TRANSMISSION LINES

A transmission line connects between a transmitter and an antenna and its purpose is to deliver all the signal power to the antenna. A perfect transmission line does not radiate any energy and does not have any losses.

Figure 1

Figure 1 transmission line examples:
(a) Parallel line - open wire - air dielectric.
(b) Parallel line - solid dielectric - typically 300 Ohms.
(c)(d) Parallel line - solid dielectric - round.
(e) Parallel line - solid dielectric - with shield.
(f) Coaxial line - spiral polythene dielectric (low loss) - typically 50 Ohms.
(g) Parallel line - typical plastic dielectric - twisted pair - telephone line - typically 600 Ohms.

WHAT IS MEANT BY “CHARACTERISTIC IMPEDANCE” OF A TRANSMISSION LINE?

When an electromagnetic wave travels through free space, the current and voltage distribution of the wave settles into a particular ratio. For free space, the current and
voltage distribution of an electromagnetic wave settles into the ratio E/I equal to 120\Pi or 377 \, \Omega. So we say the characteristic impedance (Zo) of free space is 377 \, \Omega.

Similarly, when a wave travels along an antenna or in a transmission line of infinite length, the current and voltage distribution of the wave will settle to a particular ratio of E/I and this is called the characteristic impedance (Zo) of that line. Now the reason why I said a line of infinite length is to eliminate what is connected to the end of the line, that is, the load. We will come back to this later and connect a load.

So for a particular transmission line of infinite length (and no losses by the way), we could transmit a wave into it and literally measure the voltage across the line at any point, and the current through the line at that point, and the ratio of E/I would give us the characteristic impedance of the line in ohms.

WHAT IS A TRANSMITTER’S LOAD?

When you connect an antenna directly to a transmitter, the load for the transmitter is the antenna. When we use a transmission line to connect a transmitter to an antenna located elsewhere, the load for the transmitter is no longer the antenna. It is the transmission lines input impedance which, under most circumstances, will be the same as the characteristic impedance (Zo).

We have discussed before the importance of matching a source (transmitter) impedance to a load (transmission line) impedance. Do you recall when we did the exercise on connecting different resistors to a 6 volt lantern battery? Only when the resistance connected to the lantern battery was equal to the internal resistance of the battery did we get maximum power dissipated in the load resistor. Likewise for maximum power to be transferred from the transmitter to the transmission line, the output impedance of the transmitter must match the input impedance of the transmission line. Keep in mind again that although we are talking about transmitters, the same applies to the reception of radio waves.

WHEN IS A 50 OHM TRANSMISSION LINE ACTUALLY 50 OHM?

At first this may seem like a very silly question. After all, if you purchase 50\Omega transmission line you expect it to act like 50\Omega line. Unfortunately, whether a 50\Omega transmission line behaves like 50\Omega transmission line depends on how we use it. Just because it has 50\Omega written on its side is no guarantee that it will behave as 50\Omega. That's up to us to ensure! A transmission line will only exhibit its characteristic impedance when it is terminated in its characteristic impedance. A 50\Omega cable is 50\Omega when it is connected to a load consisting of 50\Omega of pure resistance. If a transmission line is terminated in a load not equal to its characteristic impedance, then the impedance on that line will vary from one point to the next along its length due to the presence of reflected waves.

FACTORS THAT DETERMINE CHARACTERISTIC IMPEDANCE

The characteristic impedance of any transmission line is a function of the size and spacing of the conductors and the type of insulating material (dielectric) between them (refer to figure 2).
If the distributed inductance and capacitance per unit length of a line is known, then the characteristic impedance can be found from:

$$ Zo = \sqrt{\frac{L}{C}} $$

For distributed inductance and capacitance per unit length you can actually measure, or look up from cable data, what the L and C of a cable is for say a one metre length. Using this L and C you can calculate the Zo.

![Diagram of Coaxial Cable and Parallel Pair](image)

**Figure 2.**

**RANGES OF Zo**

In the design of transmission lines there are certain constraints which restrict the range of practical impedances that can be achieved. For two wire parallel lines the Zo is usually restricted to a range of 100 to 600 ohms, while for coaxial lines the practical range of characteristic impedance is typically 30 to 100 ohms.

Interestingly, though I don’t have the space to fully explain why, it is no accident that in radiocommunications a Zo of 50 ohms is most common for transmission. However, for receive-only systems 75 ohm cable is the most common. The reason? It can be proven that 50 ohms is the best compromise between power handling ability and losses, whereas 75 ohm cable is optimised for having low losses with no regard to the power handling ability.

**BALANCED AND UNBALANCED LINE**

On a balanced line, such as a parallel wire line, the impedance between each leg of the line above the earth is the same. This line is said to be "balanced". On the other hand, a coaxial line has a larger outer concentric conductor with a smaller diameter solid conductor through the centre. Because of this construction, it is impossible for each leg of the line to have the same impedance above earth. A coaxial line is said to be "unbalanced".

If you find this concept hard to understand, imagine placing an ohmmeter between each side of a parallel line and ground (as in dirt, earth). You will measure a very high
resistance (impedance) in the megohm range. However you will measure the same value between each leg and ground. This line is balanced. This is why we have twisted pair cable, and why 300 ohm ribbon is often twisted - in order to maintain the balance. A coaxial line on the other hand has its centre conductor at megohms above ground while the sheath (outer conductor) is at ground - definitely an unbalanced line.

A two wire parallel line such as 300 ohm TV ribbon will “behave” as balanced line only if it is installed correctly. In a TV installation, this line must be held away from metal structures such as the antenna mast, by using stand-offs. If this were not done, the metal structure would unbalance the line and alter the characteristic impedance. A correctly installed 300 ohm TV feeder is twisted at least once every 150 mm. The purpose of this is ensure that each side of the line is "influenced" to the same degree by nearby objects such as metal storm water down pipes. Attaching 300 ohm ribbon to a wall using thumb tacks driven into the centre of the dielectric is absolutely out for the same reasons (don't laugh, I have seen it done often). The latter practice is commonly found in domestic TV installations and frequently leads to poor reception and interference. Balanced line is difficult to install in order to maintain the balance between each leg. Having said that, parallel balanced lines have much lower losses than coaxial lines.

WHY BE CONCERNED?

If a balanced line is installed correctly, then induced currents from your amateur transmissions will flow in opposite directions on each leg of the TV line and be equal in amplitude, thus completely cancelling out and greatly reducing the possibility of interference (for the same reason, a parallel line does not radiate when used on a transmitter). If however the line is unbalanced, it will function more like a long wire antenna and funnel your amateur signal into the TV set, greatly increasing the chances of interference.

A coaxial line is unbalanced by virtue of its non-symmetrical construction. At the transmitter it is usual practice to connect the outer conductor to ground. The cable can be run anyway you like, and can even be buried in the ground (preferably in conduit). The induced voltages in the shield are conducted to earth and do not affect the shielded inner-conductor circuit.

VELOCITY OF PROPAGATION

The velocity of propagation is the speed with which an electromagnetic wave travels through a transmission line. The velocity of propagation within a line depends on the construction of the line. In particular, the dielectric used can significantly alter the velocity of propagation. Manufacturers of transmission line describe the velocity of propagation by stating the velocity relative to the velocity of light (or any other electromagnetic wave) in free space, commonly referred to as the velocity factor. The velocity factor can range from 0.56 to 0.95 depending on the type of cable. A line with a velocity factor of 0.66 means that the wave can travel along this line at 66% of light velocity (light velocity = 300,000 km per second).

Some typical velocity factors are:
1. Parallel line, air dielectric, 0.95 - 0.975
2. Parallel line, plastic dielectric, 0.80 - 0.95
3. Coaxial, air dielectric, 0.85
4. Coaxial line, polythene dielectric, 0.66

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The most important ones to remember for everyday use (and for the exam) are 0.66 for coax and 0.80 for 300 ohm parallel line. If you use something else look up the velocity of propagation on the manufacturer's data sheet.

There is an interesting approximation for determining the velocity factor of coaxial lines. The reciprocal of the square root of the dielectric constant is a close approximation to the velocity factor. Polythene has a dielectric constant of 2.3. So a coaxial line with a polythene dielectric has a velocity factor of: \( \frac{1}{\sqrt{2.3}} = 0.659 \) or 0.66 rounded.

**A LINE TERMINATED IN ITS Zo**

An electromagnetic wave is travelling down a transmission line but has not yet reached the load. Remember, a wave travels at a finite velocity, a fraction of the speed of light. As it travels its current and voltage distribution, or ratio E/I, will be equal to the Zo of the line. The wave has not reached the load – it is on its way down the line. The current and voltage of the wave must obey Ohm’s law. When the wave reaches the load, which is equal in impedance to the Zo, it will be totally dissipated in the load or radiated if the load is an antenna. Such a line is called a flat line as it has no standing waves.

**REFLECTED WAVES**

An electromagnetic wave upon reaching a mismatched termination, must conform to Ohm’s law. You need to imagine a wave travelling in a transmission line of infinite length. The voltage and current ratio (E/I) of the wave will be that of the characteristic impedance. Now let’s do away with the infinite line and place a load at the end of the line. The wave has not reached the end of the line yet, so its E/I distribution is still representing the characteristic impedance (Zo). If the load is not equal to the Zo, the wave upon reaching the load must go through a current and voltage redistribution so that E/I now represents the load impedance. To do this, the wave goes through a sudden redistribution of the energies contained in its magnetic and electric fields, so that the current and voltage across the load represents the load impedance.

In going through a redistribution of current and voltage, an induced current and voltage wave is created (Faraday’s law of induction), and this new wave opposes the wave that created it (Lenz’s law). The induced wave will now begin to propagate through the line back towards the generator or transmitter. This is called a reflected wave. How much of the incident wave is reflected and how much is dissipated (or radiated) in the load is determined by the amount of mismatch between Zo and the load impedance (\( Z_L \)).

Again - a wave, before reaching the termination (load), has no knowledge of the termination conditions. The waves current and voltage distribution will be representative of the characteristic impedance of the line. As close as one micron (a millionth of a metre) away from a load, the wave is still unaware of the conditions at the load. Suddenly, upon reaching the load, an instantaneous change in impedance occurs. The voltage and current must now redistribute themselves to conform with the Ohm’s law value established by the load. This rapid redistribution causes an induced reflected wave which travels back down the line from the load.

A line not terminated in its Zo will have an incident or forward wave and a reflected wave travelling in the opposite directions.
STANDING WAVE

Standing waves are produced when reflected waves travel from the load back towards the transmitter and interact with the incident (forward moving) waves from the transmitter. The result of this interaction is called a standing wave.

Standing waves are actually an interference pattern caused by the interaction of incident and reflected waves. At certain points along the line, incident and reflected waves will be additive; at other points they will be subtractive.

When incident and reflected waves interact and form a standing wave, the impedance of the line is no longer its \( Z_0 \). The impedance at any point along the line is equal to the resultant and measurable \( E/I \) at that point.

Imagine placing a voltmeter at some fixed point on a transmission line which has reflected and incident waves present. At the point of attachment, the voltmeter will measure the resultant standing wave voltage. Moving the voltmeter along the line will reveal that the interference pattern exhibits a periodic pattern of maxima and minima. Common terminology refers to the resultant voltage minima as nodes and to the maxima as anti-nodes. Nodes are produced on a line where the incident and reflected waves are equal in amplitude and 180 degrees out of phase. Anti-nodes occur when both waves are equal in phase and therefore additive.

The term 'standing wave' comes from the fact that the position of the nodes and anti-nodes do not move - they are stationary. The distance between adjacent nodes or anti-nodes is a half wavelength.

The effect of standing waves is most dramatic when the line is terminated in an open or a short circuit. In such cases, all of the power arriving at the termination is reflected.

STANDING WAVE PATTERN ON A SHORT CIRCUITED LINE

Figure 3. Figure 3 shows the actual resultant standing wave of current and voltage on a short circuited line. If you have trouble working this pattern out for yourself just remember this: the voltage current ratio \( E/I \) must represent the impedance at that point on the line. Now there is one place where you definitely know the impedance, the load. This line is short circuited, so the load impedance is close to zero. Can you see that at the load (the right
hand side) the current is high and the voltage is low. Low voltage causing a high current is representative of a low impedance. If the impedance of the load was zero (short circuit) then the impedance \(1/4\lambda\) back from the load will be infinite. Half a wavelength away from the load the impedance will be equal to the load impedance. I have only drawn a half wavelength of line as this pattern just keeps repeating.

**STANDING WAVE PATTERN ON A OPEN CIRCUIT LINE**

![Diagram](image)

Figure 4 shows the standing waves of current and voltage on an open circuit line. If the pattern looks familiar to you it should, as this is exactly what happens on a dipole antenna. Again, please note how the E/I ratio represents the impedance at that point. The load is open circuit (infinite impedance). At the load the diagram shows a very high voltage with little or no current. Is not high voltage and low current the same as a high impedance? It is.

**VOLTAGE STANDING WAVE RATIO (VSWR)**

The ratio of the voltage maximum (anti-node) to the voltage minimum (node) is called the VSWR. The VSWR is an indication of the degree of match or mismatch between the line’s Zo and the load impedance. VSWR means the SWR is just obtained by voltage measurement. You could in fact determine the VSWR by current measurement – this is called ISWR – all three are the same thing.

**VSWR (OR SWR) FROM FORWARD AND REFLECTED POWER**

Many watt (power) meters allow the measurement of the forward and reflected power on a transmission line. The equation shown in figure 5 can be used to convert these measurements into VSWR.
Amateur stations usually have an instrument which measures the amount of reflected voltage relative to the amount of forward voltage on a transmission line. Such a device is called a VSWR meter. The forward voltage is first ‘SET’ to full scale and then a reading of the reflected voltage is taken. The scale on the metre is calibrated to read VSWR directly. This type of VSWR meter is in fact measuring the coefficient of reflection, which is just the ratio of the forward and reflected voltage. Mid-scale on these type of VSWR meters corresponds to a coefficient of reflection of 0.5 (VSWR=3) and full scale is 1.0 (VSWR = infinite). There is a simple mathematical relationship between VSWR and the coefficient of reflection (\(\rho\) - Rho) so the manufacturer is able to calibrate the scale in terms of VSWR:

\[
\text{VSWR} = \frac{\sqrt{\text{Fwd Pwr}} + \sqrt{\text{Ref Pwr}}}{\sqrt{\text{Fwd Pwr}} - \sqrt{\text{Ref Pwr}}}
\]

Example: Fwd Pwr = 225 Watts
Ref Pwr = 25 Watts

\[
\text{VSWR} = \frac{\sqrt{225} + \sqrt{25}}{\sqrt{225} - \sqrt{25}}
\]

\[
\text{VSWR} = \frac{15 + 5}{15 - 5}
\]

\[
\text{VSWR} = \frac{20}{10} = 2:1
\]

**IMPEDANCE MATCHING**

For the transmitter to develop its full power and also to obtain maximum possible power transfer to the load, all components in the transmission system must be matched.

While the above statement is true, it often leads to the false conclusion that reflected power is lost. Reflected power is not lost since it will be re-reflected at the transmitter. Reflected power does not go back into the transmitter and burn out the finals! The power amplifier may be damaged if the VSWR is high, however this is due to the power amplifier itself creating high voltages across its components due to impedance mismatch. Reflected waves actually travel back and forth from the transmitter to the antenna – each time they

\[
\text{VSWR} = \frac{1 + \rho}{1 - \rho}
\]

If you want to calibrate your VSWR meter in terms of coefficient of reflection then just put a linear scale on the meter face from 0 to 1. Quarter scale would be \(\rho = 0.25\), third scale \(\rho = 0.33\), half scale \(\rho = 0.5\) etc.
arrive at the antenna a little more power is radiated. They bounce back and forth, if you like, until most power is eventually radiated along with some power dissipated in the transmission line due to the multiple reflections. Generally speaking, a matched system is better because:

1. If VSWR is low, then line losses are low.
2. The transmitter will develop its full output power.
3. A flat line can carry more power than one with a standing waves present.

The above is particularly true of coaxial lines. Parallel open wire lines have virtually no losses even with very high VSWR.

Standing waves place the transmission line under unnecessary electric stress. Anti-nodes (maxima) of voltage can break down the dielectric while the anti-nodes (maxima) of current cause increased copper losses (heat loss).

The impedance of a transmission line varies along its length if it has standing waves. Look at how the impedance varies along the length of a transmission line which is terminated in a short circuit or an open circuit. By a line terminated in a short circuit, we mean there is no antenna or other load, the two sides of the transmission line are just connected together. By a line terminated in an open circuit, we mean a transmitter connected to take transmission line that goes nowhere and is just left unconnected.

The line terminated in a short circuit will be inductive for the first quarter wave, then capacitive for the next quarter wave, then inductive again, and so on. Whether the line is inductive or capacitive depends on the phase of the current and voltage at that point. On short circuited lines less than 1/4 λ the current is increasing towards maximum at the short circuit, and the voltage has already been at maximum and is decreasing. The current is lagging the voltage, hence the impedance is inductive.

Let’s get this clear even though you may not be asked about the input impedance of a transmission line which is short or open circuited. The principles are the same for antennas.

Let’s make the statement again:

A line terminated in a short or open circuit will have an input impedance which is either inductive or capacitive – your job is to work out what the input impedance type is, that is, inductive or capacitive. Don’t memorise it, but work it out by looking at the current and voltage on the line.

Before we start, recall this:

Current LAGS voltage in an inductive circuit (think of L for inductance and L for Lag).

Current LEADS voltage in a capacitive circuit.
Figure 6 show a transmission line terminated in a short circuit. The short circuit is the load, and the line is less than ¼ wavelength.

First look at the load – always look at the load first – and work out what the voltage and current would be at the load. The load is a short circuit. A short circuit means HIGH current and LOW voltage. That’s what a short is. As we move back from the load, from right to left, the current must begin to fall since it is maximum at the load. Voltage is minimum at the load and as we move back from the load, from right to left, the voltage must rise. This is the voltage and current distribution on a short circuit line less than ¼ wavelength long.

Now the important bit. Looking into the transmission line from the left hand side – is it inductive or capacitive? Looking into the line from the left hand side we see current increasing and voltage decreasing. Current is on the increase and is lagging. Hence the input impedance of this transmission line is inductive.

A length of transmission line terminated in a short circuit and less than ¼ wavelength is inductive. In fact, by changing the length you can obtain any value of inductance you like. So if you need to add inductance to something (perhaps an antenna) you could use a shorted length of transmission line and adjust its length until you got the correct inductance.

Just for interest sake, I have calculated what the inductance would be for a shorted length of transmission line at various wavelengths. These calculations are for 50 ohm coaxial cable. Remember, this is the inductance you would get looking into the end opposite to the short circuit:

\[
\begin{align*}
0.1\lambda & = 36.327 \Omega \text{ (inductive reactance)} \\
0.125\lambda & = 50 \Omega \text{ (notice anything?)} \\
0.2\lambda & = 153.884 \Omega \\
0.22\lambda & = 262.109 \Omega \\
0.24\lambda & = 794.727 \Omega \\
0.245\lambda & = 1591 \Omega \\
0.248\lambda & = 3978 \Omega \\
0.25\lambda & = 2.50197630472884 \times 10^{15} \Omega \text{ (infinite impedance – open circuit)}
\end{align*}
\]

As you can see from the values above, if the length of a shorted transmission line (less than ¼ wave) is varied, its input impedance is inductance and varies. At 0.125 wavelengths the inductance will always be equal to the characteristic impedance of the line (50 ohms in our example).

What happens at ¼ wavelength? Well that number is huge and it was the best my calculator could do to define an open circuit. A ¼ wavelength of line terminated in a short circuit (zero impedance) will have an open circuit (infinite impedance) at its input.

Let’s increase the length of the line beyond ¼ \lambda but less than \(\frac{1}{2}\lambda\) (refer to figure 7).
Looking into the line now the current is high and falling and the voltage is rising. Current is ahead of the voltage, that is, current is leading. The input impedance is capacitive.

Let’s increase the length of the line now to exactly one $\frac{1}{2} \lambda$ (refer to figure 8).

Can you see that the current and voltage at the input (the left hand side) is now exactly the same as it is at the load? One $\frac{1}{2} \lambda$ back from a short circuited transmission line we again have a short circuit, or if you prefer, zero impedance.

This pattern continues for any length of short circuit transmission line.

Figure 9 shows a full wavelength of the same line. At the load the impedance is a short circuit (zero impedance). In section “A” the reactance is Inductive. At exactly $\frac{1}{4} \lambda$ the short circuit at the load is converted to an open circuit. In section “B” the reactance is capacitive, and $\frac{1}{2} \lambda$ from the load we have a short circuit again. In section “C” the line becomes inductive again and in “D” capacitive, and so on.

EXACTLY the reverse happens on a line which is terminated in an open circuit. Try drawing the voltage and current distribution on an open circuit length of transmission line one wavelength long for yourself.

The current and voltage distribution on an open circuit length of transmission line is the same as that which appears on an antenna.

What we have learnt is that standing waves on open and short circuited lengths of transmission line can be used to simulate any value of inductance or capacitance we like – or we can convert a short circuit to an open circuit or vice versa. All of this has many applications - from tuning antennas, impedance matching, and even making filters. Who said standing waves weren’t useful?

THE STUB

A stub is a length of open or short circuited transmission line. The input impedance of such a line is reactive, and the amount of reactance and its type ($X_L$ or $X_C$) can easily be determined by equation or measurement.

Stubs are frequently used to bring an antenna to resonance. If an antenna is not resonant
it will be reactive. The reactance of a stub can be used to cancel the unwanted reactance of the antenna, thus bringing it to resonance. Short circuited stubs are favoured for this application, as open circuit stubs tend to radiate somewhat. Figure 10 shows a vertical antenna which is electrically short and should therefore have inductance added to it in the form of a loading coil. Here the inductance is provided by a short circuited stub. Sometimes the antenna and its stub are made from the one bent piece of aluminium rod.

Figure 10.

The second example in figure 10 is a non-resonant dipole. The stub hanging down vertically at the centre of the dipole is just a length of transmission line (does not have to be the same as the feeder). The length of the stub is adjusted to resonate the antenna.

THE QUARTER WAVE TRANSFORMER

A length of transmission line called a "quarter wave transformer" can be used to match an antenna’s feedpoint impedance to that of the transmission line. The characteristic impedance of a quarter wave transformer is given by:

\[ Zo (1/4\lambda) = \sqrt{Z1 \times Z2} \]

Where Zo is the impedance of the transmission line used for the quarter wave transformer. Z1 and Z2 are the two impedances to be matched.

As a practical example, suppose it was necessary to connect 300 ohm transmission line to a dipole antenna which has a feedpoint impedance of 75 ohms (figure 11).

\[ Zo = \text{Square root (300 x 75)} = 150 \text{ ohms.} \]

As Figure 11 shows, a quarter wavelength of transmission line which has a characteristic impedance of 150 ohms will match the 75 ohm and dipole impedance to the 300 ohm impedance of the transmission line. Remember that when calculating the length of a quarter wave transformer, the velocity factor (VF) of the transmission line must be taken into account as follows:

Figure 11.
Length (¼ wave transformer) = \((300 / F(\text{MHz})) \times 0.25 \times VF\).

For examination purposes coaxial cable can be considered to have a velocity factor of 0.66 and parallel transmission line 0.80, unless otherwise told.

**A ONE HALF WAVELENGTH 1:1 TRANSFORMER**

In figure 12 we see a dipole antenna that has a feedpoint impedance of 72 ohms. There is exactly one half wavelength of transmission line connected to the antenna.

Something like this has appeared in AOCP exams.

Whatever the impedance of the dipole, it will be reflected to the input of the transmission line. In other words, the input impedance of the transmission line is 72 ohms! There is a lot of irrelevant information on this diagram. A half wavelength of transmission line has the property of reflecting its load impedance to its input. The characteristic impedance of the line makes no difference - whatever the load impedance is, this impedance will be 'reflected' to the input of the line. So a half wavelength of transmission line acts as if it were a 1:1 transformer. Of course the same would apply to one full wavelength of transmission line, or in fact any multiple of half wavelength of transmission line. This can be very useful when making antenna measurements. Suppose you are using a device called an Impedance Bridge to measure the feedpoint impedance of an antenna. Suppose it is not practical to work at the antenna. Provided you use a half wavelength or multiple thereof, of transmission line, the measurement taken at the input of that line will be as if it was taken at the antenna (neglecting the effects of losses).

**QUARTER WAVE NOTCH**

We have learnt that a half wavelength of transmission line 'reflects' the identical impedance to its input. If you look at the diagrams showing the current and voltage distribution of an open circuit line, you will see that on a line terminated in an open circuit the impedance \(1/4\lambda\) back will be a short circuit. Remember that the line is only a quarter wavelength for a particular narrow band of frequencies.

**AN EXAMPLE**

Suppose a TV viewer was getting overload by a nearby CB radio operator on 27 MHz.

To fix the problem we need to connect a filter on the back of the TV. The purpose of the filter will be to block the 27 MHz and pass all other frequencies - most importantly the VHF/UHF TV band.

A quarter wavelength of transmission line in the middle of the 27 MHz CB band, terminated in an open circuit, will act as a notch filter.

Say we are using 300 \(\Omega\) TV cable to make our notch (we could use anything), then the length of the line is:

\[
\text{Length of } 1/4\lambda \text{ notch} = (300/27.25) \times 0.8 \times 0.25 = 2.2 \text{ metres.}
\]
27.25 MHz is about the centre of the HF CB band.

Connect 2.2 metres of open circuit 300 Ω line to the back of the TV set in parallel with the existing feeder which goes to the TV antenna. You will effectively be placing a notch of around 20-25 dB on the 27 MHz band for the cost of 2 metres of ribbon.

**SOMETHING TO TRY**

If you have a radio receiver on any band, one that you can get to the antenna terminals, tune the receiver to a constant signal and make a notch for that frequency to eliminate or reduce that signal. If you try this, work out the stub length from the above equation and cut it a little long. Connect it to your receiver and then trim 2-3 mm off at a time using pliers. Watch the ‘S’ meter dip as you cut (tune) the stub.

**THE STRIPLINE**

We mentioned earlier in this course that filters for UHF are often too difficult to make from standard capacitors and inductors and, it was mentioned, that filters could be made using transmission line principles. Such a filter is called the stripline. At UHF and higher frequencies transmission lines become so short in terms of wavelength that half and quarter wavelength lines can easily be made of copper printed circuit board track. These printed circuit board transmission line filters are called striplines. They can be used to create an inductive or capacitive reactance, act as resonant tank circuits, or filters.

You can go much further into transmission lines than I have covered in this reading. I actually run an entire course on transmission line theory. I am restricted by fairness to all to limit this reading to what is important for examination and understanding purposes.

When you have passed your exam I would highly recommend you learn more about transmission lines (before antennas). You will find that you can do all sorts of ‘magic’ things using transmission lines.

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End of Reading 38

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