

NAME	25-Lunch with Pete - collecting scans	answer time into video	answers
Pasi Manninen	FYI https://rfscans.com can automatically convert the scan file data between different platforms. No need for manual macros! Currently it supports Shure WWB (.csv, .sdb and .sdb2 formats), Sennheiser WSM (.csv) , Lectrosonics Wireless Designer (.sdf)		
Matt Broniec	Is mostly everything DTV now instead of Analog? And it it easy to tell just via the look of the RF signal? Does it matter in IAS the difference between Analog and Digital?		
Marc Teixdor	Couple questions: With TTI Series 5, with option U02, I am using Scan Mode where I can make a CSV file that works straight to IAS and WWB. I can scan the full spectrum at any RBW I want. What do you think about it?		
Christopher Bellamy	do you see it being possible to do 80 channels of wireless(40 ch wisycom iems and 50 channels of senn 6000) on a tour after the repack in july?		
Marc Teixdor	Second question: On WWB we can see, even adjust the Exclusion Threshold. Do you know IAS where is this Threshold at?		
John Sulek	There is a small bug in the TTI macro that might have been corrected since I downloaded it. You end up with a return symbol at the bottom after the last frequency which must be deleted for the csv file to work in WWB.		
Christopher Bellamy	if you've run out of space, and have to have iems and mics in the same channel what's the minimum spacing you recommend between the iems and mics?		
Roger Gonzalez	How would you break your scans with tools like the RF Explorer Pro? Obviously, the filtering and quality of electronics are not in line with TTI and higher end scanners. Also, thank you so much for doing this Pete, you guys have been a great source help during this time.		
Kenneth Goodwin	How do you use IAS to look for 3 transmitter 3rd and 5th order intermod. (For example when an actor is double mic'd but walking through other chorus members.)		
Craig Doman	Would using a Left turn coil Helical for mics and a Right turn coil Helical for IEMS allow any closer spacing between Mics and Ears?		
Alvaro Acosta	Theres some way to do some kind of Inclusion as Workbench on IAS		
Henry Cohen	IM doe bot occur "in the air"; it only occurs within diodic junctions or gain stages. When transmitters get too close to each other, their repsective antennas receive the other transmitter's signal and mixing occurs in the final PA.		
Kevin Parrish	I use 1 antenna UP with 1 antenna DOWN		
Michael Mason	You may want to mention that most IM is in the receiver and the gain structure of RX antenna and distribution to the receiver. Also that if at all possible, they should be looking at an output of the DA system not just an antenna on their SA		

Kenneth Goodwin	Have you ever noticed if RF Explorer induces some noise in its scans? I have heard from folks that I send scans to. Is it something I can fix or is it a particular frequency range I can look at?		
Lucas Spangaro	can you give an example using IAS during festivals?		
Peter Brennan	What's the best source to find broadcast standards for other countries.		
Gary Mikialian	If I run out of Freqs in a certin area after moving them to my list. if you hit recalculate again somtimes you will get more		
John Christie	Pete Left turn into Right turn it reduces the amount of IEM Tx that ever gets into your mic RX. this is standard operating procedure for me and it works fantastic. I used to do it with BTR's as well. Any Circular polarized set will work as long as they are opposing turns. Physics says this should be -35dB down ... reality is -20dB in the real world.		
Christopher Bellamy	could you give us the specs on your field fox unit? thank you!		
Lucas Spangaro	I have a tti 2702, it seems its not possible to change manually the RBW..do u know if it is possible?		
Eoin Cunningham	Is there any specfic reason to split up the spectrum scan into 60Mhz pieces vs taking the scan for the range you need for example 470-600Mhz?		
John Sulek	RBW setting works on my PSA2702.		
Bal Varga	I absolutely LOVE IAS! Do you -once in a blue moon- have a sale for personal licenses? I can see that I need to up my game.		
John Christie	how often do you find you are able get frequencies for 2-way radios from in house or venue security or even external security firms		
Craig Doman	Has ias updated the Shure ULXD J50 to J50A? If you use J50 you will likely have frequencies above 615		
John Christie	Pete are you willing to share your contact info about where you purchased that keysight?		
Gerald Said	Deployment Question: You are using Shure Products and Sennheiser Products. You can deploy via their proprietary software. What does your workflow look like?		
Lucas Spangaro	Could I check a bnc cable with PSM1000 as a TX, and connect it straight in a TTI using a -30db attenuator?		
Alvaro Acosta Lopez	Theres some way to do some kind of Inclusion as Workbench on IAS		
Alvaro Acosta Lopez	How to import this on Workbench		

