



Technician License Course



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Chapter 4

Lesson Plan Module - 10

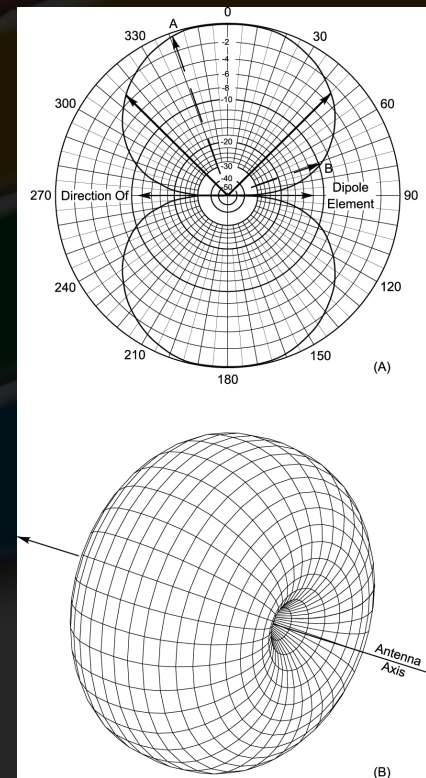
Practical Antennas

The Dipole

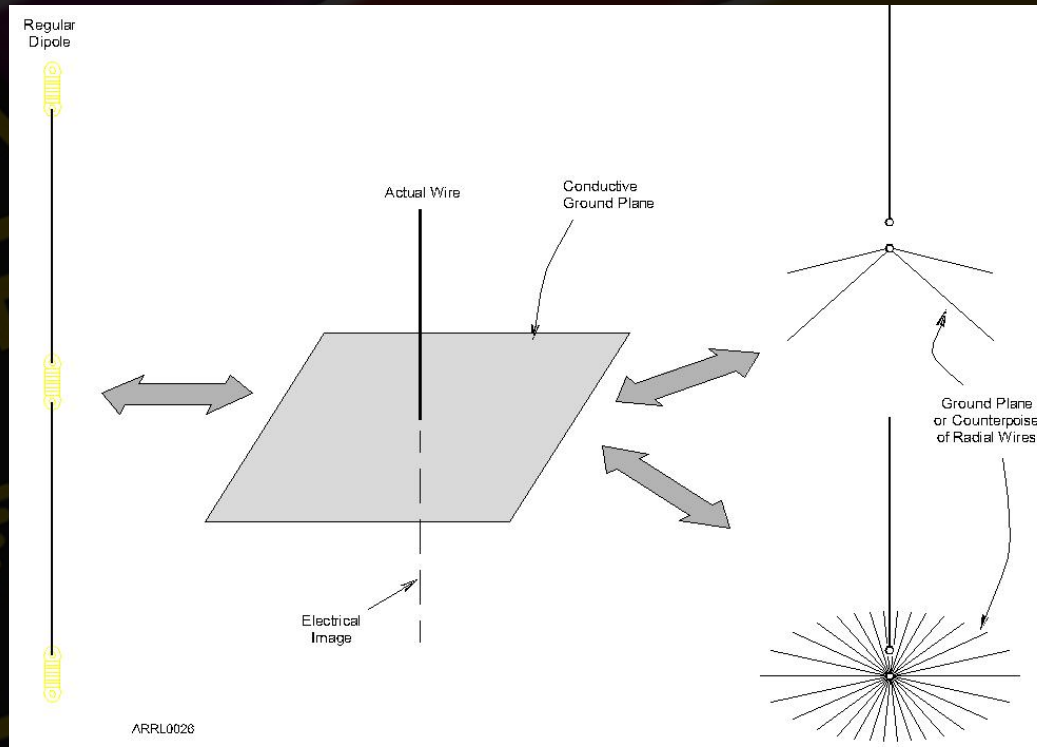
- Most basic antenna
- Total length is $\frac{1}{2}$ wavelength ($\frac{1}{2} \lambda$)
- Usual construction:
 - Two equal halves of wire, rod, or tubing
 - Feed line connected in the middle
- Length (in feet) usually estimated
 - $468 / \text{frequency (in MHz)}$ – often too short

The Dipole

- Radiates strongest broadside to the dipole, weakest off the ends
- If oriented horizontally, the radiated waves are horizontally polarized
- 3D radiation pattern looks like a donut or bagel
 - This is a *free-space* picture



The Ground-Plane



The Ground-Plane

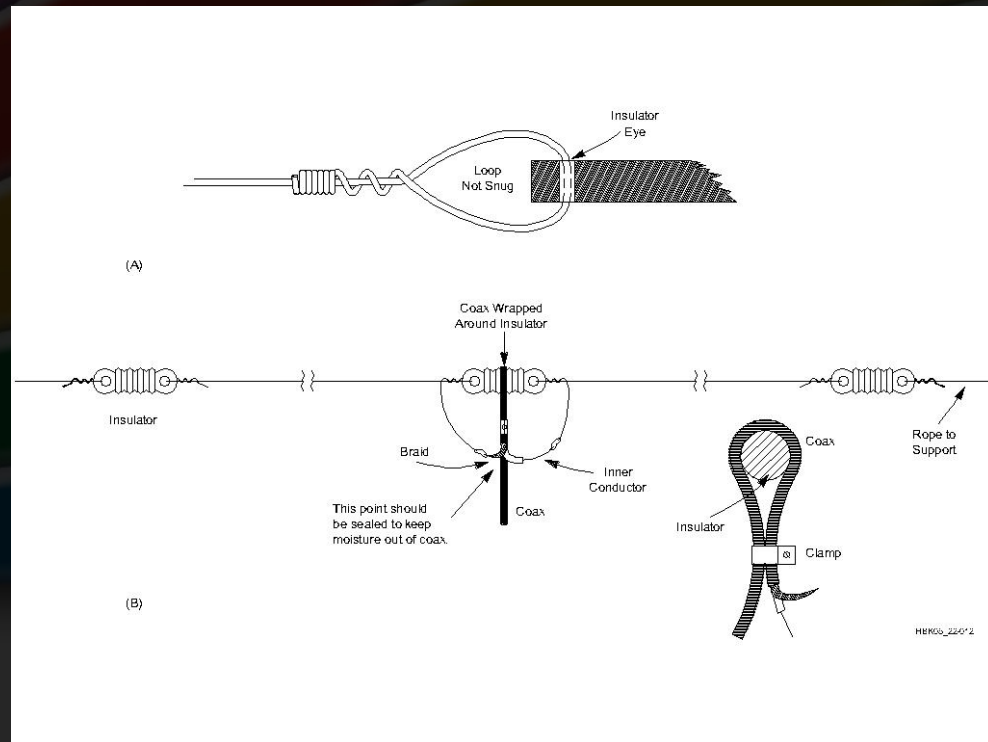
- One-half of a dipole ($1/4$ -wavelength long) oriented perpendicularly to a *ground plane* that acts as an “electrical mirror”
 - Replaces the dipole’s missing half
- Any conducting surface can act as the ground-plane, including the ground!
 - Car roof or trunk, or other metal surface
 - Radial wires

The Rubber Duck

- Coiled wire coated in tough plastic
- Convenient size, rugged enough for handheld use
- The radio and operator make up the ground plane
- Small size equals compromise performance
 - Hold vertically to maximize range
- Doesn't work well inside vehicles due to metal body shielding signal
- For mobile use, replace rubber duck with an external magnet-mount or permanent antenna

Dipole Construction

- Start with excess length ($490 / f$) and adjust
- To raise resonant frequency, shorten each half equally



Ground-Plane Construction

- Length (in feet) usually estimated
 - $234 / \text{frequency (in MHz)}$ – often short, start long and trim to length
 - Thickness of whip or rod also affects calculated length
- Vertical ground-plane antennas are omni-directional
 - Mount mobile whips in center of roof or trunk for best coverage

Ground-Plane Construction

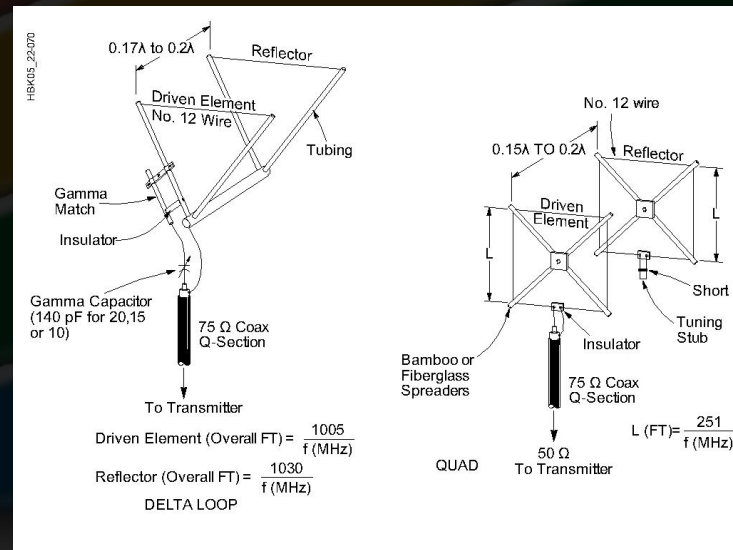
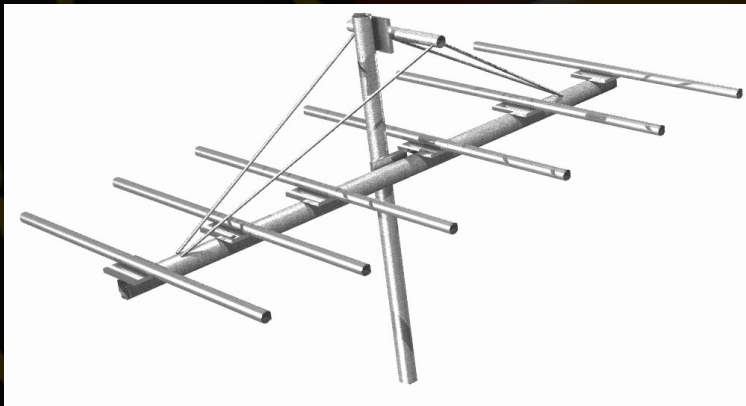
- Lengthening a $\frac{1}{4}$ -wavelength VHF/UHF ground-plane to $\frac{5}{8}$ wavelengths focuses more signal toward the horizon which usually improves range.
- At HF, vertical antenna size is quite large.
 - 40 meter $\frac{1}{4}$ -wavelength whip is about 32 feet
 - Inserting an inductor makes the antenna longer electrically
 - Reduces physical length required

Directional (Beam) Antennas

- Beam antennas focus or direct RF energy in a desired direction.
 - Gain improves range
 - Reduces reception in unwanted directions
 - Reduces interference to and from other stations
- Directional characteristics are the same for receiving as they are for transmitting.

Directional (Beam) Antennas

Yagi



Quads

Directional (Beam) Antennas

- Used for “DXing” to obtain maximum range for contacts
- Can be used at VHF/UHF to avoid multi-path and bypass obstructions
 - Use vertical elements for repeaters and FM simplex contacts
 - Use horizontal elements for CW and SSB contacts to reduce ground losses

Directional (Beam) Antennas

- At microwave frequencies (above 1 GHz) it becomes practical to use a dish antenna
- Short wavelength
- High gain
- Small size





Practical Feed Lines

- Coaxial cables
 - Larger diameter cables have lower loss
 - Loss is measured in dB/foot
 - Loss increases with frequency
 - Keep water out! Protect the jacket from cuts and cracks and ultraviolet exposure.
 - Some cable is UV-rated

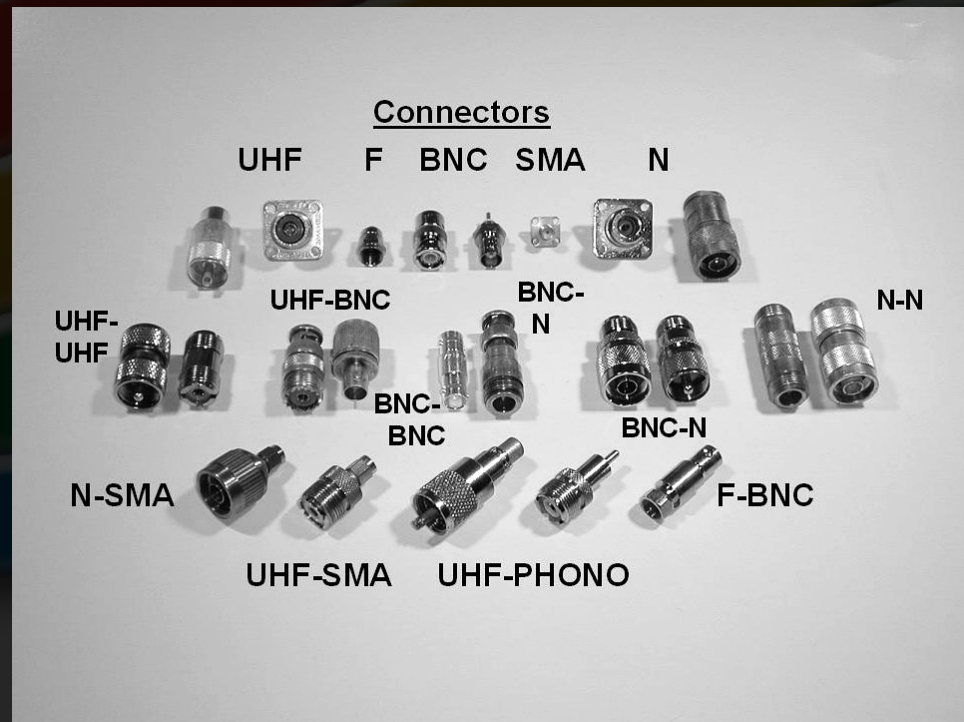


Common Coaxial Cables

- RG-174: miniature, short connections only
- RG-58: 0.2" OD, lossy at VHF/UHF
- RG-8X: 0.25" OD, good through low VHF
- RG-8/RG-213; 0.4" OD, used through UHF
- Hard line: 1/2" to multiple inch OD, used through microwave
- Most coax is 50 Ω or 75 Ω

Coaxial Connectors

- UHF
 - SO-239/PL-259
- BNC
- N
- SMA
- F (cable TV)





Installing Coaxial Connectors

- Soldering is the traditional way
 - Use rosin-core solder and avoid “cold” solder joints
 - See *The Art of Soldering* on the ARRL website
- Crimp connectors are becoming widely used by hams
 - Obtain and learn to use proper crimping tools



Waterproofing Connectors

- **MUST** be waterproofed for use outdoors
 - Type N are waterproof but still usually protected anyway
- Use good-quality electrical tape first, then a layer of self-vulcanizing tape, then another covering of electrical tape
- Air-core coaxial cable requires special connectors and techniques to waterproof



Practical Feed Lines

- Open-wire feed lines
 - Flexing will eventually break conductors
 - Vulnerable to abrasion and twisting
 - Rain, snow, and ice do affect the line
 - Lower loss than coax, generally
 - Higher impedance may complicate use



Feed Line Equipment

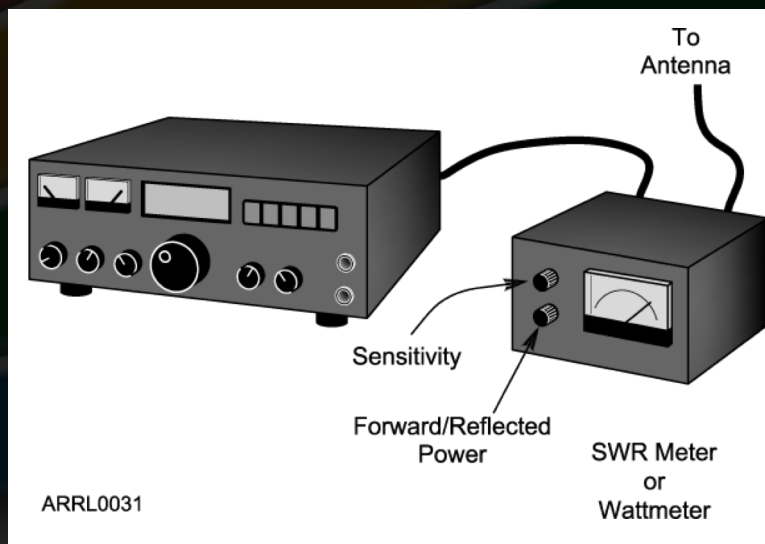
- Wattmeters
- SWR Meters
- Antenna Tuners
- Antenna Analyzers

Wattmeters

- Most wattmeters are *directional*
 - Sensitive to direction of power flow
 - Read forward and reflected power
 - Use a sensing element
- SWR is computed from power values
 - Table or formula

SWR Meters

- Measure SWR directly by sensing power flow in the line
- Usually installed at the transmitter

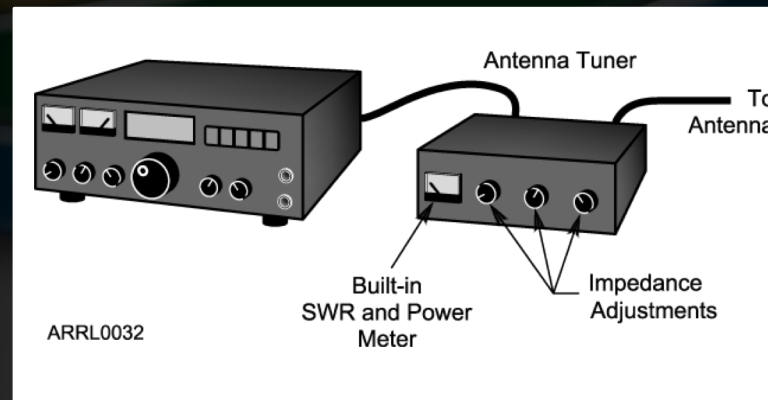


Antenna Tuners

- Don't really “tune the antenna”
- Transform impedances at the end of the feed line to 50Ω which reduces SWR to 1:1
 - Antenna feed point impedance unchanged
 - Feed line SWR unchanged
- Also called *impedance matchers*, *transmatches*, *matchboxes*, other trade names

How to Use an Antenna Tuner

- Transmit a low-power signal
- Monitor the SWR meter
- Adjust the tuner until minimum SWR is achieved

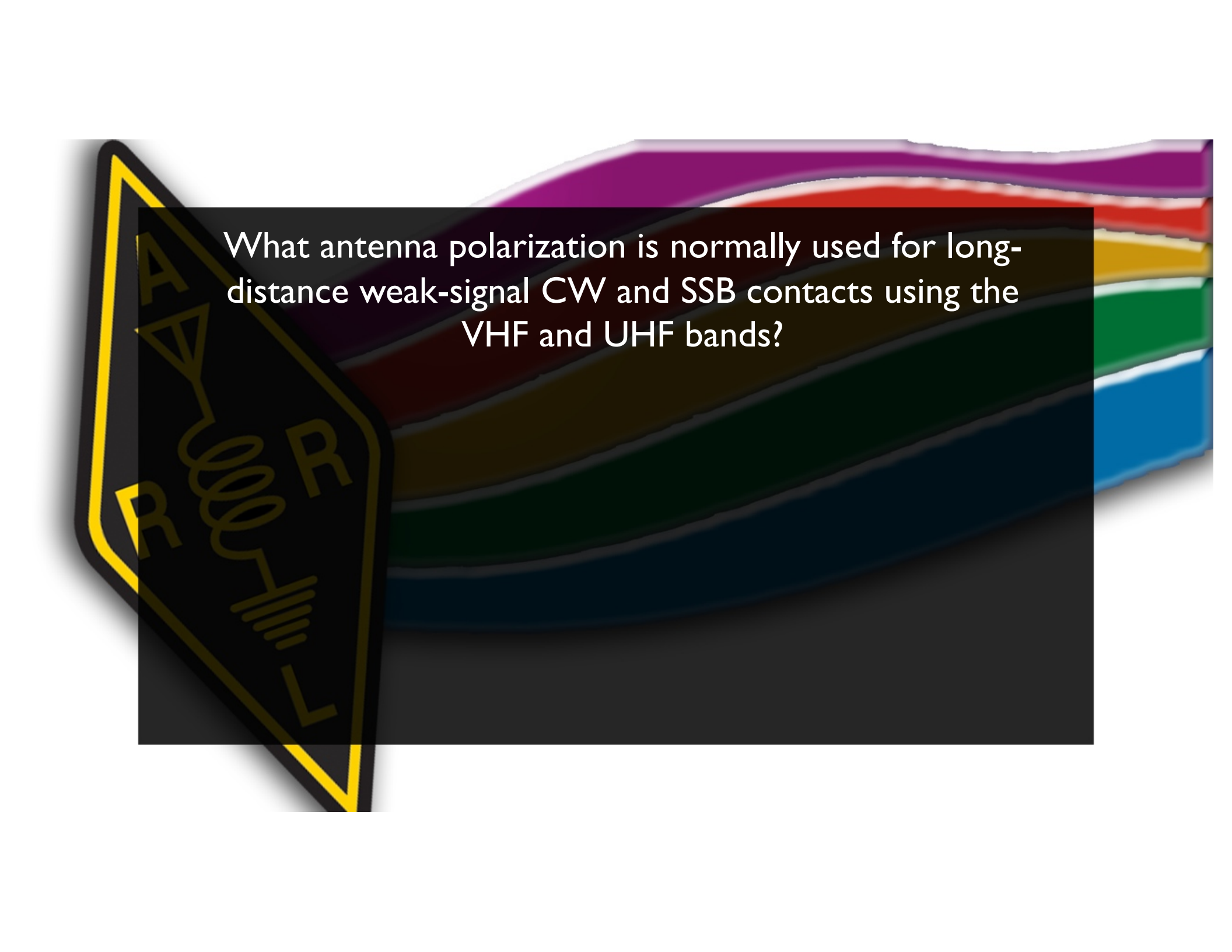


Antenna Analyzers

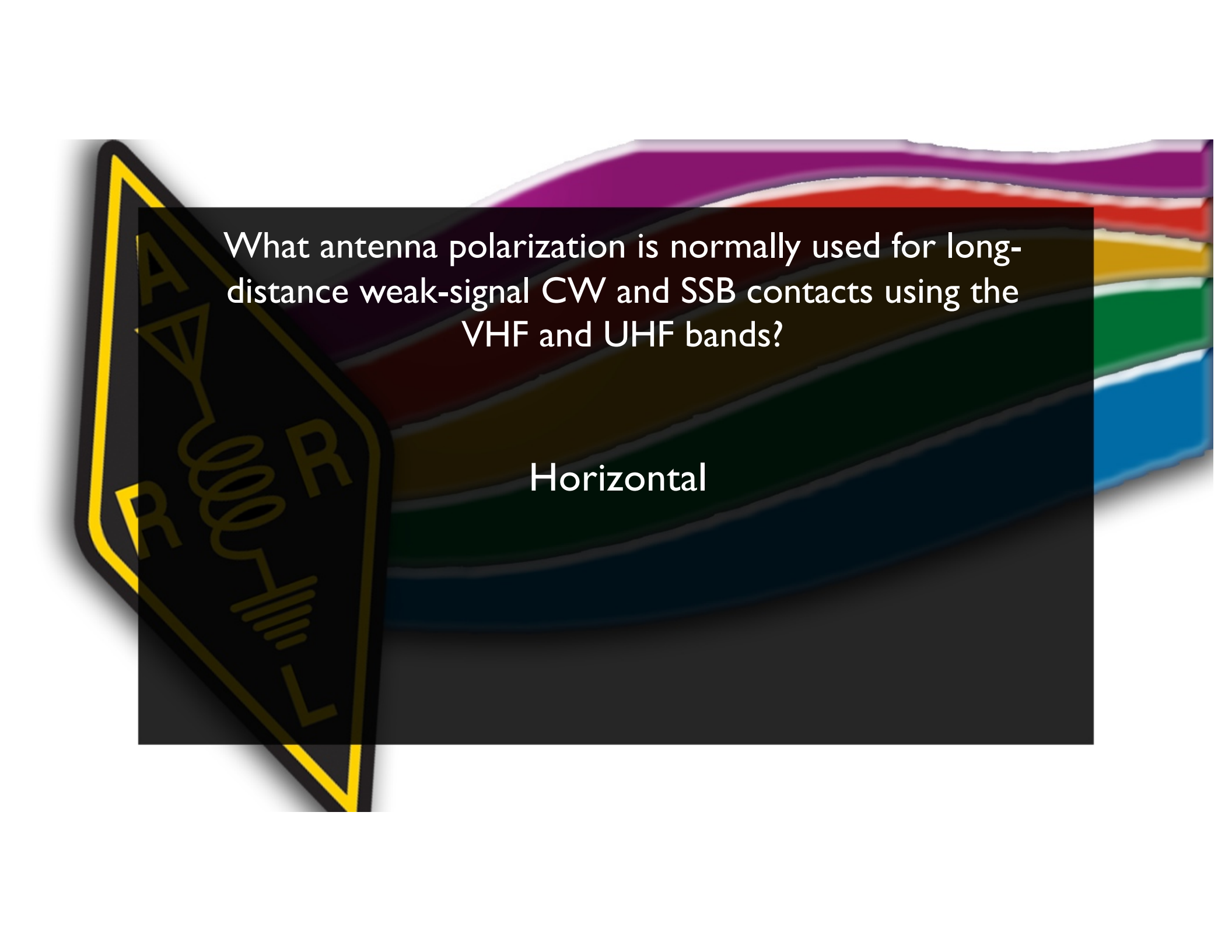
- Low-power signal source, frequency counter, and SWR meter in one package
- Makes antenna and cable measurements without transmitting a full-power signal
- Available for HF through UHF and microwave
- Very handy for adjusting and troubleshooting antennas and feed lines



Practice Questions




What antenna polarization is normally used for long-distance weak-signal CW and SSB contacts using the VHF and UHF bands?

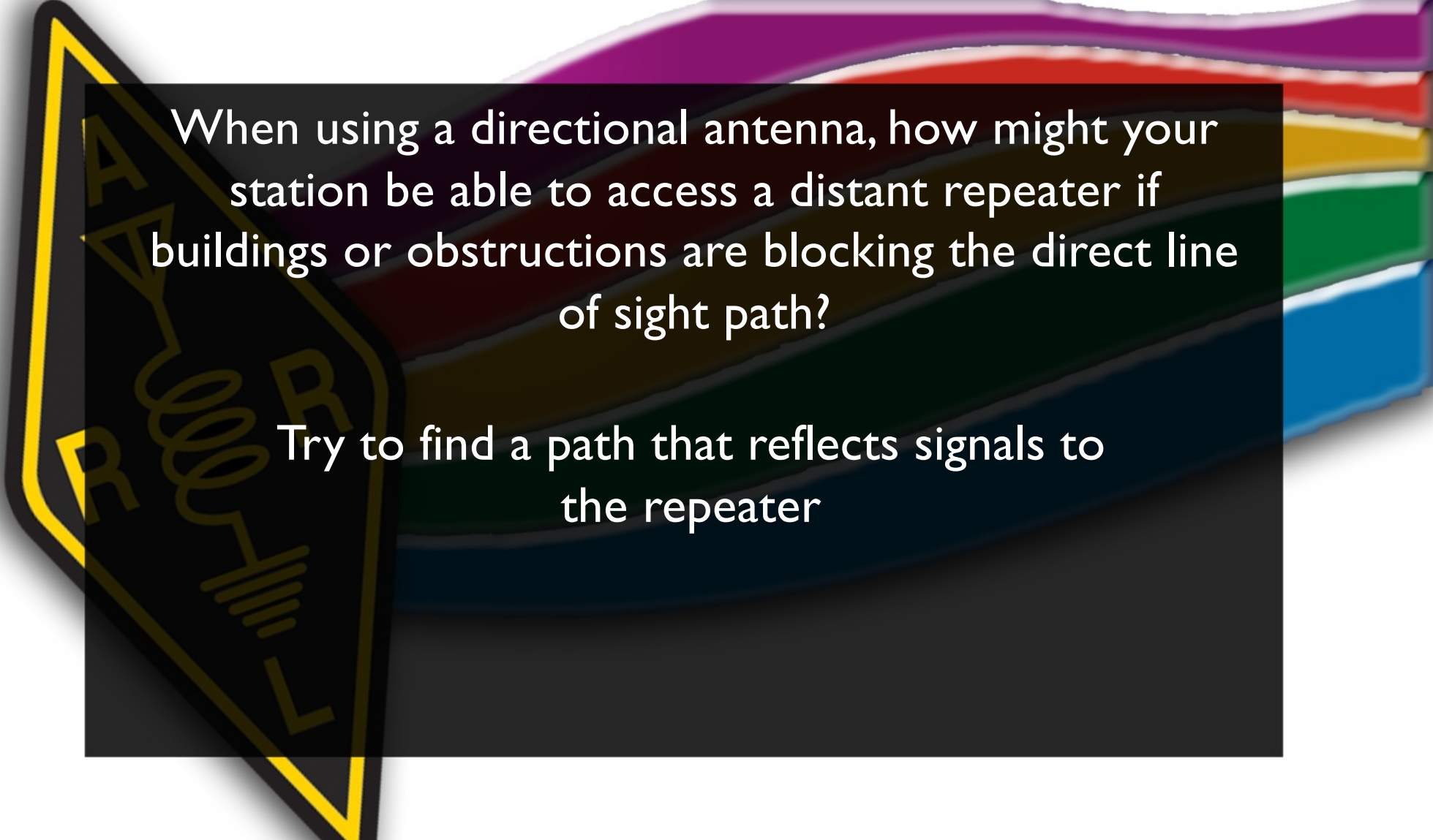


What antenna polarization is normally used for long-distance weak-signal CW and SSB contacts using the VHF and UHF bands?

Horizontal




When using a directional antenna, how might your station be able to access a distant repeater if buildings or obstructions are blocking the direct line of sight path?

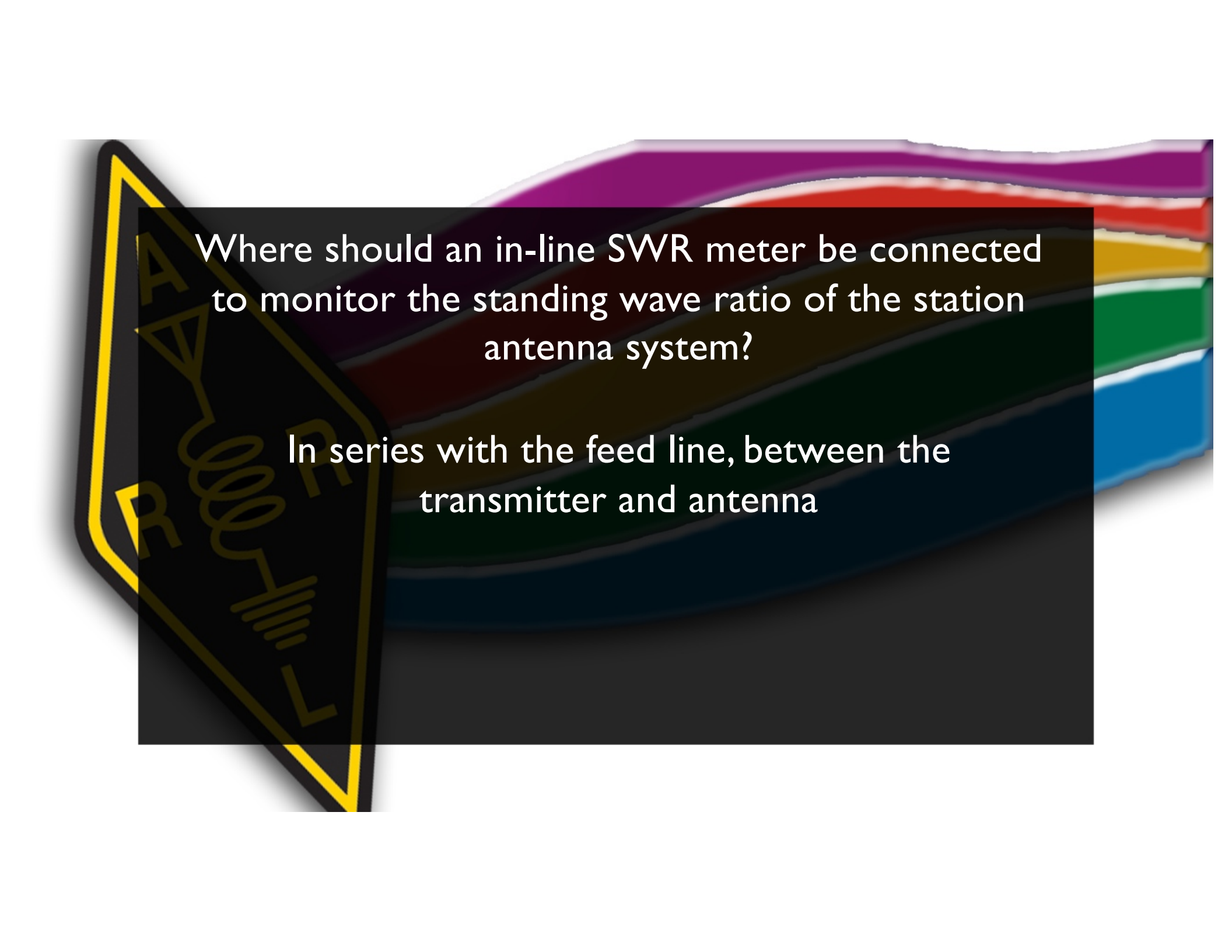


When using a directional antenna, how might your station be able to access a distant repeater if buildings or obstructions are blocking the direct line of sight path?

Try to find a path that reflects signals to the repeater

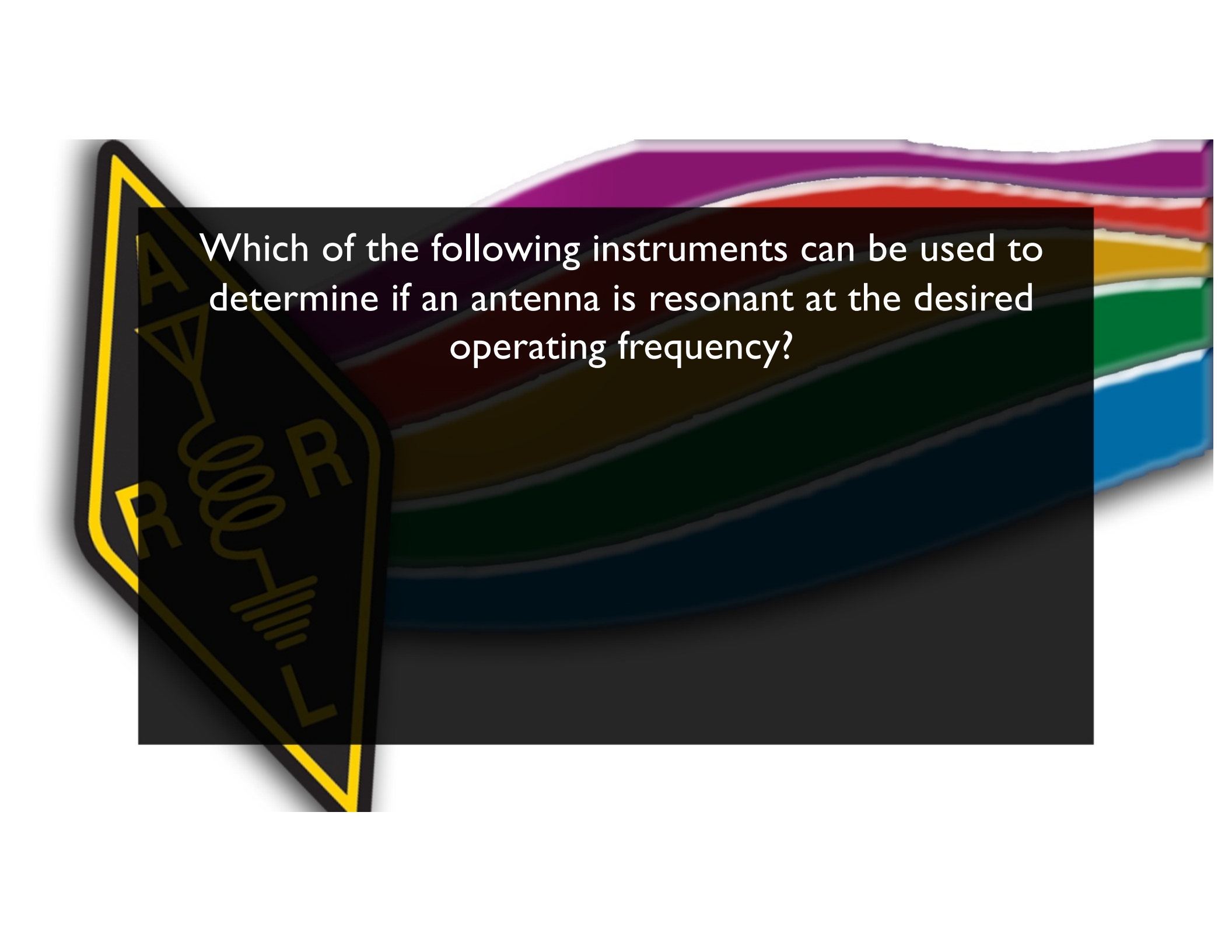


Where should an in-line SWR meter be connected to monitor the standing wave ratio of the station antenna system?

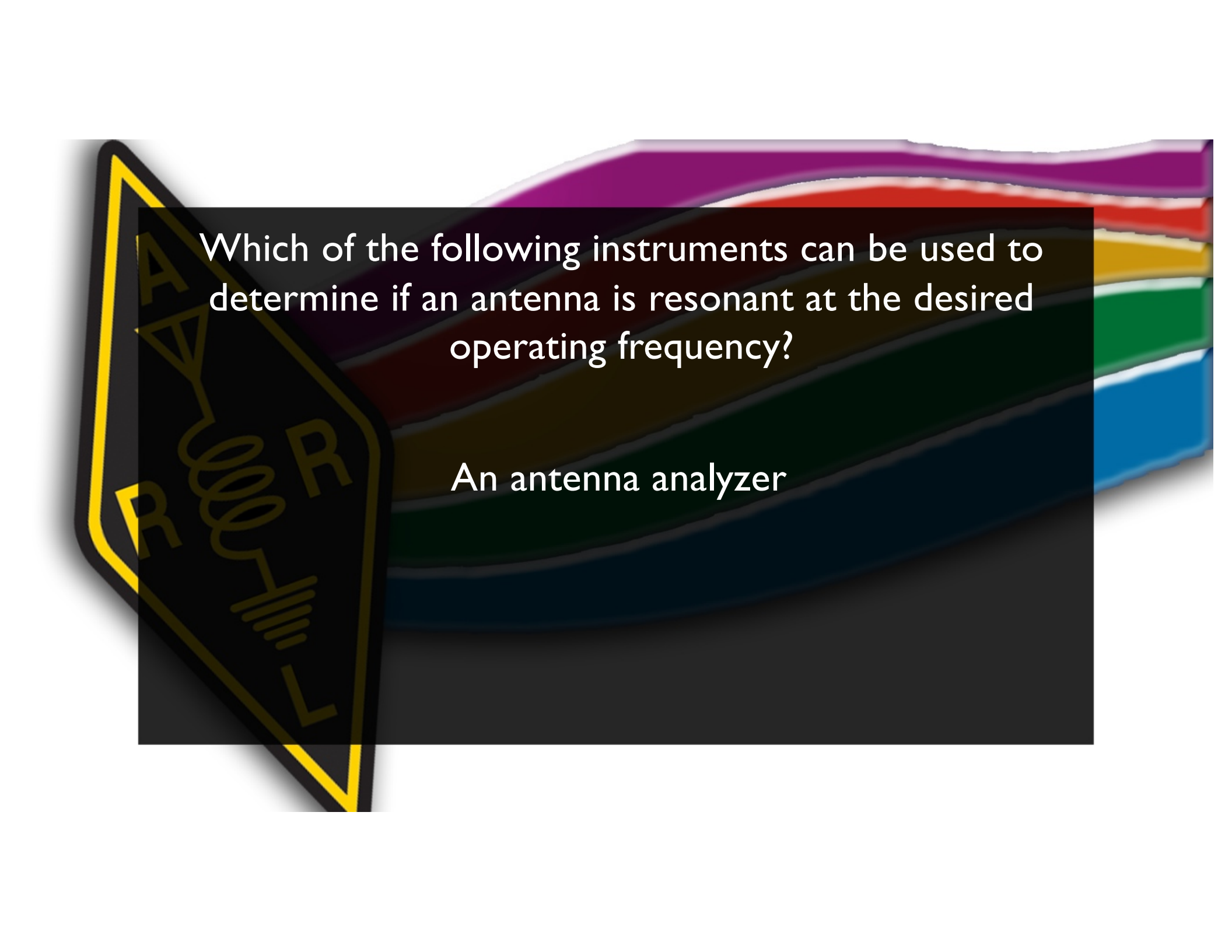


Where should an in-line SWR meter be connected to monitor the standing wave ratio of the station antenna system?

In series with the feed line, between the transmitter and antenna

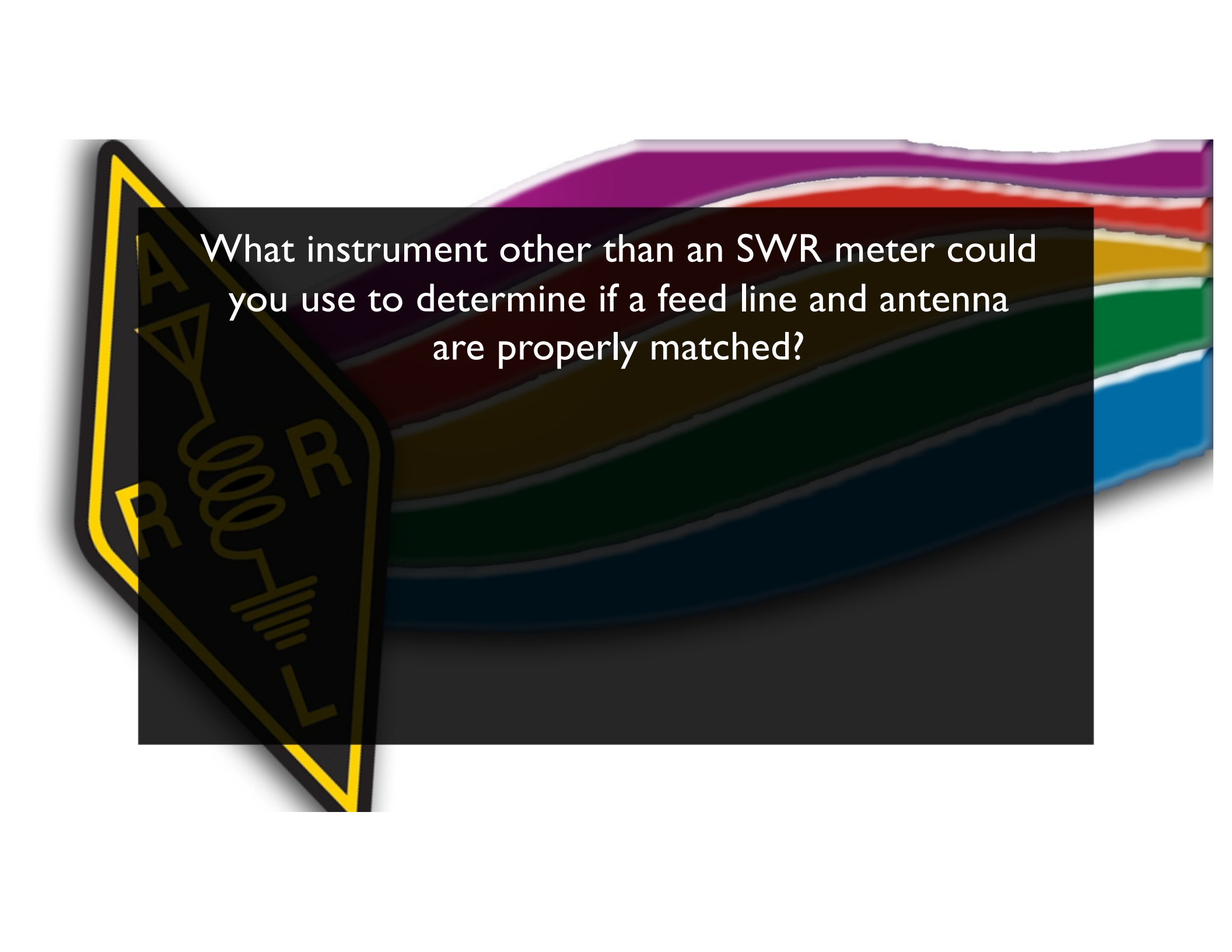


Which of the following instruments can be used to determine if an antenna is resonant at the desired operating frequency?

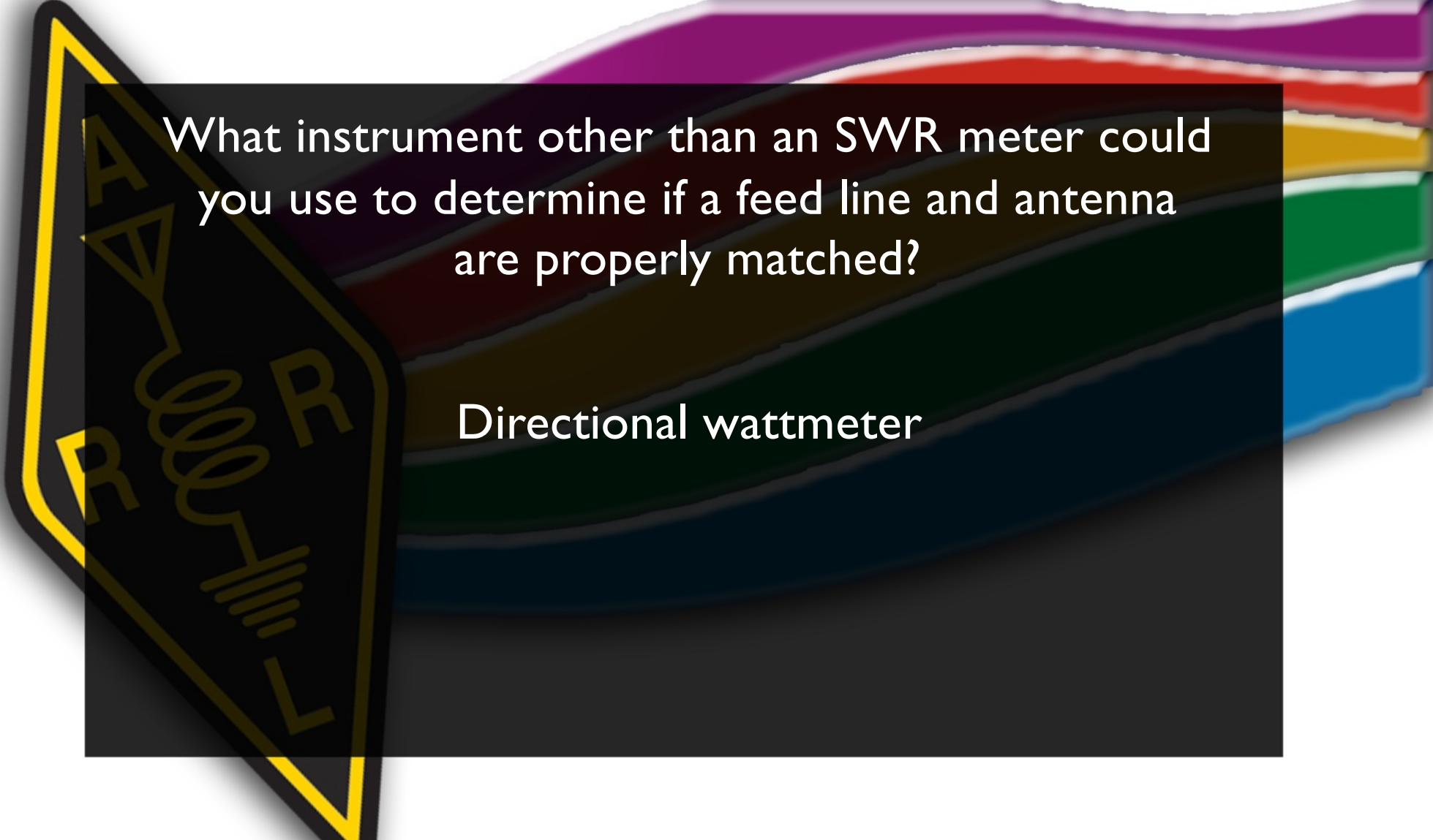


Which of the following instruments can be used to determine if an antenna is resonant at the desired operating frequency?

An antenna analyzer

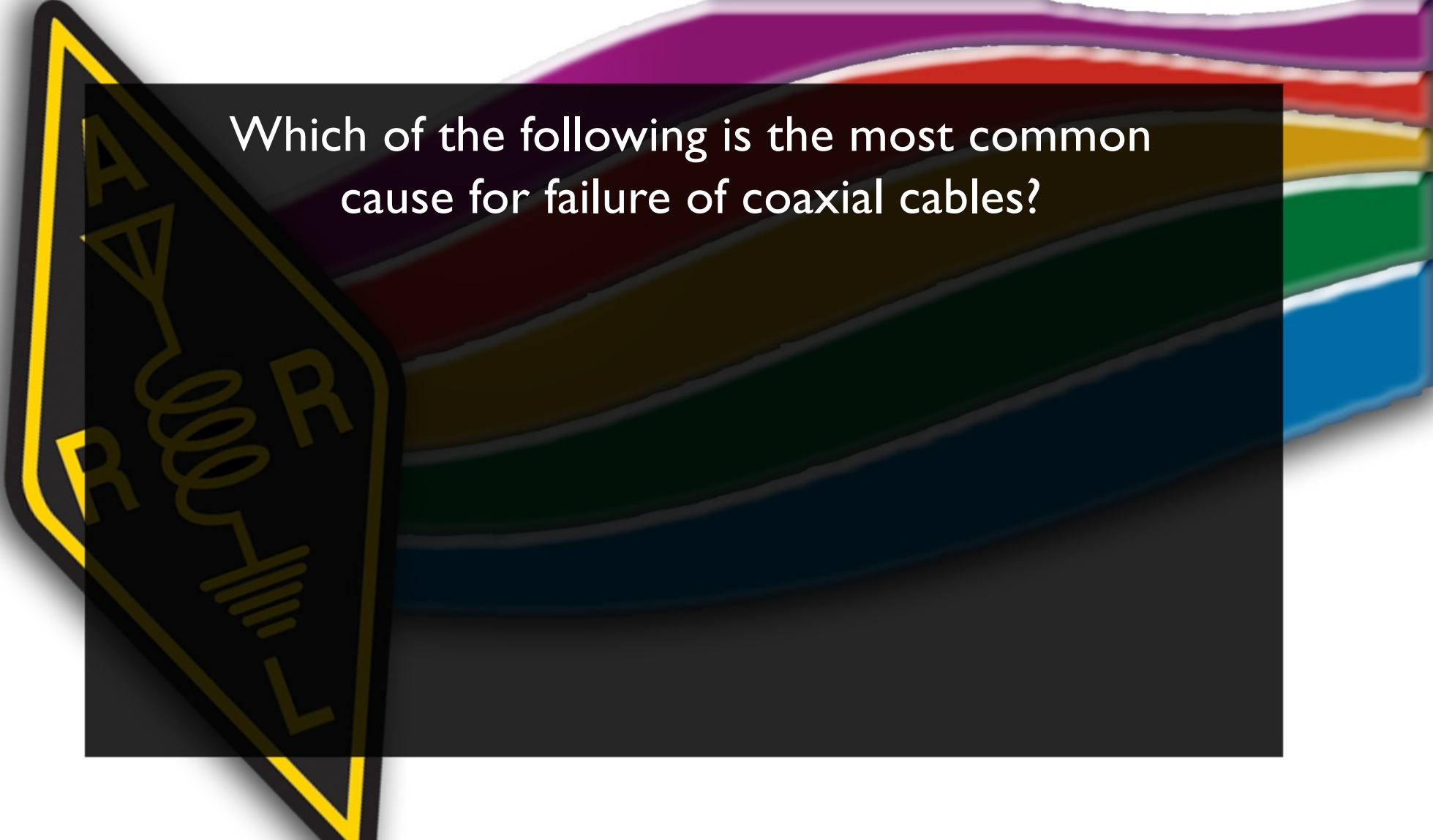


What instrument other than an SWR meter could you use to determine if a feed line and antenna are properly matched?

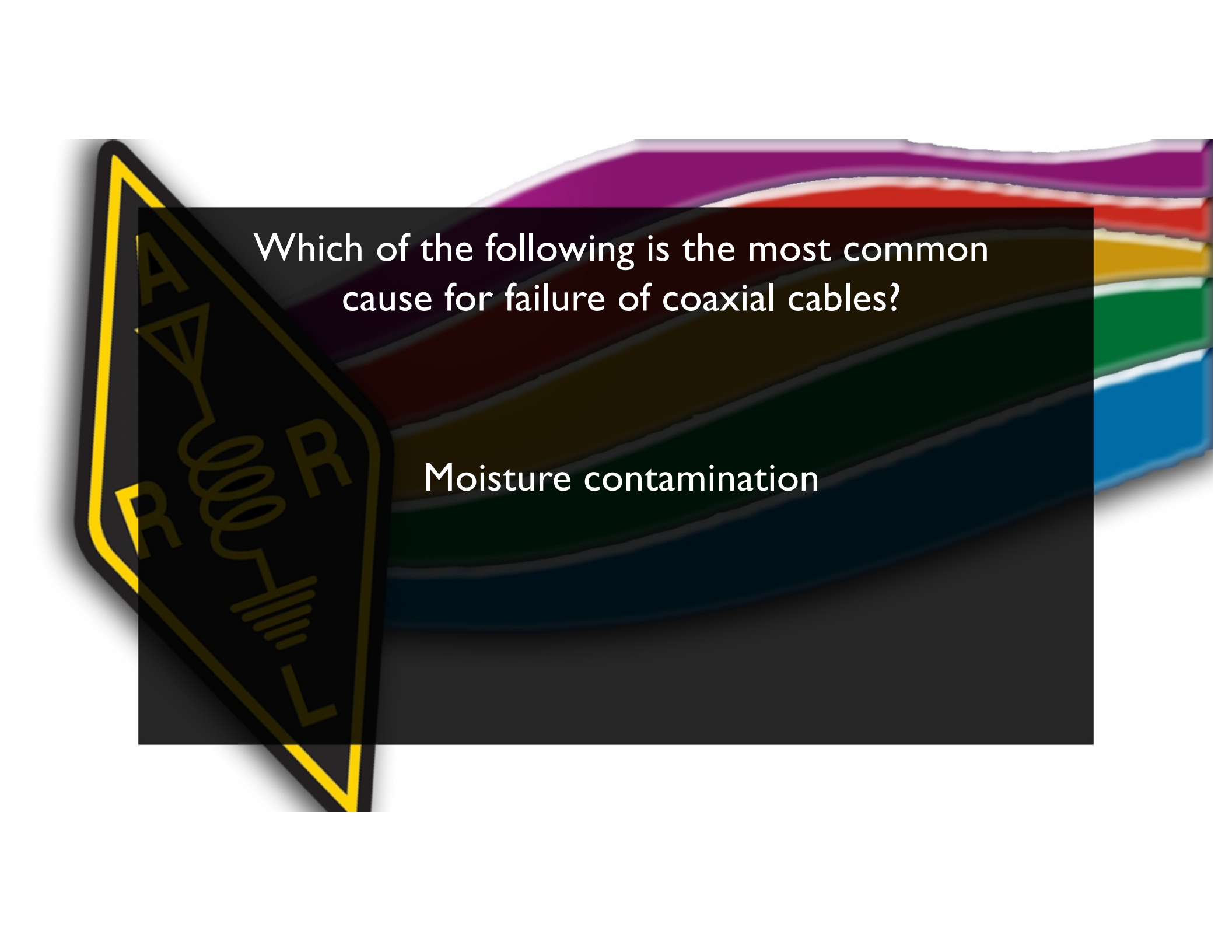


What instrument other than an SWR meter could you use to determine if a feed line and antenna are properly matched?

Directional wattmeter

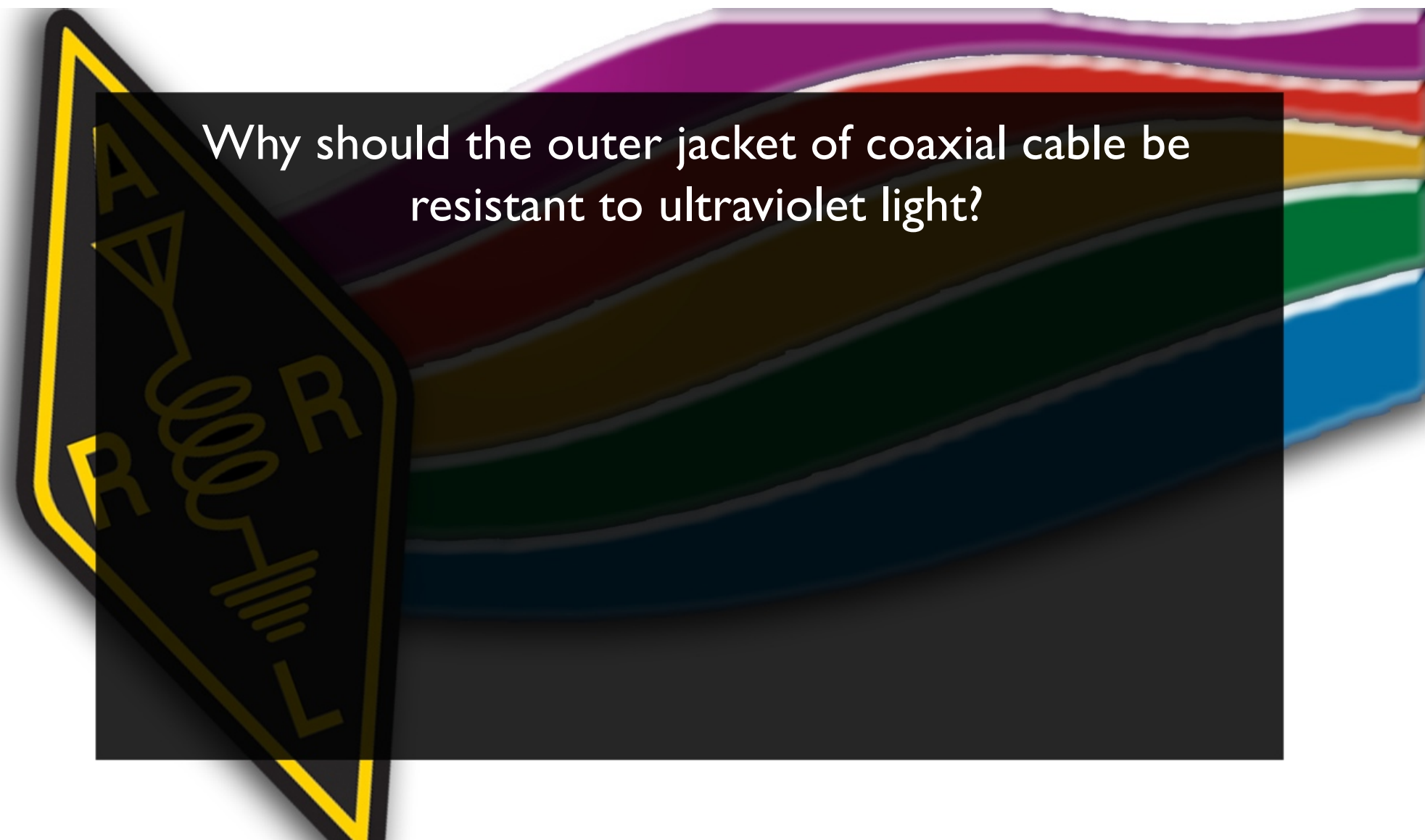


Which of the following is the most common cause for failure of coaxial cables?



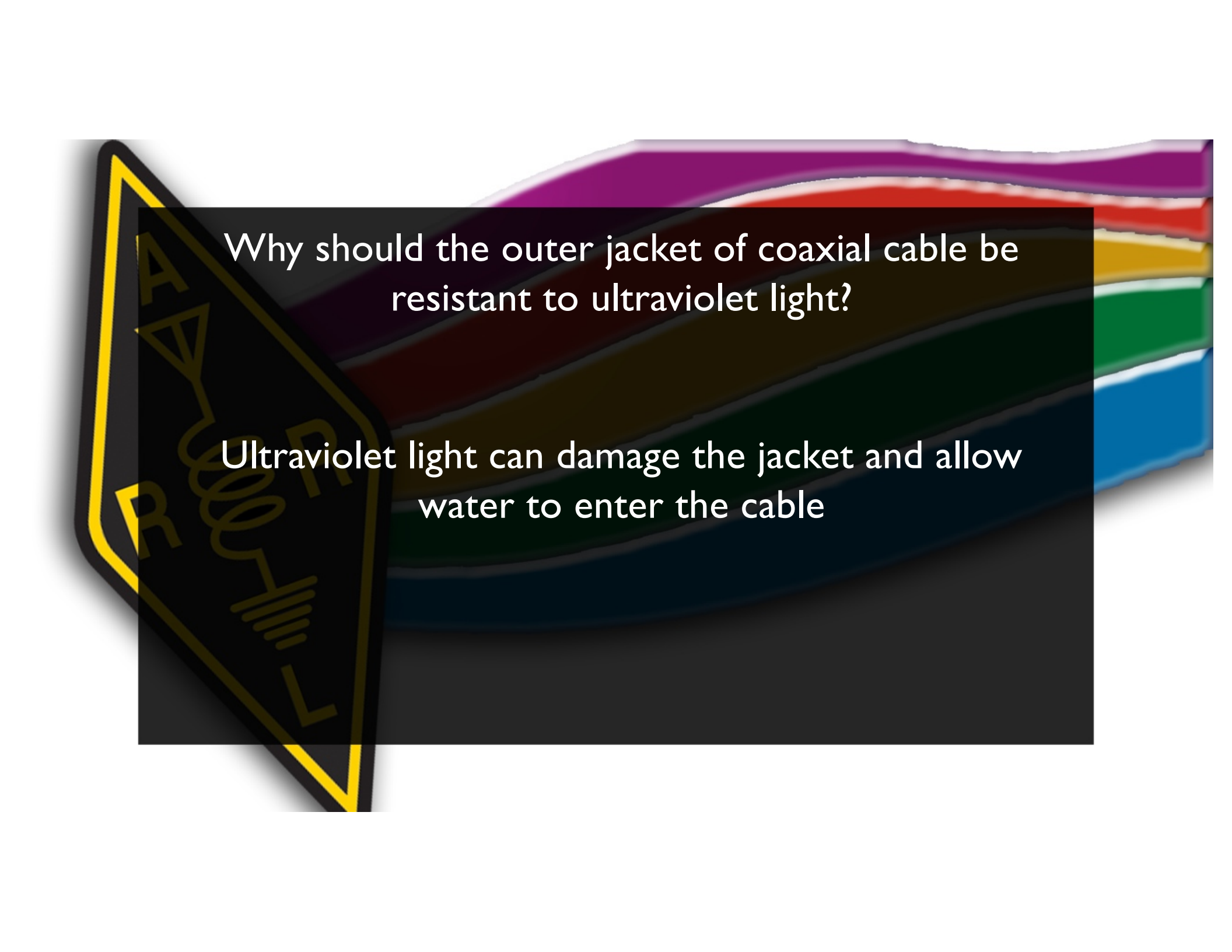
Which of the following is the most common cause for failure of coaxial cables?

Moisture contamination



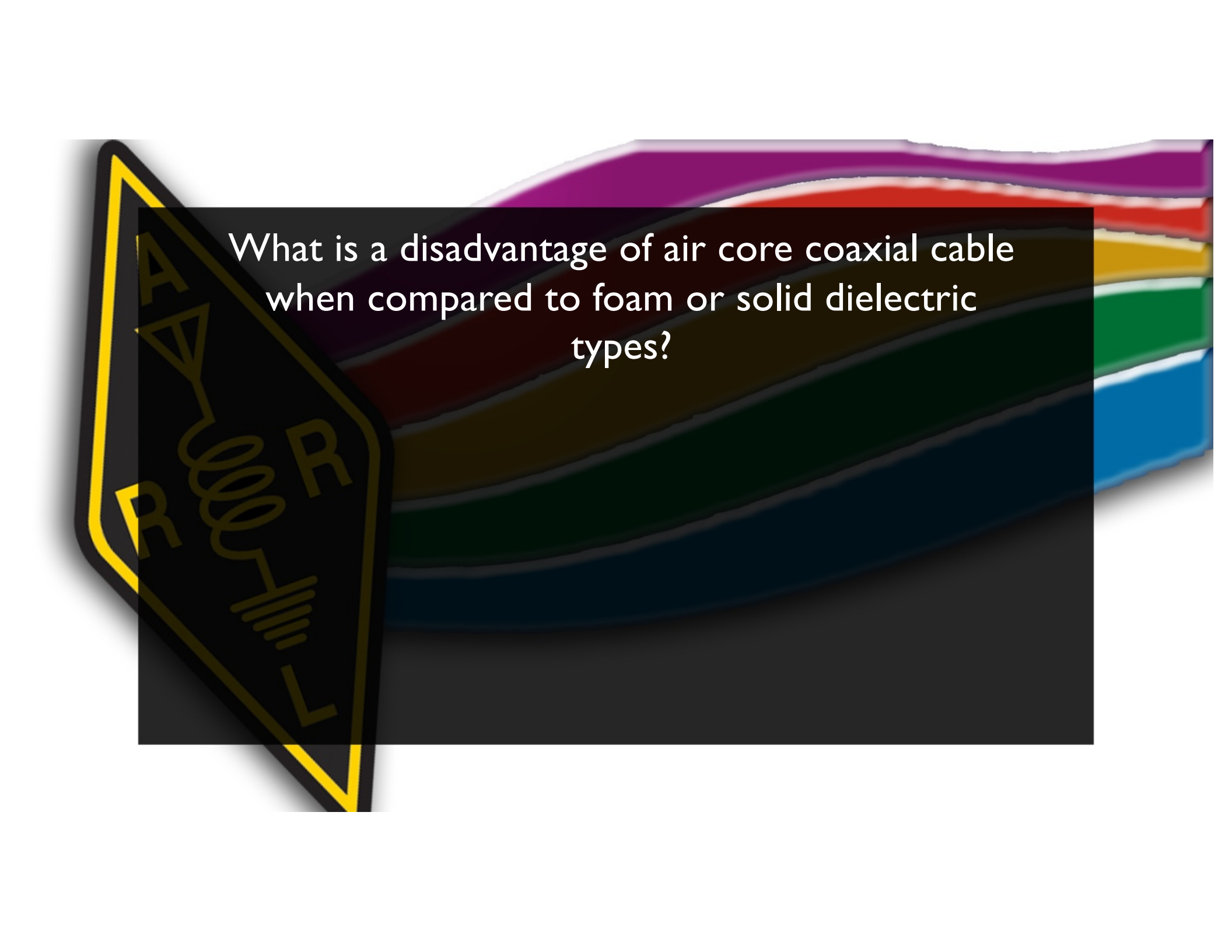
Why should the outer jacket of coaxial cable be resistant to ultraviolet light?





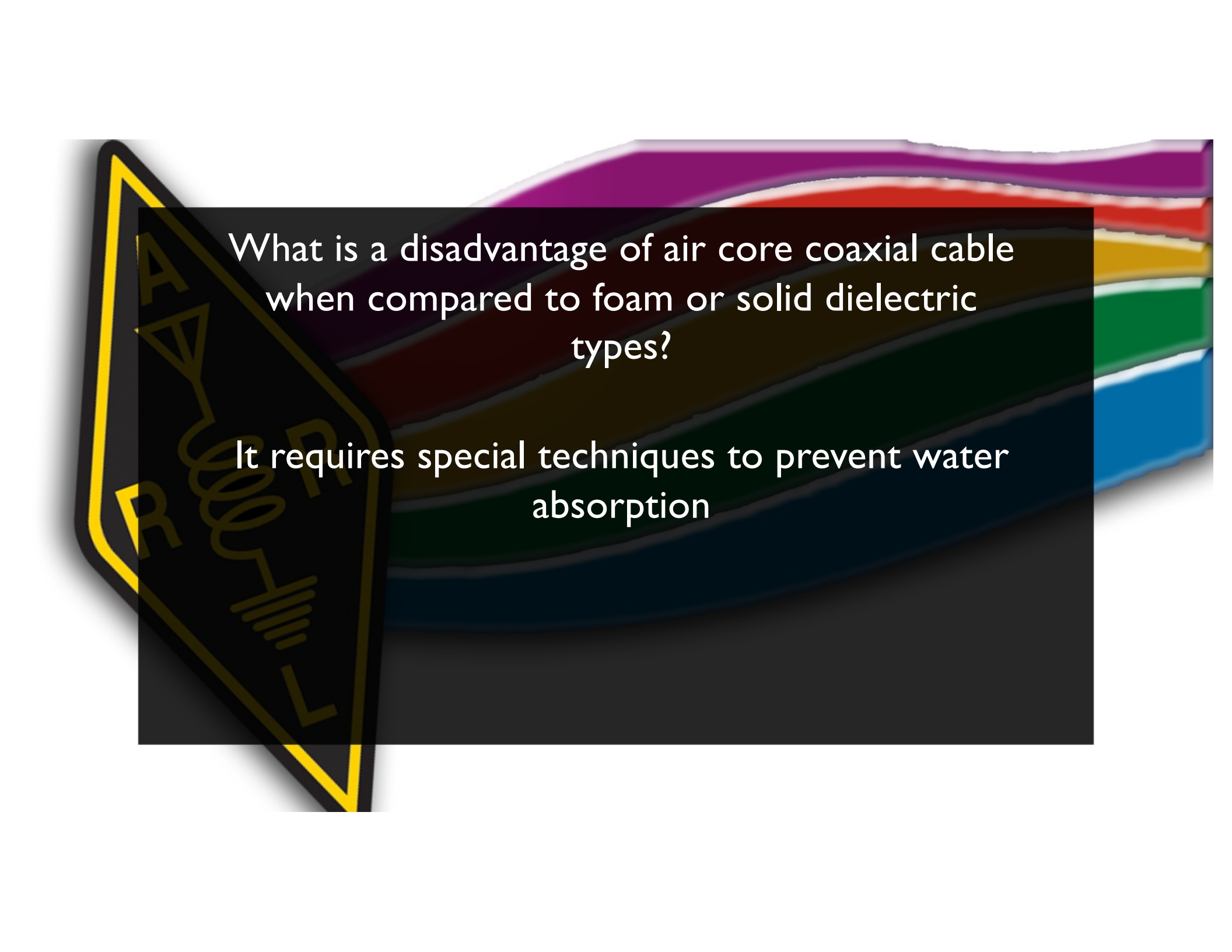
Why should the outer jacket of coaxial cable be resistant to ultraviolet light?

Ultraviolet light can damage the jacket and allow water to enter the cable




What is a disadvantage of air core coaxial cable when compared to foam or solid dielectric types?



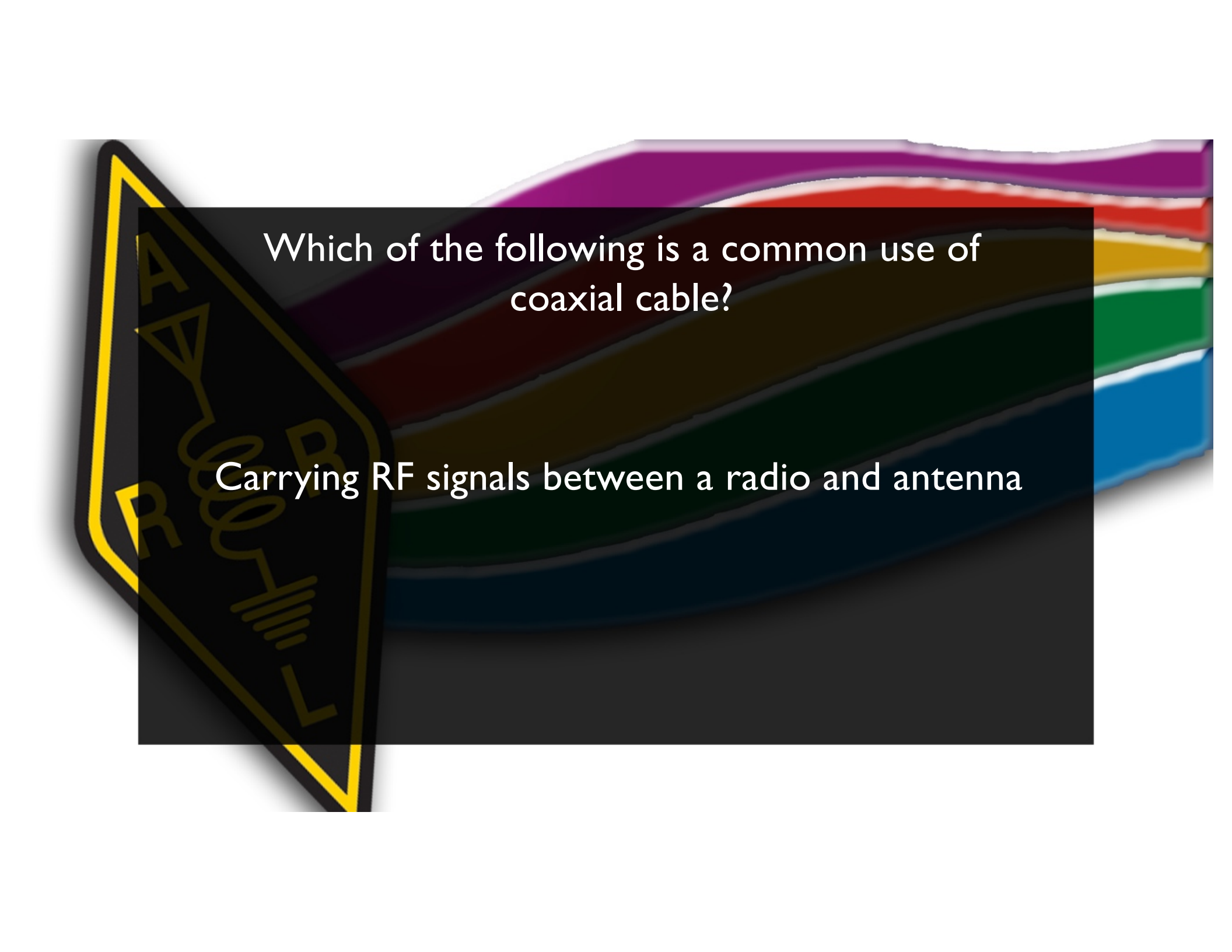


What is a disadvantage of air core coaxial cable when compared to foam or solid dielectric types?

It requires special techniques to prevent water absorption

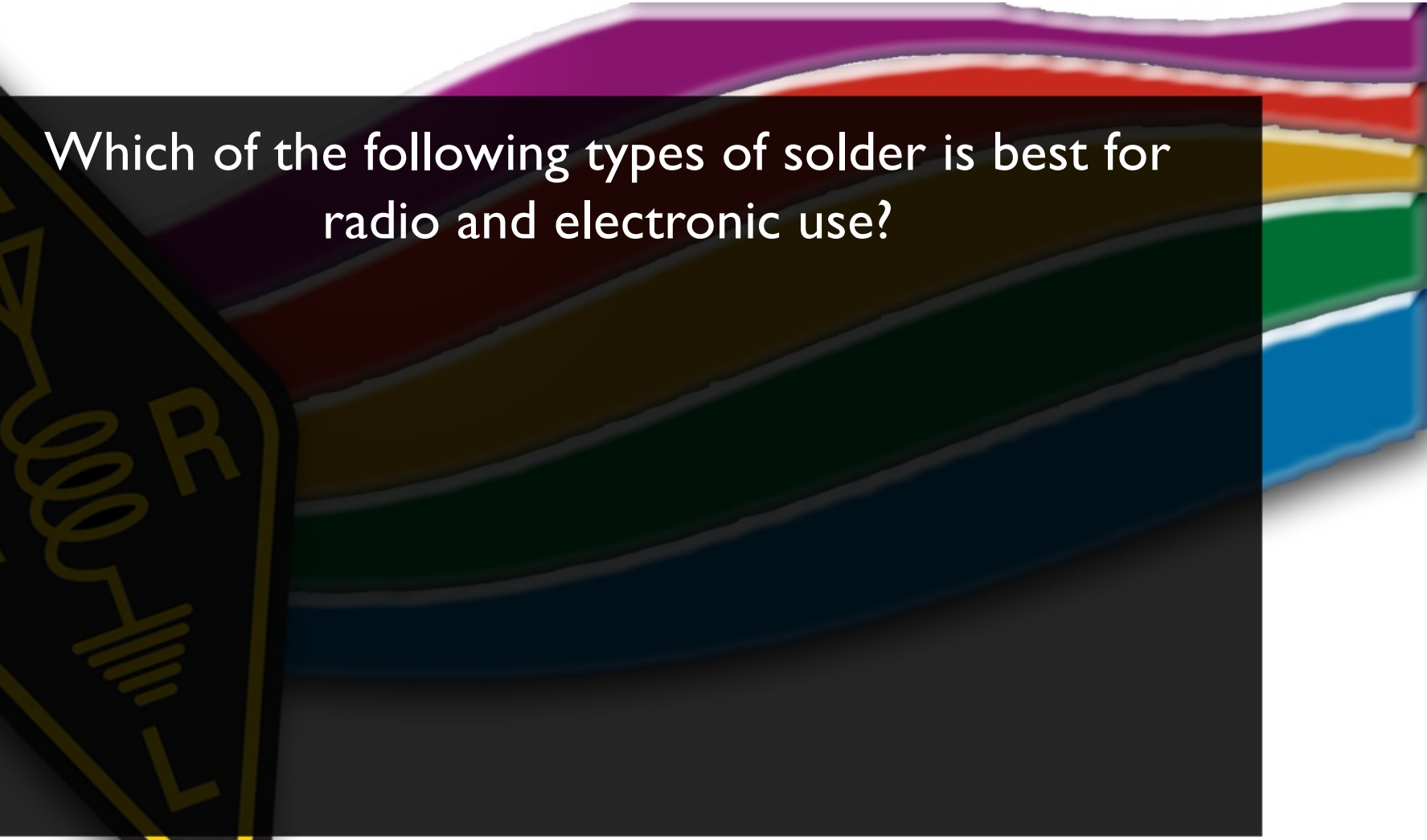
The image features a bundle of multi-colored cables (purple, red, yellow, green, blue) on the right side. On the left, there is a yellow-outlined icon containing a circuit diagram with a resistor (R), an inductor (L), and a capacitor (C).

Which of the following is a common use of coaxial cable?



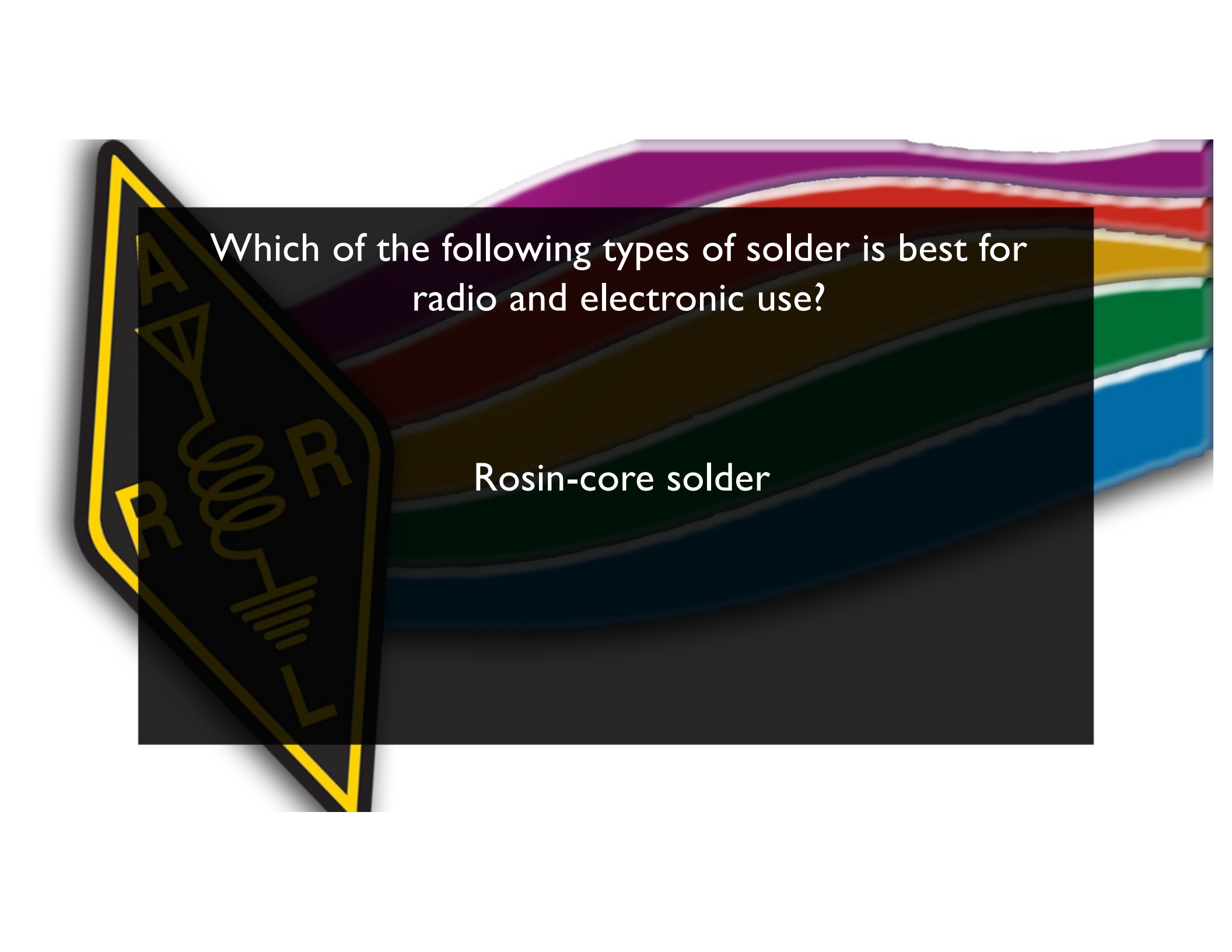
Which of the following is a common use of coaxial cable?

Carrying RF signals between a radio and antenna



Which of the following types of solder is best for radio and electronic use?





Which of the following types of solder is best for radio and electronic use?

Rosin-core solder





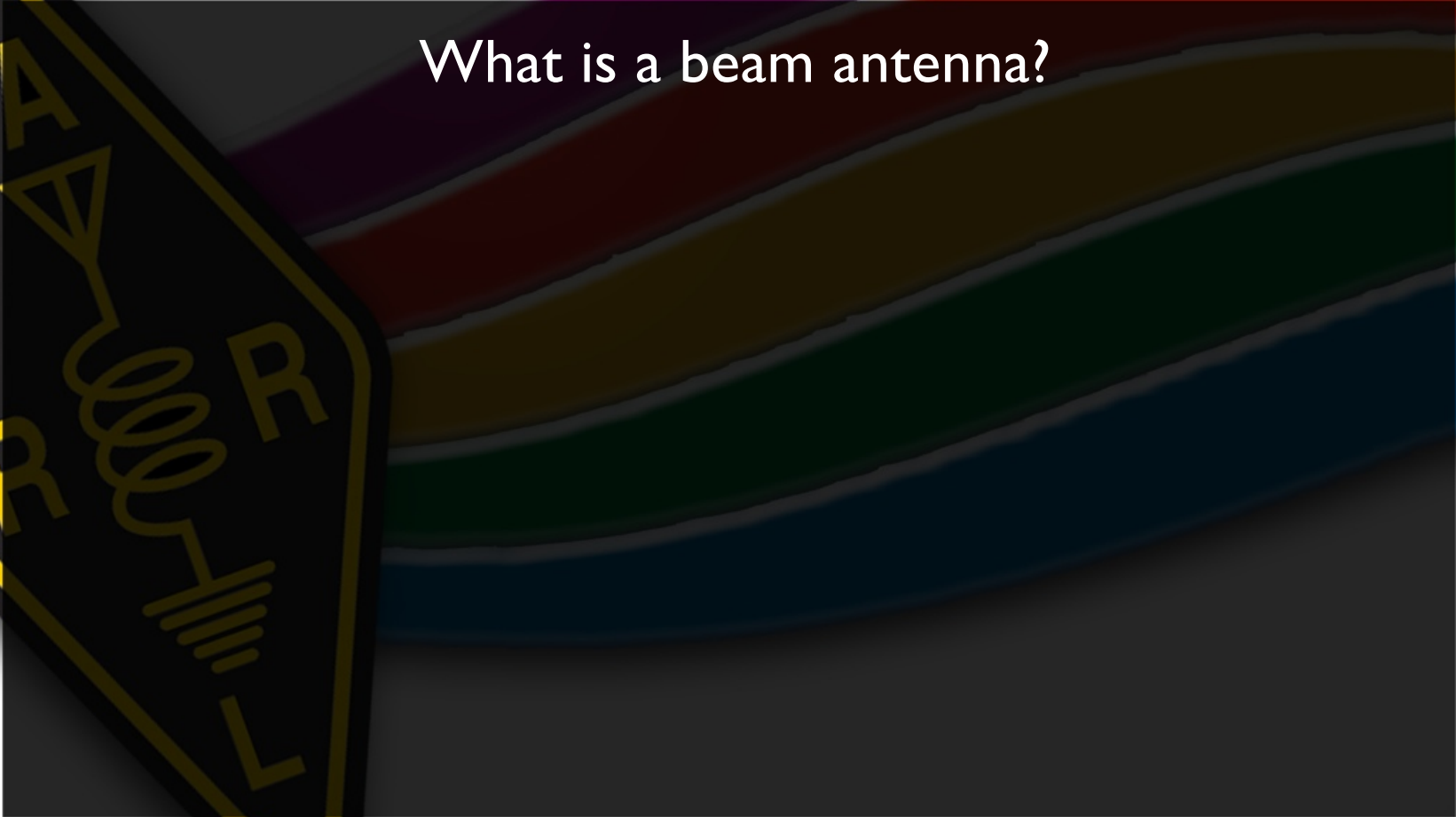
What is the characteristic appearance of a cold solder joint?



What is the characteristic appearance of a cold solder joint?

A grainy or dull surface

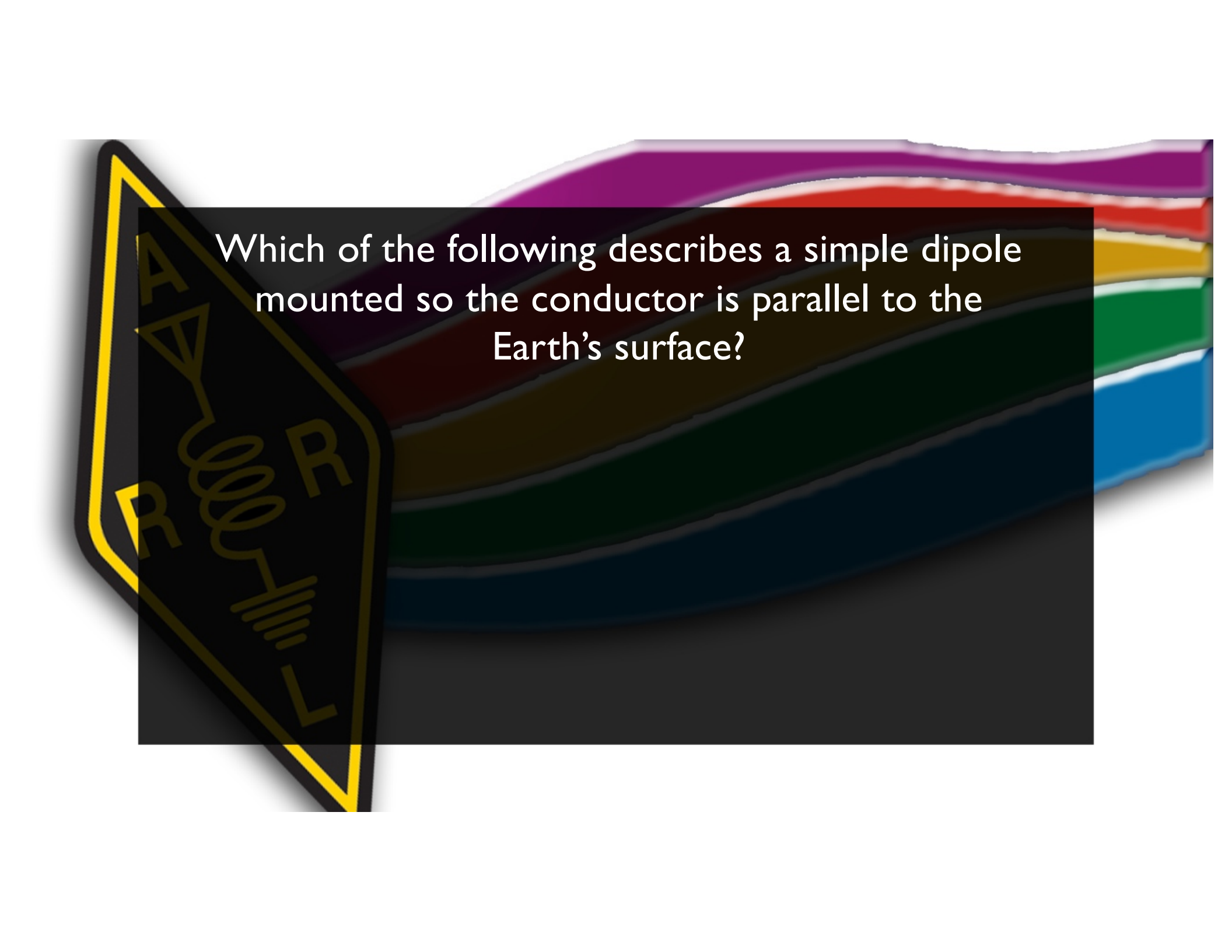
What is a beam antenna?





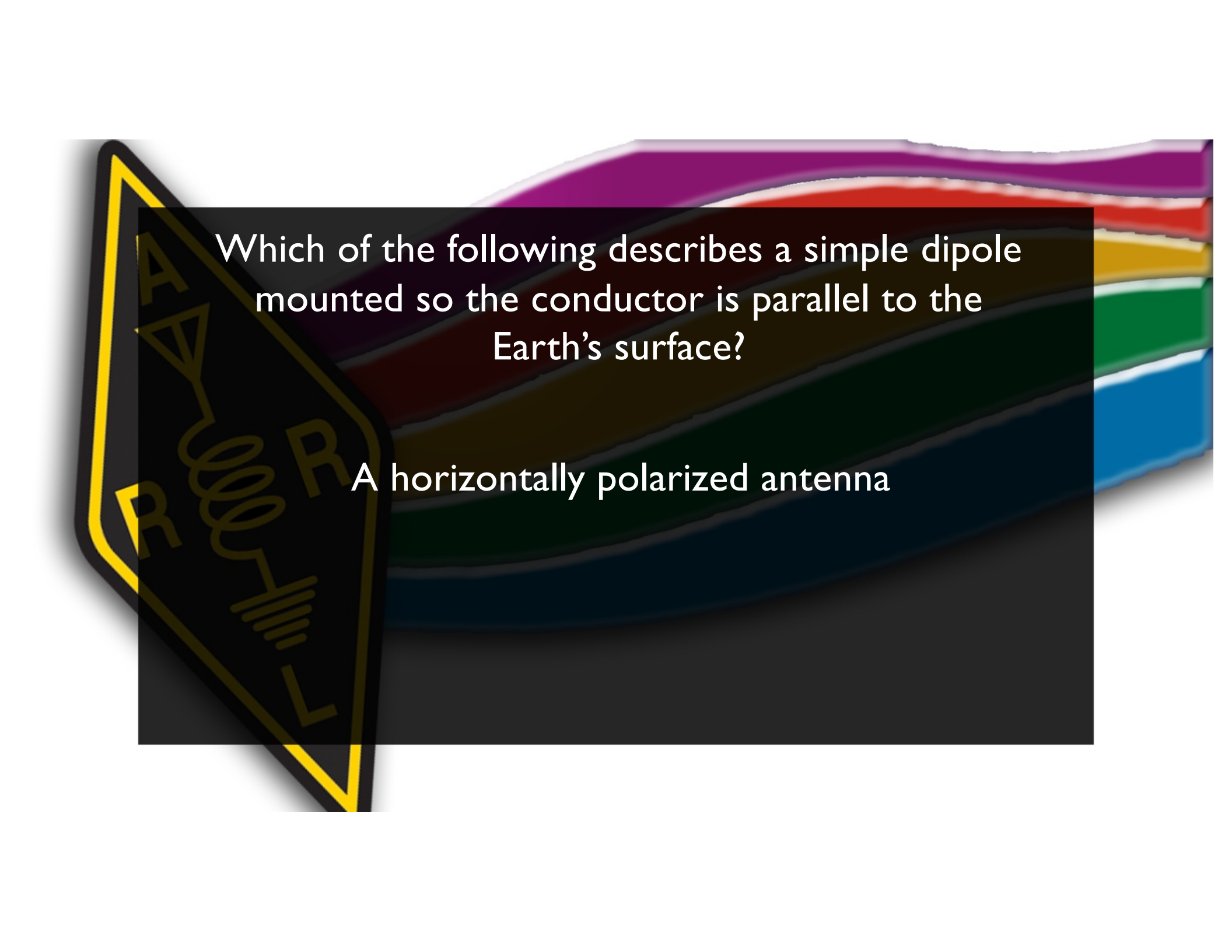
What is a beam antenna?

An antenna that concentrates signals in one direction



Which of the following describes a simple dipole mounted so the conductor is parallel to the Earth's surface?





Which of the following describes a simple dipole mounted so the conductor is parallel to the Earth's surface?

A horizontally polarized antenna



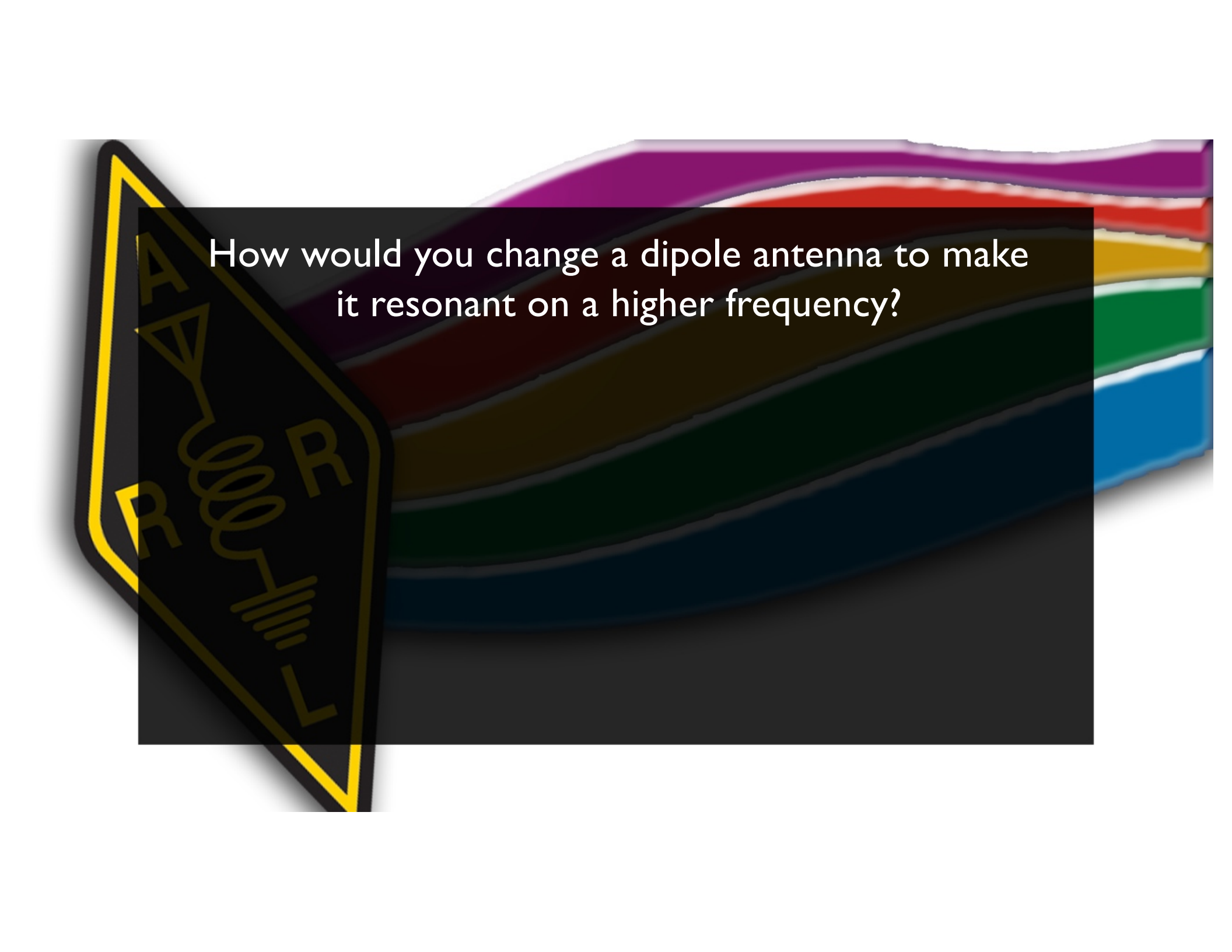
What is a disadvantage of the “rubber duck” antenna supplied with most handheld radio transceivers?



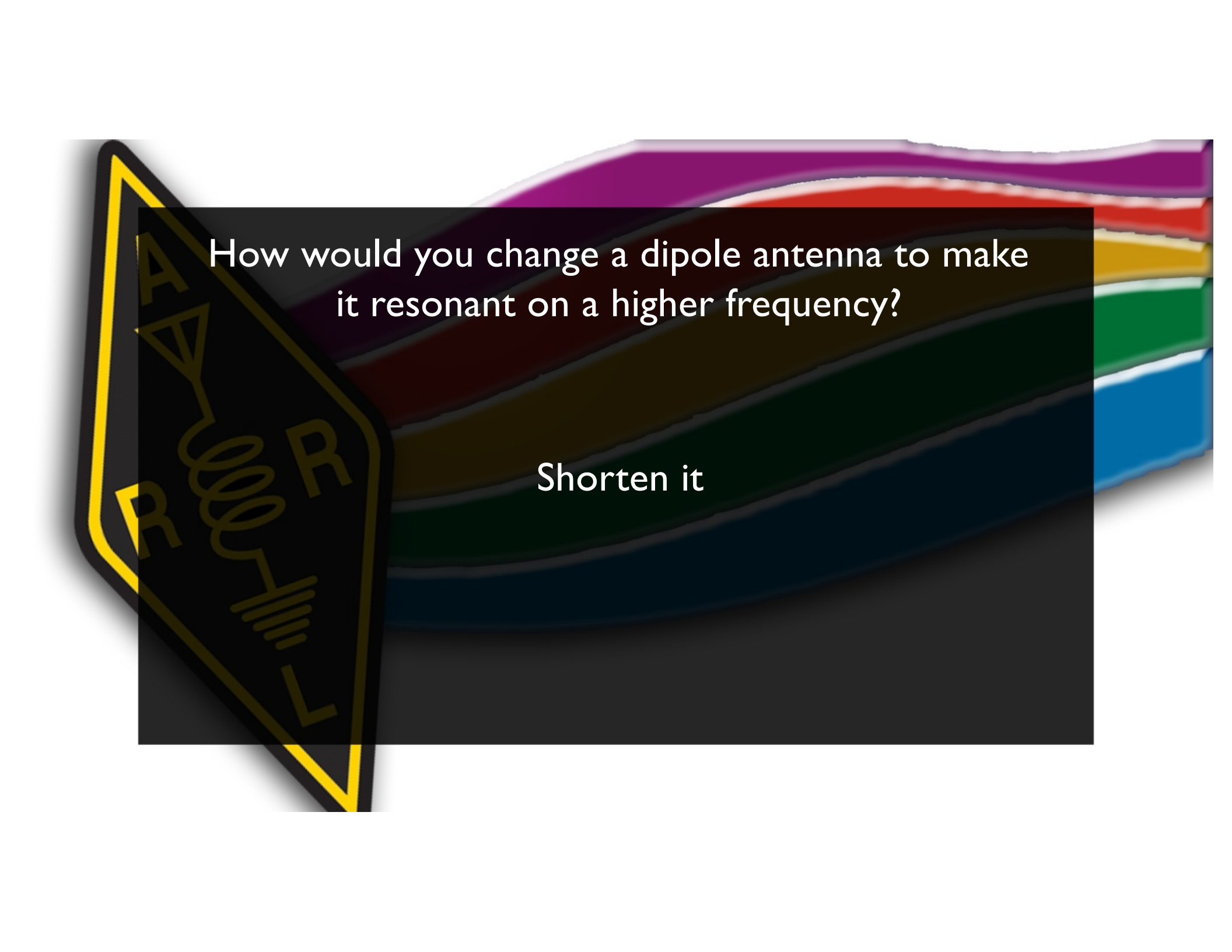


What is a disadvantage of the “rubber duck” antenna supplied with most handheld radio transceivers?

It does not transmit or receive as effectively as a full-sized antenna



How would you change a dipole antenna to make it resonant on a higher frequency?



How would you change a dipole antenna to make it resonant on a higher frequency?

Shorten it

What type of antennas are the quad, Yagi, and dish?





What type of antennas are the quad, Yagi, and dish?

Directional antennas

What is a good reason not to use a “rubber duck” antenna inside your car?





What is a good reason not to use a “rubber duck” antenna inside your car?

Signals can be significantly weaker than when it is outside of the vehicle

What is the approximate length, in inches, of a quarter-wavelength vertical antenna for 146 MHz?





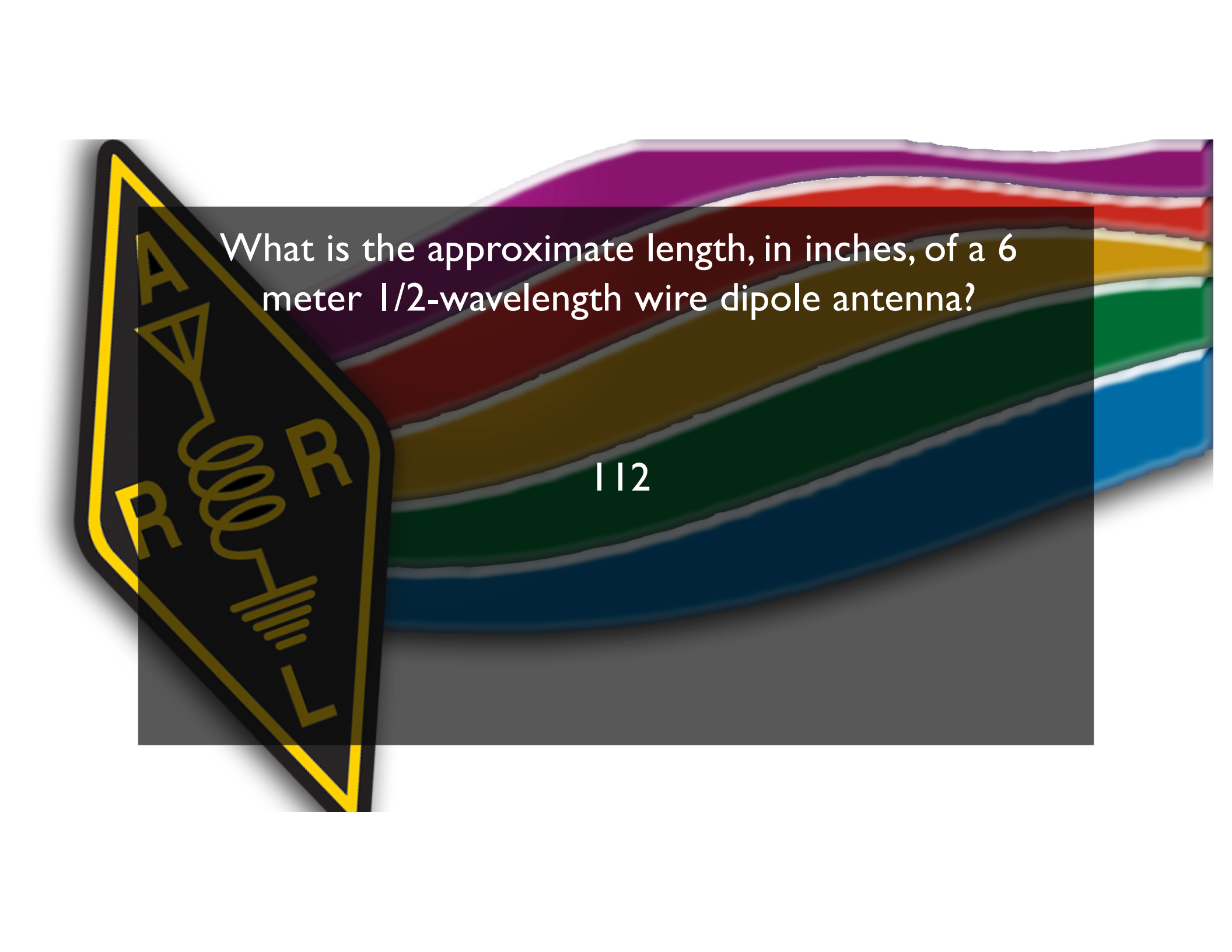
What is the approximate length, in inches, of a quarter-wavelength vertical antenna for 146 MHz?



19

What is the approximate length, in inches, of a 6 meter 1/2-wavelength wire dipole antenna?





What is the approximate length, in inches, of a 6 meter 1/2-wavelength wire dipole antenna?

112



In which direction is the radiation strongest from a half-wave dipole antenna in free space?





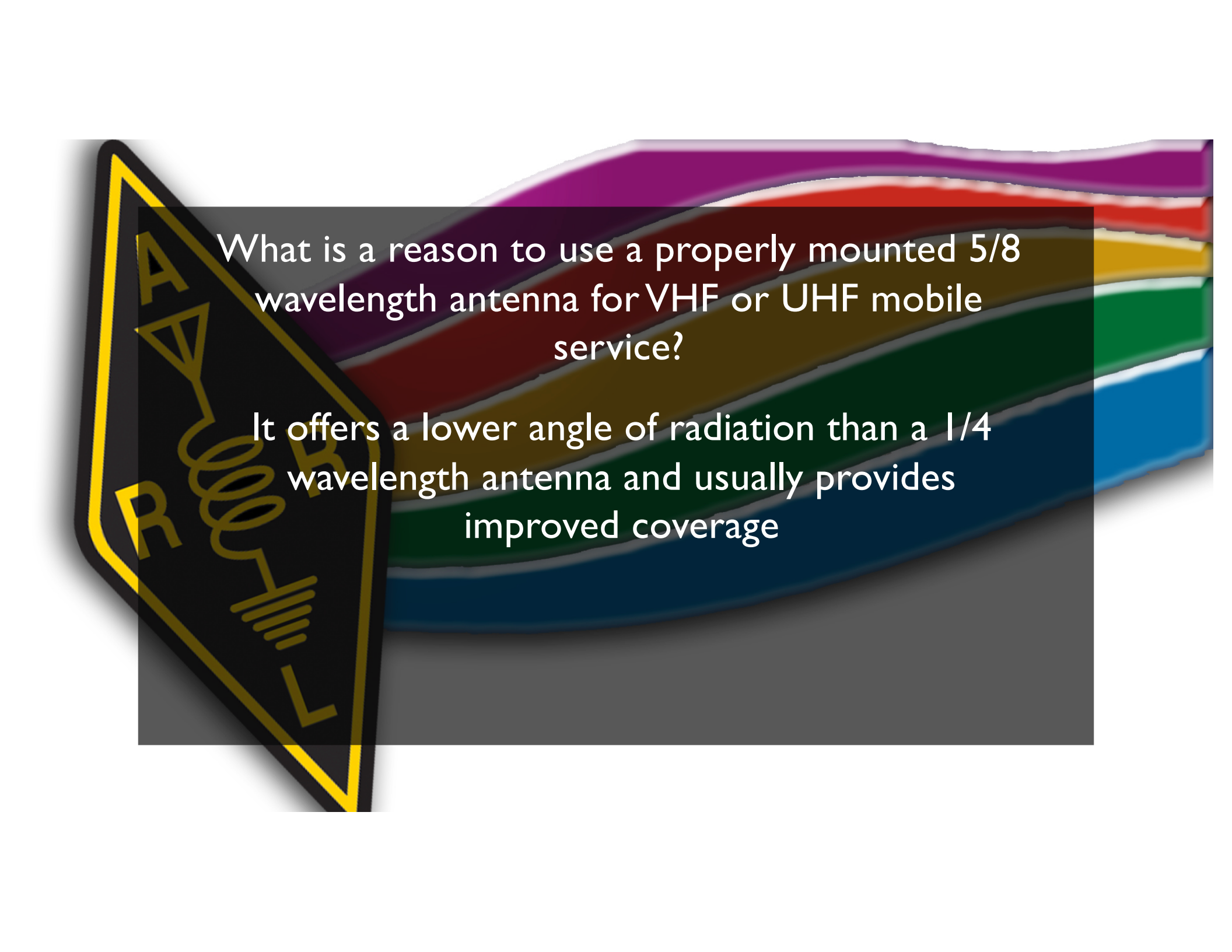
In which direction is the radiation strongest from a half-wave dipole antenna in free space?



Broadside to the antenna

What is a reason to use a properly mounted $\frac{5}{8}$ wavelength antenna for VHF or UHF mobile service?





What is a reason to use a properly mounted $5/8$ wavelength antenna for VHF or UHF mobile service?

It offers a lower angle of radiation than a $1/4$ wavelength antenna and usually provides improved coverage

Why are VHF or UHF mobile antennas often mounted in the center of the vehicle roof?



The background of the slide features a horizontal rainbow with colors from purple to blue. On the left side, there is a black diamond-shaped sign with a yellow border. The sign contains the words 'ROAD WORK' in a stylized, yellow, outlined font. The sign is tilted slightly to the right. The text of the slide is overlaid on a dark grey rectangular area.

Why are VHF or UHF mobile antennas often mounted in the center of the vehicle roof?

A roof mounted antenna normally provides the most uniform radiation pattern

Which of the following terms describes a type of “loading” when referring to an antenna?





Which of the following terms describes a type of “loading” when referring to an antenna?

Inserting an inductor in the radiating portion of the antenna to make it electrically longer

What does an antenna tuner do?





What does an antenna tuner do?

It matches the antenna system impedance to the transceiver's output impedance

A bundle of multi-colored cables (purple, red, yellow, green, blue) is shown against a white background. A semi-transparent grey rectangular box is overlaid on the cables, containing a question in white text. On the left side of the box, there is a yellow-outlined black triangle containing a circuit diagram with components labeled 'A', 'R', and 'L'.

Which of the following connectors is most suitable for frequencies above 400 MHz?





Which of the following connectors is most suitable for frequencies above 400 MHz?

A Type N connector



What is true of PL-259 type coax connectors?





What is true of PL-259 type coax connectors?

The are commonly used at HF frequencies



Why should coax connectors exposed to the weather be sealed against water intrusion?





Why should coax connectors exposed to the weather be sealed against water intrusion?

To prevent an increase in feed line loss

A bundle of multi-colored coaxial cables is shown, with a semi-transparent grey box overlaid on top. Inside the box is a technical diagram of a transmission line model, featuring a series inductor labeled 'A', a shunt capacitor labeled 'R', a series inductor labeled 'R', and a shunt capacitor labeled 'A'. The text of the question is centered within the grey box.

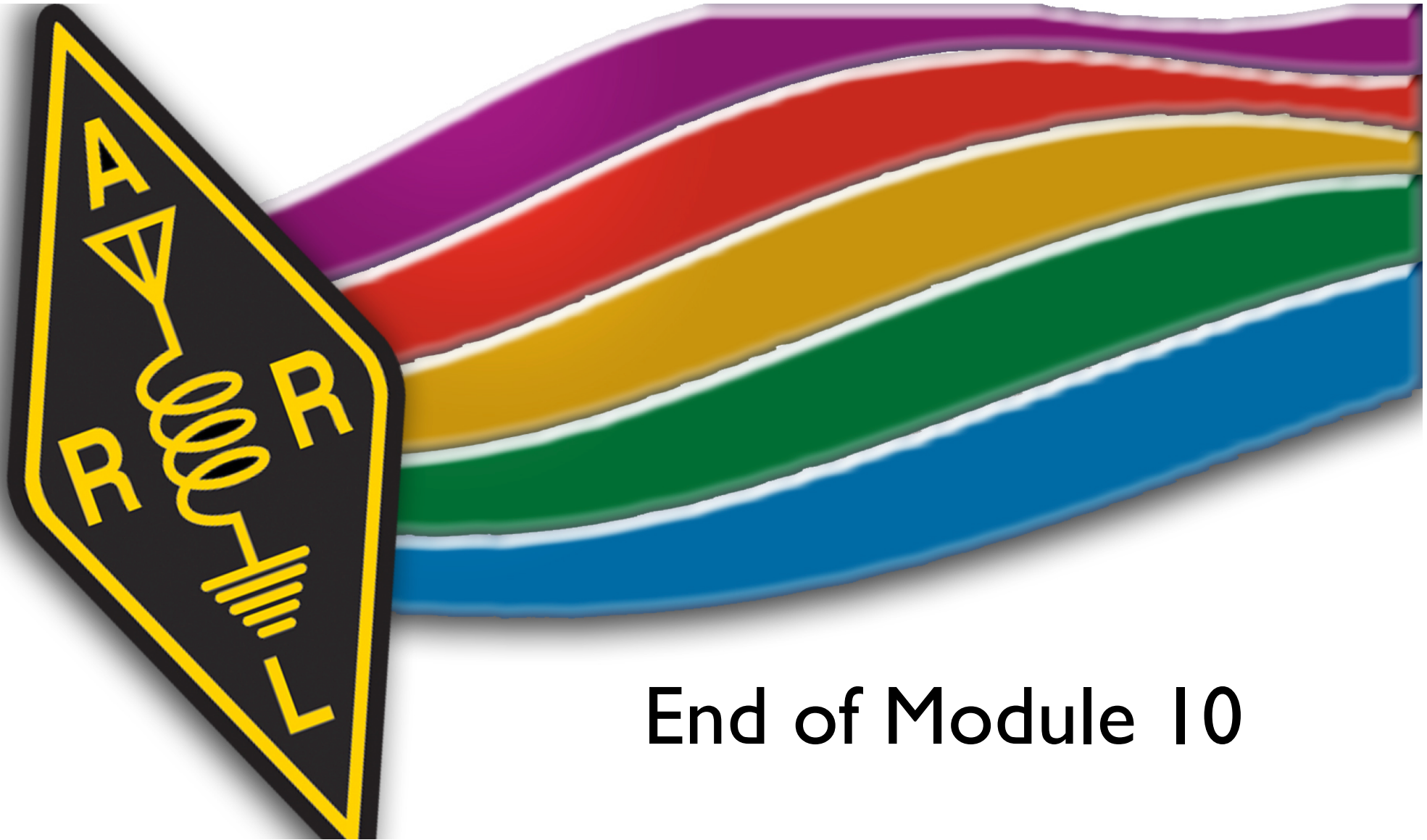
What electrical difference exists between the smaller RG-58 and larger RG-8 coaxial cables?

A bundle of multi-colored coaxial cables, including purple, red, yellow, green, and blue, is shown against a white background. The cables are bundled together and appear to be slightly curved.

What electrical difference exists between the smaller RG-58 and larger RG-8 coaxial cables?

RG-8 cable has less loss at a given frequency





End of Module 10