





Grounding and Lightning Protection 2021



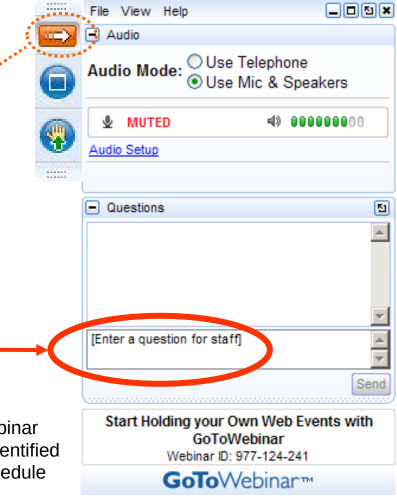
Your questions please?

(if you don't see the control panel, click on the orange arrow icon to expand it)

Please enter your questions in the text box of the webinar control panel (remember to press send)



Remember: The completion of a Nautel webinar qualifies for ½ SBE re-certification credit, identified under Category I of the Re-certification Schedule for SBE Certifications.





Agenda

- Short discussion with panelists
- Round table discussion with attendees
 - We can unmute for audio, but can also handle typed input
 - We want your thoughts, ideas, comments or questions!
 - What you've done, what you'd like to do, questions on how to do something.



Ideas for things to discuss

• Grounding

- Short and straight
- How much is too much?
- New Sites
 - Planning ahead
 - Staying flexible

• Ferrites

- Why Jeff loves them
- How they work when used with other things

• Existing Sites

- How to fix them
- What to look for





Photo credit: Elaine Jones Associates, www.elainejonespr.com





- _Single point ground for racks and individual pieces in a room
- _Keeps all audio shields at a common potential
- _What's wrong with this picture?





Bulkhead ground for coax cables _Best done where cables enter building _Connected to station reference ground _Keep ground leads as short as possible Buss bar for AC grounds _Tied to station reference ground _All primary equipment connected







MAKE SURE YOUR GROUND CONNECTION IS ACTUALLY GROUND!!!





The best building grounding in the world doesn't help, if it doesn't go anywhere when it reaches the outside world!



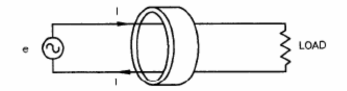


Ground rods are good – but they work better if they are driven straight into the ground. Preferably into the water table, or a chemically augmented ground point.

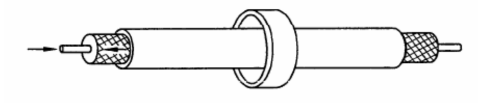


Keep your Shields UP!

OPEN WIRE PAIR



IN BOTH CASES THE TOROID IS INVISIBLE TO THE NORMAL CIRCUIT PATH BUT PRODUCES AN IMPEDANCE TO COMMON MODE SIGNALS



RF COAXIAL CABLE

Figure F-4 Use of Toroids to Impede Common Mode Signals

Ferrites are good for reducing common mode signals

_Lightning surges

Induced RF (especially at co-located AM and FM sites)

_Power line and power supply noise



Keep your Shields UP!



Ferrites can also be a troubleshooting tool

- Hot ferrite = imbalance current

Ferrites on coax help reduce lightning susceptibility

- Installed between the coax ground at cable entry and the equipment being protected





Keep your Shields UP!



Ferrites on AC cabling can protect against surge related power supply damage

_All feeds and a ground return through the ferrite

In some cases, such as with purely balanced power supplies, it's desirable to make chokes (wrap each AC conductor around a separate ferrite). In this case, ferrite composition needs to be considered more carefully.



Always Use Protection



AC Power line protectors are a must – and they MUST be connected to your station reference ground.



Always Use Protection



Other brands are available and acceptable – as a minimum, a shunt type MOV protector with fused links (and a solid ground connection!!!) is recommended.



Online Information



Webinars https://www.nautel.com/resources/webinars/



Nautel Waves Newsletter https://www.nautel.com/newsletters/



YouTube http://www.youtube.com/user/NautelLtd



THANK YOU!



