Introduction & Motivation

Teardown

Having had a WellBrook Loop ALA1530 for some time, I accidentally transmitted into it during a moment of madness where I wasn’t using the RX antenna connector. I had been very impressed with the performance of the loop on LF frequencies, such as on 472 kHz and 1.8 MHz, and given the cost of a replacement, I decided to attempt a repair!

The loop is built into a electrical conduit joint box and potted with black resin compound to keep moisture out of the electronics when the loop is mounted outside. However, this made it difficult to repair.

At a local club meet, I was speaking with a friend about my mistake with the loop, and Dave G7UVW who works in an X-Ray lab, offered to x-ray the failed part to assess the feasibility of a repair. You can see these x-rays below. From the x-ray images, it was apparent the device was made on veroboard, with several capacitors, ferrite transformers, and some active transistors.

Since I had nothing to lose, I decided to try and remove the resin compound from the device so I could get at the circuit-board. Various methods were tried, but the most successful was a combination of using a craft knife and pick, as well as warm (around 35C) MEK (methyl ethyl ketone) to dissolve the resin. Over time, we managed to get through, until we could see all of the connections.

As a result of being transmitted into, the transistors were blown to pieces, but the parts in place, and, we were able to read the transistor part numbers as being ZTX327.

In getting to the circuit board inside the resin, many of the wires to and from the transformers were broken, one of the ferrites was cracked, as was the circuit-board, probably due to my haste in getting the resin off. Many of remaining components were worse for wear.

At this point, it was apparent I would need to rebuild the circuit from scratch, and in order to do so, I would need a schematic, since some of the wiring connections were broken. Unable to find a schematic online which matched what I had, I managed to piece the circuit together. As it became obvious that the circuit was balanced, I was able to compare both halves of the circuit to fill in the missing links.

I decided upon using BN-73-302 ferrites based on the graphs for the material, and measurements of AL and frequency response. These are the same size and cover the frequency range quoted for the original antenna design. All the available ferrites in the range were tested.

Theory of Operation

Some time after this page went live, Andy G4KNO brought an IEEE paper to my attention, explaining the original design and theory of operation for the loop:

The pre-print version of this paper may be found on Chris’ personal website. I have a [local copy here](local copy here). (c) 1999 IEEE.

**Rebuild**

Starting from the schematic I had worked out, I laid out a PCB as I was pretty sure I had the design correct. I added the PCB order onto an existing board order, and waited patiently.

I made the circuit boards up when they arrived and tested the design which oscillated uncontrollably! This turned out to be due to the phase of the input transformer having positive feedback instead of negative. An easy fix was found, namely, swapping two wires over on T1 (see below).

Another small mistake on the version 1.0 boards was the holes for the BNC connector pins are slightly too small, and may need to be drilled out or pushed in carefully – this wasn’t strictly my fault, since the footprint was the default for BNC connectors in my PCB package. If you do need to do this, be careful that the ground side of the connector is soldered to the top ground-plane on the PCB.

The PCB was designed for the original ZTX327 transistors. However, they are now obsolescent, and expensive, so I have been using MSPH10’s, which do not fit directly into the PCB. The ZTX653 is also a recommended replacement for new designs. See the section on transistors below.

Finally, with the circuit working as predicted, I connected the loop and observed the functionality of the newly built board to be indistinguishable from the original. I was pleased with the result!

One thing I did notice is that the transistors get warm when in use – I suspect this is due to the high DC quiescent collector current, which keeps the intermodulation distortion low.

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**WellGood Loop PCB (V1.1)**

**Bias Tee PCB (V1.1)**

**Original Images**

Click on images to enlarge. X-Rays provided by Dave G7UVW and Dave M0TAZ.
Since this webpage went online, I have been contacted by many amateurs regarding failed loops. Primarily the cause seems to be either transmitting into the receive only loop, or, water ingress. Derek G3MWO contacted me with pictures of his loop, circa January 2012.

### Schematic & Bill of Materials

#### Loop Board

An early version of the PCB had C6 incorrectly placed next to T2. Version 1.1 of the PCB has this issue fixed. In practice, this made no noticeable difference, but will be correct on future versions of the board.

<p>| Hole in the resin allowing water ingress | Corrosion on the PCB from water ingress |</p>
<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Count</th>
<th>Supplier &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCB</td>
<td>WellGood PCB</td>
<td>1</td>
<td>I have spare boards, <a href="mailto:contactme@example.com">Contact Me</a></td>
</tr>
<tr>
<td>C1, C2</td>
<td>82pF</td>
<td>2</td>
<td>RS 133-5699</td>
</tr>
<tr>
<td>C3, C7</td>
<td>2.2uF (must be poly-carbonate in signal path)</td>
<td>2</td>
<td>RS 191-985</td>
</tr>
<tr>
<td>C4, C5, C10, C13</td>
<td>100nF</td>
<td>4</td>
<td>RS 538-1310</td>
</tr>
<tr>
<td>C6</td>
<td>10pF</td>
<td>1</td>
<td>RS 538-1146</td>
</tr>
<tr>
<td>C8, C9</td>
<td>330nF</td>
<td>2</td>
<td>RS 312-1582</td>
</tr>
<tr>
<td>R1</td>
<td>1.2kΩ</td>
<td>1</td>
<td>RS 014-8528</td>
</tr>
<tr>
<td>R2</td>
<td>2kΩ</td>
<td>1</td>
<td>RS 014-8578</td>
</tr>
<tr>
<td>Q1, Q2</td>
<td>ZTX327 (original, obsolescent). PN2222 my preferred replacement. Others have used 2N3866, ZTX653 &amp; MPSH10.</td>
<td>2</td>
<td>PN2222 <a href="http://example.com">RS 739-0381</a> or <a href="http://example.com">eBay ZTX327</a></td>
</tr>
<tr>
<td>HS1, HS2</td>
<td>TO-92 Plug-On Collar Heatsink (60°C/W) – optional</td>
<td>2</td>
<td>RS 712-4320</td>
</tr>
<tr>
<td>D1, D2, D3, D4</td>
<td>1N4148</td>
<td>4</td>
<td>RS 671-5477</td>
</tr>
<tr>
<td>CON3</td>
<td>RF-BNC</td>
<td>1</td>
<td>RS 512-1225</td>
</tr>
<tr>
<td>L1</td>
<td>1.5mH</td>
<td>1</td>
<td>RS 675-5232</td>
</tr>
<tr>
<td>LP1, LP2</td>
<td>Loop Connection (1 metre)</td>
<td>2</td>
<td>—</td>
</tr>
<tr>
<td>RV1</td>
<td>100Ω</td>
<td>1</td>
<td>RS 521-9625</td>
</tr>
</tbody>
</table>
**Bias Tee Board**

Components for the Bias-T board.

![Bias Tee Board Diagram]

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Count</th>
<th>Supplier &amp; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCB</td>
<td>BiasTee Board</td>
<td>1</td>
<td>With main loop PCB</td>
</tr>
<tr>
<td>CON101, CON102</td>
<td>RF-BNC</td>
<td>2</td>
<td>RS 512-1225</td>
</tr>
<tr>
<td>C101, C102</td>
<td>2.2uF (must be poly-carbonate in signal path)</td>
<td>2</td>
<td>RS 191-985</td>
</tr>
<tr>
<td>Cx*</td>
<td>47uF</td>
<td>1</td>
<td>RS 747-2137</td>
</tr>
<tr>
<td>L101</td>
<td>1.5mH</td>
<td>1</td>
<td>RS 675-5232</td>
</tr>
</tbody>
</table>

Cx* is connected across the input terminals of the bias tee PCB.

**The PCB**

**Version 1.0**

Note that on this version 1.0 board, that C6 is incorrectly positioned. It should be installed between the two transistor bases, across pins 3 and 5 on T1. Version 1.0 boards were red in colour. I may have spare V1.1 boards; if you are interested in a board to repair a loop, then **Contact Me**.
Version 1.1

Due to the capacitor miss-placement on Version 1.0 above, an updated version of the board was produced. These boards are blue in colour. Some spare production area enabled us to also include a Bias-Tee board. The distance between centres for the two bias tee connectors (CON101 and CON102) is 35mm.

Version 1.2 & 1.3

Version 1.2 & 1.3 PCBs are almost identical with V1.1 boards. Some components have moved very slightly to allow more room around the larger capacitors, since this means cheaper (larger) parts can be used.

Build Notes

Winding and mounting transformer T1 is the trickiest part of the build. The making of both transformers is described in detail. You should set the variable resistor \( RV1 \) approximately half way before initially powering
the board. For the remaining components, it is simply a process of soldering the parts in. The notes describe
the recommended approach.

*I am aware of the discrepancy between the schematic and the T1 build instructions – this is to make the core
easier to wind and solder in. It does not affect performance since the change is balanced by the reversing of
the single turn feedback windings. Hence you are advised to work from the winding instructions below.*

**T1**

Start off by making some bifilar wire; you can twist two bits of enameled copper wire together. It is often helpful
to use two different colours of wire, or use a permanent marker to colour one of the wires in the twisted pair. If
you can’t colour the wires, it’s easy to sort them after winding using a Ohm-meter. I’ve used 0.25 mm wire as I
had that available, but this not too critical, as long as all of the windings fit on the cores. The original had 0.2
mm wire.

The first job is to wind the loop (input) side of T1. Wind 7 turns of the bifilar wire around the BN-73-302 core,
creating a centre-tapped point, as shown below. The numbers refer to the solder pads in the colour placement
diagram.

Flip the core around and repeat the process to make the first of the secondary windings for T1. As with the
primary, two of the wires are connected together to form the centre-tap and will connect to pin 4. The two
remaining wires need to be crossed to prevent the circuit from oscillating.
At this point, it may be easier to mount T1 transformer to the PCB and add the two single turn windings on afterwards – with a binocular core, one turn is a ‘U’ loop through both holes. These last two windings are made from a single piece of wire (not bifilar), which go in through one side of the core, and out of the other. One of the windings goes from pin 1 to pin 6, and the other between pin 2 and pin 7, as shown.

At this point, you should have transformer T1 mounted correctly.

**T2**

Using the same bifilar wire as you made for T1, wind 8 turns for the primary of transformer T2. Separate the two strands and create the centre-tap as before, shown below.
The secondary winding of T2 is 6 turns of standard (single core) enameled copper wire, as shown below.

Mount this to the PCB and transformer T2 is also complete.

**Transistors**

The transistors used in the original design were ZTX327, and so this board is designed to fit those. These are now obsolete and are quite expensive to acquire. A ZTX653 has a matching pinout with suitable characteristics, and would be a direct drop-in replacement for the ZTX327. Preliminary tests were done with an MSH10, but the pinout is different, and so require some tweaking to fit to the board. The original ZTX327 transistors had a hFE-min of 15. It is important not to have too high forward current gain (hFE) on the transistors, as this will disturb the correct biasing of the transistors. The pinouts are shown below. Dave GW3WCV writes in (see Feedback section below) to say that he had success with PN2222A devices, which improve the higher frequency performance, too. I have since been using PN2222 devices with improved results.
To mount the MPSH10 on the PCB, you should switch the base and emitter wires around. The ferrite bead on the base will prevent them shorting.

Note that the transistors will get warm when the circuit is in use – this is due to the high quiescent current through the transistor pair, which maintains a high intermodulation level.

**RV1**

The variable resistor should be set to approximately half way before initially powering the loop. Once you have built the board, you will need to balance the current through the two transistors. The easiest way to do this is to adjust RV1 to minimise the potential difference across C3. Ideally this should be 0 mV, or as close as possible, within a few milli-Volts.

Tacking two wires to the back of C3 allows you to easily adjust RV1. Remove once you are happy with the balance.

Remember that the transistors Q1 and Q2 will get warm, especially if they are not balanced. This heating greatly effects their HFE (gain), meaning their temperatures will effect the balance. You should adjust the balance slowly, allowing the devices to heat up/cool down, as you are adjusting. I found blowing gently on the PCB between adjustments helped the temperature to settle more quickly.

**CON3**

The BNC connector is used to connect back to the shack. The ground side connects to the top copper. On the first batch of boards, the drill holes for the BNC connectors may be too small and thus require drilling out.

**Capacitors**

Capacitors C1, C2, and C6 are ceramic disc type capacitors. The remaining are poly-carbonate. This is especially important in any RF signal paths (C3 and C7), where ceramic disc capacitors are not of high enough quality.

C101 on the Bias Tee board should also be poly-carbonate as it is in the signal path.

Depending on the exact capacitors you use for C3, C7 and C101, you may need to do some fine fettling to get the components to fit.

**The remaining parts**

The remaining parts can be fitted to the board as standard.

**Power**
The loop is powered by a bias-T, which injects DC along the coax. The original bias-T was not examined, but, we have used a 2.2uF capacitor such as C7 and the same 1.5mH inductor such as L1. The loop should be fed with a nominal 12V supply, and draws around 110 mA (with PN2222A transistors).

Feedback
Since offering surplus boards to help others with restoring damaged loops, I have had feedback from several people. Some of which contains useful information:

Dave GW3WCV
Dave wrote to me and said the following:

Hi George

Just a line to let you know that the build of the amps (I had 2 boards from you) went very well indeed and your instructions and parts lists were spot on! I built them using the ZTX653 transistors you suggested, they worked great but found the frequency response dropped off dramatically above 5MHz. Swapping them for some PN2222A's helped a lot (10dB more on 28MHz) but got 14dB more by using 2N3866 and the same result, but a bit less noise, from some 2N5109's. Bias adjusted for 50mA through each transistor. They are a bit big for the board though so have had to move one leg of the choke to the board edge.

Hope things are good with you, many thanks once again for the great project.

73, Dave GW3WCV

Dave went on to add a further update a few days later:

Hello George

Have done a bit more experimentation and found the input Z rises dramatically above about 10MHz. This makes the gain figures I originally obtained a bit too high at the HF end since the output Z of the generator is 50 ohms. However, the replacement transistors still do make a significant difference for those using the amp above 7MHz. Sweeping carriers on 80m traced to my Alinco DM-330MW SMPSU. Fitted another choke wound on a toroidal ferrite core into the supply from the SMPSU to the Bias T board fixed the drifting carriers. Despite living very close (4km) to Wenvoe with its massive RF output I have had no overload/crossmod problems with the amp. Very pleased with the result. Many thanks again.

73, Dave

Derek G3MWO
Derek G3MWO wrote to me to show water ingress present into his loop and the attached pictures which can be found at the top of this page (here and here). He writes:

Hi George
I have been sent a copy of your excellent article on the Wellbrook Loop by David G3MPN of Wymondham.

He had one that failed after a short time and was replaced by the supplier. David then gave me his old loop to “play” with as I was suffering severe interference on 160 metres. I did a postmortem on it with a hammer and chisel to get some idea of what lay inside the box — which was a truly destructive process!! Clearly the Veroboard need a couple of 6 mm breathing holes for the air under the board to escape as the resin was poured in!! I found a large air filled void under the board where the copper tracks, being unprotected, were severely corroded – no doubt as a result of the acetic acid generated by the resin curing process. I rebuilt the amplifier from a circuit found on the internet which was a fairly simple balanced design — but it does work, giving a good noise reduction relative to the wanted signal.

I attach a picture of my findings for your interest.

Regards

Derek G3MWO

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Everett N4CY

Everett N4CY wrote to me to say that he had previously studied loop antennas for an article he wrote for Medium Wave News, which is linked to here.

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Jim G3KAF

Jim wrote to me to express his delight with how his repaired loop worked:

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I have today finished constructing the loop and it is excellent. I am delighted to let you know that the Well Good Loop is a great help. George, many many thanks for making your board available to me. I am sure other hams suffering high noise levels like myself would welcome the opportunity to construct the amplifier and T Bias boards.

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Giovanni IZ5PQT

Giovanni and I had a chat via email about the loop and how it compares to the PA0RDT MiniWhip:

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Hi George, just to tell you that the loop works very well. From some preliminary comparison tests on SW with the Mini Whip the loop is clearly better under 9 MHz. The Miniwhip has more gain from 9 MHz upwards. But where the loop really shines is on MW. I have many channels which cannot be heard with the miniwhip (or with a longwire) because there is just noise, whereas they are perfectly received with the loop. Thank you for having made the PCB available and for the super clear instructions for the transformer winding: truly an excellent job. My QTH is within 10 km from a 50 kW MW transmitter. Absolutely no intermodulation problems!

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Credits

This project was made possible with the help of the following people.

- Chris G8OCV
• Dave M0TAZ
• Dave G7UVW

You may also be interested in my PA0RDT MiniWhip project.