How would you like a receiver that doesn't drift? A receiver that is sharper than a double edged razor blade? Not only that, but a receiver that will give your arm a charley-horse before you can tune the 40 meter band? If your purse can stand $20.00, it can be yours. Before you mumble something about a babbling idiot and flip the page, read on MacDuff.

About two months ago, I was batting the breeze with KN6HGY. Art has had his ticket 8 months now and hasn't had a solid contact yet. It seems he was getting out fine, but after standing by for a station his receiver had drifted off the station completely. I invited myself over to his shack to see what the trouble was. Sure enough, all I had to do was set the receiver on 7185 and I could hear every station in the novice band. It sounded like the parakeet corner at the local pet shop. As I reached for the dials, the squawks changed and in came W6ZZY calling CQ 40 on 7210. "Boy, this inhaler has flipped its lid, Art," I said. "Looks like you're ready for a new "Blooper 8". "Ha! The treasury is flatter than a cherry red 6L6," said Art. "Looks like I'm off the air until I can afford one".

That night I started thinking. How many Novices and even general class hams were in this boat?

Well after copious pots of coffee, 13 ball-point refills, a dozen Weller tips and a near divorce, here is what I came up with: *The Novice Q5'er*. This receiver was stacked up with several commercial receivers and proved to be as good as any and superior to several.

The heart of the receiver is the BC-453 Command receiver. This receiver has 6 tubes and tunes a frequency range of 190 to 550 kilocycles. "This is good?", you say. You bet it is, and here's why.
Selectivity

If we amplify the radio signals that the antenna picks up, at a low frequency, we can increase the selectivity. Increased selectivity means that signals off the side of the station we are trying to copy will not be amplified. Suppose the radio amplifiers were 3 percent of their dial frequency wide. If our receiver had 455 kc amplifiers, they would be 13.6 kc wide. This means that we could hear stations that were 6.8 kilocycles either side of the station we are trying to copy. If we lowered the frequency of the amplifiers to 85 kc, what is the bandwidth now? Three percent of 85 kilocycles figures out to be 2.5 kc. Now Joe Novice has to be within 1.3 kilocycles of the station we are receiving to cause any interference.

The BC-453 does just that. It amplifies the signals at 85 kilocycles. The above example does not always hold true, but it is a good rule of thumb. By actual measurement the Novice Q5'er is 2.7 kilocycles wide. That compares favorably with most receivers selling for $200 or more.

Stability

What about stability? Well the Novice Q5'er is rock solid. It just doesn't drift. If the receiver is working correctly, and has had a ten minute warm-up, it won't drift over 200 cycles. You can beat on it with an old 304TL and it will never change pitch on CW. The reason for the stability is the low frequency amplifiers again. If the percentage of drift in a receiver stays the same, then as we go lower in frequency with the amplifiers, the number of cycles of drift will be lower. Of course, Uncle Sam did a doggone good job when he designed the command set series.

About this time you are probably wondering if the FCC opened a new ham band somewhere between 190 and 550 kc. Not yet, we are interested in 40 and 80 meters. Therefore, we must convert the signals to a frequency that the BC-453 can receive. This is accomplished by a method called heterodyning. Briefly, heterodyning is the mixing of two frequencies to produce a new frequency.

These two units combine to make a really hot, selective receiver. Converted BC-453 with Converter.
Heterodyning

Assume we are copying a station on 7000 kc. If we mix 7000 kc and 6800 kc in a vacuum tube (we use a mixer tube, of course), we obtain 7000, 6800, plus 200 and 13800 kilocycles, the sum and difference of the two mixed frequencies. This appears at the output of the mixer tube. We don't want the 7000 kc, that's what we started out with. 6800 and 13800 will not help us either. But 200 kc we can use, or rather the BC-453 can use it. You can believe it or not, but that 200 kc signal we obtained from the mixer tube is exactly the same as the 7000 kc signal that went in. Remember those 85-kc amplifiers? How to get 200 kilocycles down to 85 kc? That's right, another mixmaster tube in the command receiver. This time we generate a signal at 285 kc and send it to the mixer tube. In the output of the mixer tube we get 200 kc, 485 kc, 285 kc and you guessed it, 85 kilocycles. Since the amplifiers are tuned to 85 kc, the rest of the signals are rejected and the 85 kilocycle is amplified. This signal is an exact duplicate of the original 7 Mc signal, but greatly amplified. This system is called double conversion, for obvious reasons, and is featured in all the more expensive receivers. Out of sheer modesty, I must admit that Mr. Collins of Cedar Rapids thought of it long before I did.

After the signal has been amplified to a sufficient level, it is detected. This means we remove the intelligence from the carrier. (That's what carried it to our antenna from Joe Novice.) In the case of phone reception it involves removing changes in carrier strength that constitutes the other person's voice. These changes in carrier strength are further amplified in an audio amplifier until they are strong enough to vibrate your speaker or head phones.

For code reception, something different happens. There are no changes in amplitude, only intermittent dots and dashes. We are unable to hear the dots and dashes, so we call on Mr. Heterodyne again. By generating another signal at 86 kilocycles, we produce a new signal at 1 kc or 1000 cycles. We are able to hear the 1 kc signal and it appears in our phones each time Joe Novice presses his key. That's all there is to it, this heterodyning deal holds true for any superheterodyne receiver.

Let's still generate that 6800 kc signal but this time listen for a signal at 7300 kc (the high end of the 40 meter band). Now what happens? 7300 minus 6800 equals 500 kc. Crank the BC-453 dial up to 500 kilocycles and we are hearing 7300 kc. I might mention that it takes 24 turns of the dial and 4 seconds is the record. If the 6800 kilocycle signal we generate is crystal controlled, there will be no noticeable drift in this part of the circuit.
**80 Meters**

Now let's go down to the 80 meter novice band, 3700 to 3750 kc. To do this we insert a 3400 kilocycle crystal. Remember, 3700 minus 3400 kc equals 300 kc. Tune the BC-453 to 300 kc and there you are. Don't forget you could use a 4000 kc crystal also. 4000 kc minus 3700 equals 300 kc too!

Sounds pretty good doesn't it? How can you build this double conversion inhaler for 25 bux? Easy, most of the work has been done already when you buy the BC-453. The Navy version the R-23/ARC 5 will work as well by the way. Either receiver will sell for about $10, leaving $15 for the converter and BC-453 conversion parts.

**BC-453 Power**

Since the BC-453 was designed to work on 24 volts d.c., it is necessary to rework it for a-c operation. This involves installing a power transformer, rectifier tube and filter condenser.

The parts for the converter cost a total of $14.70, including the big knob. Quite possibly you could sneak under $14.00 if you use a small knob.

The components necessary to convert the BC-453 to a-c operation will amount to about $6.00. The necessary conversion information has been covered very well in earlier issues of CQ\(^1\). Therefore, I will only detail some of the refinements that make a professional looking job. About the best conversion uses a small 6 tube radio transformer connected to provide 11.3 volts a.c. This allows the constructor to use the original 12 volt tubes. The schematic of the Q5'er power supply is shown in Figure 1. Be sure to check the voltage between the 5 and 6 volt windings. Connected

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**Fig. 1. Power Supply and Parts list**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl, C2</td>
<td>20-20 μfd. 450 WVDC--Sprague TVL2755</td>
</tr>
<tr>
<td>R1, R2</td>
<td>Original part #5895; 7,000 ohms 10 watt.</td>
</tr>
<tr>
<td>R3</td>
<td>20,000 ohm pot. with SPST switch</td>
</tr>
<tr>
<td>L1</td>
<td>Original part #5634; 10 henrys, 70 mA.</td>
</tr>
<tr>
<td>S1</td>
<td>SPST Toggle switch</td>
</tr>
<tr>
<td>S2</td>
<td>SPST switch, part of R3</td>
</tr>
<tr>
<td>J1</td>
<td>Open circuit phone jack</td>
</tr>
<tr>
<td>J2</td>
<td>2 Screw terminal strip</td>
</tr>
<tr>
<td>T1</td>
<td>Small receiver power transformer. 250-0-250 volts @ 50 ma. 6.3 volts @ 3 amps. 5.0 volts @ 2 amps. Chicago PV-40 or Thordarson R-30</td>
</tr>
</tbody>
</table>

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**Fig. 2. Power Supply Mounting Plate**

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\(^1\) CQ: *Circuit Q*
improperly, the phases will oppose and produce only 1.3 volts. If this should occur, interchange the connections to either winding, but not both. The voltage now will be 11 or 12 volts, a.c. Four digit numbers in the schematic indicate original BC-453 parts that are re-used in the conversion.

To do a professional job, don't use a separate power supply. All the components can be mounted on the rear apron of the BC-453, after it has been cleared of obstructions such as the dynamotor plug and shock mounts. Cut and drill a piece of aluminum as shown in Figure 2. Then drill holes in the proper places in the BC-453 rear apron and mount the power supply parts.

A phone jack, gain control, and toggle switch can be mounted on the front panel if a small plate of aluminum is drilled as shown in Figure 3. It is a tight squeeze, but they will all fit. Actually, if the two pillars and knob are drilled off the original front plate, the parts can be mounted in these holes after they have been enlarged.

A two screw terminal strip is mounted on the rear apron of the Q5'er. One lug is connected to the ground end of the gain control and the other lug is grounded. During normal operation these lugs are connected together. If a signal pole, single throw switch is connected across the terminals it can be used as a standby switch or it could be connected to an extra set of contacts on the transmitter keying relay to mute the receiver whenever the key is pressed. If a 100 K ohm resistor is connected across those keying relay contacts the receiver will function while transmitting, but at a very low volume level. Therefore, the receiver will act as a monitor making it much easier to send good CW. Also, a 4-wire cable is brought out thru the side or rear of the receiver. This supplies 12 volts a.c. to the converter along with 250 volts d.c.
The Q5'er converter is very simple to build. It is diagramed in Figure 4. The 12BA6 functions as an r-f amplifier. The grid circuit is tuned to 80 or 40 meters by means of variable capacitor C1. The antenna is connected to the unit thru an Amphenol coaxial connector. If the constructor desires to use 300 ohm line, the blue and red wires should be brought out the rear apron thru a 2-screw terminal post and the red wire ungrounded.

The signal emerges in the plate circuit of the 12BA6 greatly amplified and is coupled to the 12BE6 through a 50 μfd capacitor. The crystal is connected to the oscillator section of the 12BE6 in such a manner that it supplies a steady oscillation for heterodyning. Capacitor C9
controls the feedback with 200 $\mu$fd, an average value for crystals with average activity. All the crystals on hand oscillated readily in this circuit.

The converter layout is shown in Figure 5.

![Converter Chassis Diagram](image)

Holes:
A = 5/8” Dia  
B = 3/8” Dia  
C = ¼” Dia.

Fig. 5. Detail, Converter chassis.

This size chassis will accommodate all the parts easily with no crowding. Although an L.M. Bender chassis is specified, any chassis with a surface area of 3 x 5 inches will do. This particular chassis is an L.M.B. #136. If a larger or a smaller chassis is used, no trouble will be encountered with placement of parts, the circuit is in no way critical.

Alignment

After the BC-453 conversion is complete, many aircraft beacon signals should be heard with plenty of audio for speaker operation. To align the 85 kc i-f amplifiers, connect an a-c voltmeter from pin 3 of the 12A6 to ground. Be sure to use a .01 $\mu$fd blocking capacitor in series with the meter. If you neglect to block the d.c. from the a-c section of the meter, someone will have a meter repair job. The purpose of the meter is to indicate the amount of signal coming from the audio amplifier. Naturally, the 85 kc amplifiers are tuned for maximum gain. To do this, tune in a weak tone-modulated beacon station and adjust the gain control for 1/3 scale deflection. Next, unscrew the i-f transformer caps and pull upon the little black rods in the center of the cans. These plungers adjust the coupling between the primary and the secondary of the i-f transformers. Maximum selectivity occurs when the plungers are pulled out as far as possible. After all three plungers have been pulled up, adjust each screwdriver
adjustment for a maximum meter reading, then repeat the process as a double check. This completes the i.f. alignment.

To align the r-f section, the case must be removed. Under this is the tuning condenser cover with 3 holes in the top. The slot in the center adjusts the mixer section, the two at the side are oscillator adjustments. To adjust the r-f section, tune in a broadcast station at the high end of the band and peak up the "Align Input" knob and the mixer adjustment. Maximum signal on the broadcast station should fall exactly on the dial mark. If it does not, the oscillator is probably out of alignment. The Q5'er seems to hold its calibration nicely but if an LM or BC-221 signal generator is available it might be a good idea to check it. The adjustment nearest the front sets the low end of the band (190 kc) and the one toward the rear sets the high end of the band (550 kc). The next step is to connect the output of the converter to the input of the BC-453 and connect the power plug to the converter. The r-f section of the converter should be aligned at the 40 meter band. Don't forget to insert a crystal for 6800 or 7500 kc in the converter.

Turn off the b.f.o. and tune in a weak 40 meter phone station. Adjust the setting of variable capacitor Cl-C2 for maximum volume. After Cl-C2 is set, adjust the trimmer Cla and C2a for maximum signal. A final point should be reached where Cla and C2a peak up at one particular setting of Cl-C2. To check 80 meters, insert a crystal for 3400 or 4200 kc and retune Cl-C2 for maximum signal. After the alignment is finished, all that need be done to change bands is insert the proper crystal and peak up C1-C2.

Some constructors might want to use a single pole single throw switch to change crystals, and this will work fine. I would prefer to insert crystals rather than be restricted to two bands. The converter will receive any frequency between 3 and 9 megacycles merely by inserting the appropriate crystal.

Well, now you're in business with a real receiver. Let's see if you can use it to obtain your general class license and work some DX too. The first station to come back to my CQ on this receiver was a VK2 in Australia. Maybe you'll have better luck.

1. QST Sept. '48
   CQ Dec. '50
   CQ July '53