



Jeff Welton

Sales Manager, Central USA
Nautel



Matt Herdon

Product Manager / Marketing
Nautel



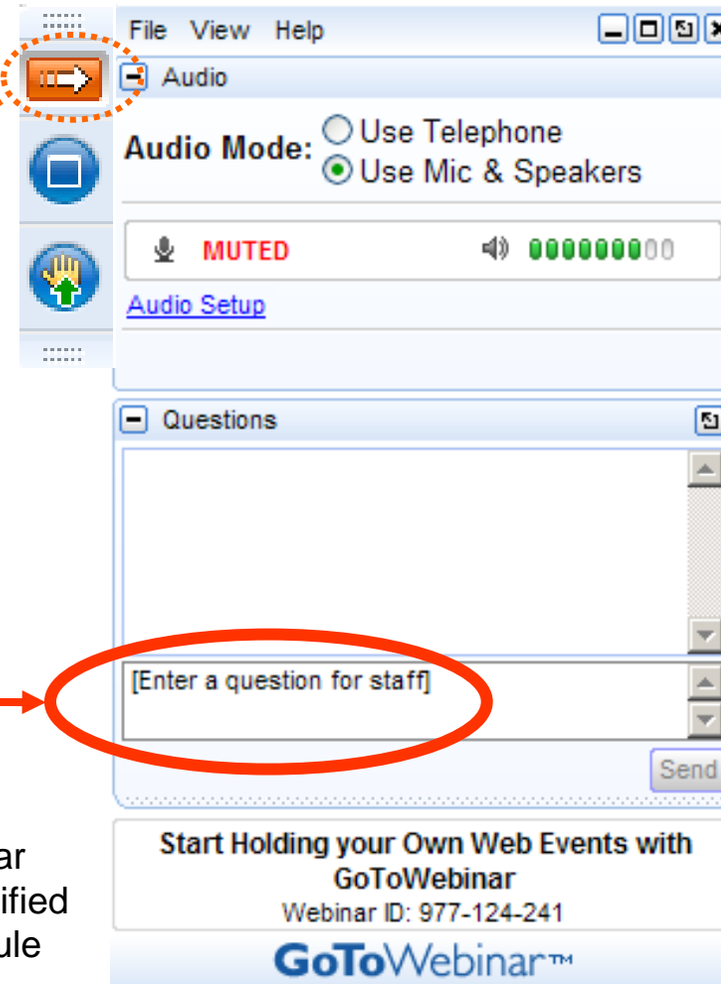
Episode #42

The RF Toolkit

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)



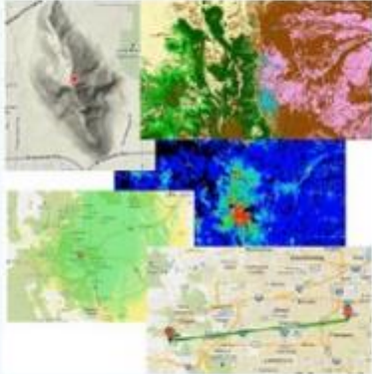
The screenshot shows a GoToWebinar control panel window. At the top, there is a menu bar with 'File', 'View', and 'Help'. Below the menu bar, there is a section for 'Audio' settings. An orange arrow icon is circled in red and has a dotted orange line pointing to it. The audio settings include 'Audio Mode' with two radio buttons: 'Use Telephone' (unselected) and 'Use Mic & Speakers' (selected). Below this, there is a 'MUTED' indicator with a microphone icon and a volume level indicator showing 00. A link for 'Audio Setup' is visible. Below the audio settings, there is a 'Questions' section. A text box with the placeholder text '[Enter a question for staff]' is circled in red, and a solid red arrow points to it. A 'Send' button is located to the right of the text box. At the bottom of the control panel, there is a promotional banner for GoToWebinar with the text 'Start Holding your Own Web Events with GoToWebinar' and 'Webinar ID: 977-124-241'.



Remember: The completion of a Nautel webinar qualifies for $\frac{1}{2}$ SBE re-certification credit, identified under Category I of the Re-certification Schedule for SBE Certifications.

Ideas for things to cover

- HD Radio Calculator
 - Thoughts and tips
- Radio Coverage Tool
 - Building a site
 - Plotting coverage maps
 - Point-to-point links
- Gotchas
 - Toolbox limitations and things to be aware of
- Other stuff
 - Questions, comments, criticisms or concerns
 - Any other thoughts?



Complete Guide to Nautel's Radio Coverage Tool

Complete and updated 'How to' demonstration of the Nautel Radio Coverage Tool with our expert Chuck Kelly and special guest, Roger...



Radio Coverage Tool FAQ

Answers to the most frequently asked questions regarding the Radio Coverage Tool... I can't register/login to my account, what's the issue?

Products



Radio Coverage Tool White Paper – Apr 2013

Instructions on using this simple, fast online VHF/UHF coverage mapping and point to point analysis. A Free Online VHF/UHF Propagation Tool...



RF Toolkit Feedback Form

Got Questions, feedback or ideas for the RF Toolkit? Use this form to send them to us. If you're experiencing account...

Live Chat 

HD Radio Calculator

The HD Radio Calculator calculates the allowable IBOC power along a straight line between the candidate station and the protected first adjacent stations in the study. Irregularities in terrain, directional antenna patterns, or other factors may result in actual allowable IBOC power to be less than that shown by this tool.

Search call letters:

Increased IBOC power is calculated using the guidelines established in the [FCC's 2010 Report and Order](#). For more information on IBOC operation visit this [FCC webpage](#). The procedure for filing an Engineering STA or notification to increase FM Digital power can be [found here](#).

Stations should engage the services of a qualified consulting engineer before applying for a license or purchasing equipment.

Ready to file? The engineers at Cavell Mertz are ready to help: fm_iboc@cavellmertz.com



Welcome jwelton (jwelton@nautel.com)

 My Settings

 New Transmitter Site

 My Transmitter Sites

 New Point-to-Point Link

 My Point-to-Point Links

 New Coverage Plot

 My Coverage Plots

 Multiple Coverage Plots

Online Information



Webinars

<https://www.nautel.com/resources/webinars/>



Nautel Waves Newsletter

<https://www.nautel.com/newsletters/>



YouTube

<http://www.youtube.com/user/NautelLtd>



Online Info, such as the Broadcasters' Desktop Resource

<https://www.thebdr.net/>

THANK YOU!

