs” system is similar to the process of color rotogravure used in printing newspapers and periodicals. To print a color photo, the three primary colors are used, with the addition of a fourth plate which is black. This fourth plate adds black, white, and the intermediate shades of grey to the image formed by the three primary colors. It has been found that through the use of this fourth plate, the depth, emphasis, and richness of the picture are increased. The same results are observed in television.

Reception with Black-and-White Receivers

The signal which is radiated by the color transmitter consists of a composite voltage obtained by combining the low-frequency components of each color with the mixed-high components. The total signal, therefore, possesses all of the information needed to develop a black-and-white image with full resolution. When a black-and-white receiver is tuned to a color broadcasting station, the total signal, after the video second detector, is passed through several video amplifiers and then applied to a conventional cathode-ray tube. It is true that there is a 3.5 Mc. sine wave superimposed on the picture signal due to the 3.5 Mc. sampling frequency at the transmitter. This will produce a dot pattern on the black-and-white image tube in highly colored areas, but the dots are not noticeable at normal viewing distances.

When a color receiver is tuned to a television broadcasting station transmitting a black-and-white signal, the picture will appear in black and white with full resolution on the color receiver screen. The successive pulses delivered to the three image tubes will all be of equal magnitude, and, hence, will produce varying intensities of white—which represents a normal black-and-white picture.

Color Receivers and Color Converters

A color receiver requires three image tubes plus some method of combining their images to produce the single final color picture which is viewed by the observer. Fig. 7 illustrates one method of combining these tubes using cathode-ray tubes which are similar electrically to present image tubes except that the phosphorescent screen of each is designed to produce either a red, green, or blue image. These images are then viewed through two dichroic mirrors. The red (Continued on page 102)
Color Television  
(Continued from page 38)

mirror reflects the light rays streaming from the red cathode-ray tube screen, while permitting the green and blue rays to pass. The blue dichroic mirror reflects the blue rays, but permits the green (and all other) rays to pass. An observer, standing in front of the first mirror, thus sees only the combined color pattern of all three tubes.

Another means of mounting the three tubes, in order to obtain the final image by reflection from a silvered mirror, is shown in Fig. 9. Again two dichroic mirrors are required.

It is not necessary to restrict the tube arrangement to direct-viewing tubes. Projection systems are also per-

Fig. 12. Front and rear views of RCA color projection receiver. Image is 15" x 20".
fectly feasible and Figs. 8 and 10 show the manner in which the projection beams can be combined to form the final enlarged color image. The cabinet to house the projection tubes, Fig. 12, is very similar to black-and-white projection cabinets.

An important feature of this system is its compatibility with television receivers already on the market. From an examination of Fig. 5 it can be seen that to convert a current black-and-white receiver to receive color transmission with the foregoing system requires the addition of color sampling circuits and three color image tubes. Just how expensive something like this may be is difficult to foretell at this time since there is a very distinct possibility that a single cathode-ray tube using three separate guns will take the place of the three color image tubes. Such a tube has been developed experimentally both in this country and in England, but has never been manufactured in any quantity.

**Two-Color System.** It is claimed by RCA that color transmissions can be received with a simplified receiver using two colors instead of three. The two colors are blue-green and green-red. A block diagram of a two-color television receiver is shown in Fig. 2. It is seen to be similar to the diagram of Fig. 5 except that now only two image tubes and two video amplifier systems are required. The sampling method remains essentially the same, although the times when samples are taken of the composite wave is altered.

In Fig. 4, the sine waves due to each of the color pulses are shown separately, together with the composite signal. At time 1, the green sine wave is at a maximum and the other two color signals are passing through zero. Hence, if the receiver sampler takes a sample of the composite wave at this instant, it will obtain a pulse of voltage which is governed only by the green signal. This pulse, if the system is operating properly, will go into the video amplifiers feeding the green image tube.

By the same reasoning, a pulse sample taken at time 2 will represent the red signal and a pulse sample at time 3 will represent the blue signal. At time 4, the sequence starts over again.

For the two-color television receiver, the same signals as in Fig. 4 are shown in Fig. 13; however, the instants when samples are taken have now been altered. The composite signal is sampled for blue-green at a time when both blue and green are in a positive direction. This is indicated by the line marked B-G. Similarly, the composite signal is sampled for green-red at a time when both of these components are in a positive direction. This is indicated by the line marked G-R. No sample is taken at the third point.

The two samples are fed to separate video amplifiers and cathode-ray tubes and the final image is formed by combining the light output of both screens. A color converter using a two-color picture-reproducing system is shown in Fig. 14. To keep the cost of this color converter as low as possible, the black-and-white image tube already in the receiver is used with a suitable filter placed in front of it. All we require then is a sampling circuit and a second image tube and a suitable dichroic mirror. If the two-color system is to be used for an inexpensive color television receiver, the two image tubes would possess the proper color phosphors and filters would not be needed.

**The CBS System**

The CBS color system has been labeled by many as a “mechanical” system but CBS claims this is not actually so. True, up to now, in nearly all tests run with the equipment, me-
Mechanical scanning filters have been used—but the mechanical components could be replaced by electronic methods both at the transmitter and the receiver.

At the studio camera, a rotating color disc is placed in front of an Image Orthicon camera tube. See Fig. 15. The color disc contains the three primary filters, red, blue, and green arranged so that there are four groups of these three primary colors, or a total of 12 filter segments. The light from the televised scene must pass through one of these filter segments to reach the camera tube and in so doing loses all color components except the one which matches the color of the filter. The speed of the disc is synchronized with the action of the electron beam within the camera tube so that one field is scanned while a filter segment is passing in front of the camera tube.

To illustrate, suppose that at any one instant the red filter is in front of the camera tube. During this time, the red filter is permitting only light from the red-colored sections of the scene to reach the mosaic of the tube. With the red filter in position, the electron beam sees the mosaic and the electrical pulses corresponding to the red-colored sections of the scene are formed and transmitted through the video amplifiers. The filter in front of the camera tube remains in this position throughout the entire scanning run (one field of either the odd or even lines) of the electron beam. The same sequence is followed as each of the other filters moves in front of the camera tube. The electrical pulses from each of these scanings follow each other in succession through the various transmitter amplifiers.

At the receiver (Fig. 16) the pulses arrive in the same order in which they were transmitted. As they are traced out on an ordinary cathode-ray tube screen, the corresponding colored filter should be in position in front of the viewing screen. The observer, in viewing the image through the rotating filter, sees these colors as they appeared when they entered the camera tube. The lines are traced so rapidly that each individual color sequence blends into the next, and only the completed image appears to be present. This is similar to the action with ordinary television images. Here, too, the even and odd lines are scanned separately, but the observer integrates them both in his mind to form the resultant complete image.

To ensure that the color disc at the receiver is in step with the color disc at the transmitter, a special synchronizing pulse is incorporated into the video signal.

It is possible to replace the rotating color disc and the single black-and-white cathode-ray tube at the receiver by an all electronic viewing system consisting of three separately colored image tubes. The incoming signals would then be routed by a special circuit to the proper image tube and the final image would be formed by superimposing the light output of each tube. This is similar to the RCA system. It is, however, admittedly more economical to utilize the mechanical scanning disc.

The CBS color system, as currently constituted, occupies a 4.5 mc. bandwidth, uses 405 lines (as against 525 lines in the present black-and-white system), and 144 fields per second. With these standards the number of picture elements along each line is 45% less than in standard black-and-white pictures. CBS claims that with

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normal program material, the loss in
detail is not too noticeable.
Thus, we have here the two major
systems competing with each other be-
fore the FCC. The RCA system is es-
tentially a dot sequential system while
the CBS is field sequential. Demo-
strations are being conducted by both
organizations (along with others) at
the hearings with the avowed purpose
of attempting to bring to a head the
controversy and possibly enable the
FCC to come to a definite conclusion
concerning the feasibility of either
system (or possibly some other sys-
tem, of which several have been ad-
vanced) and establish a set of stand-
ards. It is even possible that the FCC
will feel that none of the systems thus
far advanced are suitable and refrain
from making any decision at this time,
preferring to delay the introduction
of color television until more experi-
mental data is available. In any event,
the choice, or lack of it, is expected to
be definitely announced within the
next few months.