

The Society of Broadcast Engineers

Fox Valley Wisconsin, Chapter 80 2308 East Henry Street Appleton, Wisconsin 54915-3547

March 2009

The next meeting of Chapter 80 SBE will be at the Out of Town club at noon on Tuesday March 17th . Our program is "Transmission Technologies and Spectrum Considerations for Digital Radio" by Mike Troje from Continental Electronics.

Chairman's Corner

Welcome!

Our next meeting of Chapter 80 will be on Tuesday, March 17, 2009, starting at 12:00 noon at the Out 'O Town Club in Kaukauna. Our Guest speaker will be Mike Troje from Continental Electronics, speaking on the topic, "Transmission Technologies and Spectrum Considerations for Digital Radio."



While the economy may be in the doldrums, HD Radio technology is in the process of making significant changes and improvements. Mike's presentation, besides a brief marketing discussion of Continental's products, will focus on the current pressure to elevate HD power levels, and all that entails, and the change to the spectrum as stations transition to dedicating more spectrum to HD. Bring a friend and plan to join us! Our February meeting was held on Tuesday, February 17 at the Out O' Town Club. A special thanks to Chris Crump from Comrex, for the lunch and the program. He discussed IP Audio Coding for transmission of broadcast quality audio. The discussion included an overview of BRIC Technology (Broadcast Reliable Internet Codec) and how it enables broadcasters to use the public Internet to transmit reliable, real-time, high quality and fully bi-directional audio. Since BRIC Technology was first introduced in 2006, Comrex has added several innovative features to their ACCESS Product line including the BRIC Traversal Server and their new BRIC-Link Codec for dedicated links. Applications such as STL/dedicated studio links utilizing ISM band radios, satellite data services and high speed, wired or wireless dedicated IP data circuits were also discussed.

Upcoming events:

April 18-23, 2009 – NAB 2009, Las Vegas, NV Tuesday, April 28, 2009 – SBE Chapter 80 --TBA

Tuesday, May 19, 2009 – SBE Chapter 80 – TBA

Wednesday, June 17, 2009 – SBE/WBA Summer Engineering Workshop at the Ostoff Resort in Elkhart Lake, WI. Details available soon!

I look forward to seeing you on Tuesday, March 17, 2009 at noon the Out O' Town Club. Regards,

Keith M. Kintner

2009 SBE Certification Application and Exam Schedule

Exam Date(s)

April 21, 2009

June 5-15, 2009

August 7-17, 2009

November 6-16, 2009

Location

NAB, Las Vegas

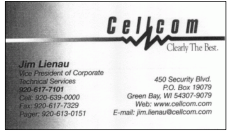
April 1, 2009

April 17, 2009

June 5, 2009

September 18, 2009







SBE University offers first course related to TV engineering The SBE has introduced the fourth course in its SBE University series of on-line, ondemand courses for broadcast engineers. The SBE 8-VSB Course, written by Douglas W. Garlinger, CPBE, 8VSB, CBNT, a Fellow in the Society of Broadcast Engineers, is now available. The purpose of the SBE 8-VSB course is to offer an overview of the 8-VSB system from end to end, providing all of the basic information the student will need to understand the nature of 8-VSB modulation and to recognize deficiencies in the transmitted signal. This information will be invaluable in installing, maintaining and operating a digital television transmitter facility. Much of the material contained in this course will also aid the student in his or her efforts to obtain the SBE 8-VSB Specialist Certification. The primary focus of the SBE 8-VSB Course is RF transmission and the process employed to transform the 19.39 Mbit/s transport signal into a signal suitable to modulate the transmitter. The course will also touch briefly on some of the important elements in the transport stream, such as video compression, picture formats, Active Format Description, PSIP and Dolby AC-3 audio.A more thorough description of the SBE 8-VSB Course, including a course syllabus, and enrollment information, can be found at the SBE web site. (sbe)

421 stations cease analog broadcasting; sun still rises the next morning. The DTV transition came with a whimper instead of a bang on February 17th with 641 station remaining on the air in analog. The FCC denied 123 station requests to shut off their analog transmitters in several markets which in Wisconsin included Madison, LaCrosse, and Wausau, because in most cases they all wanted to turn off at once. Acting FCC Chairman Michael J. Copps said that disruption Tuesday was minimized

largely because of the action that Congress and the President took in enacting the DTV Delay Act, which became law on Feb. 11. "Thanks to the movement of the deadline, we did not have anything like the extent of disruption we would have experienced had every station in the country gone completely digital on Tuesday," Copps said. "In fact, we tried to ensure that in every market in America, at least one station continues to broadcast an analog signal." New 'final' deadline: June 15th. (fcc)

Local Radio Freedom Act Gains Support The Local Radio Freedom Act -- which gained the support of a majority of the House when it was initially introduced last year -- has picked up nine more supporters in the current House, for a total of 135. The resolution, introduced by Reps. Gene Green (D-TX) and Mike Conaway (R-TX), reads, "Congress should not impose any new performance fee, tax, royalty, or other charge relating to the public performance of sound recordings on a local radio station for broadcasting sound recordings over-theair, or on any business for such public performance of sound recordings." The resolution counters the Performance Rights Act, reintroduced in the House and Senate earlier this year, which would impose a performance royalty for copyright owners broadcast radio. New on board with the Local Radio Freedom Act include Steve Kagen (D-WI), The resolution now has the support of 89 House Republicans and 46 Democrats. (radioink.com)

Wisconsin has DTV questions. Wisconsin was 6th on the list of calls to the FCC DTV hotline during the transition According to data published by the FCC. Total call volume peaked at 27,764 on Thursday February 17th with 4% of the calls from Wisconsin









Sun Praire, Wisconsin 5359

www.wave-com.com

4587 Hwy. TT

Russ Prieve Erection Manager/ Project Manager Mobile: (608) 575-2888

PCS Cellular Erection Two Way Microwave

Phone 608-837-9050 Fax 608-825-9050 Joseph P. Kaufenberg

Account Manager Broadcast & Production Systems Division

1422 138th Lane NW Andover, Minnesota 55304 Telephone (763) 755-2501 Fax (763) 755-2495 Cellular (612) 237-3368 E-mail: joe.kaufenberg@am.sonv.com



SONY

1150 WHBY 105.7 WAPL 95.9 WKSZ 94.7 WZOR 1570 WSCO 104.3 WECB

GREG BELL VP Broadcast / General Manage Direct 920-831-5655

Woodward Communications, Inc. BROADCAST DIVISION

"Building our tomorrow today" P.O. Box 1519 • Appleton, WI 54912-1519 Fax 920-739-0494 • gbell @wcinet.com

CHAPTER 80 ELECTED AND APPOINTED OFFICERS 2008-2009

Chairman Vice Chairman Secretary/Treasurer Program Chairman Program Chairman Membership Chairman Sustaining Memberships Frequency Coord. < 1 GHz Frequency Coord. > 1 GHz **Newsletter Editor** Newsletter Editor Certification Chairman Chapter 80 Webmaster **EAS** Coordinator Past Chairman Board of Dirs/SBE Liason

Keith Kintner Evan Stanek Steve Brown John Pfankuch Bill Hubbard Al Kilgore Greg Tadyshak Tim Laes Joe Kamenick Bill Tessman Dave Driessen Jim Sams Jim Jensen Steve Konopka Mark Friedman Keith Kintner

UWO **Woodward Communications** WHBY WAPL WKSZ WZOR Heartland Video Systems WBAY-TV2 **WRVM WBAY-TV** WGEE WIXX WNCY WROE WFXS TV-55, Wausau Heartland Video Systems **WGBA WACY UWGB** Christian Family Radio WPNE TV/FM WPNE TV/FM **UWO**

920-424-7357 920-831-5682 920-733-6639 920-893-0204 920-438-3276 920-842-2839 920-438-3258 920-435-3771 920-893-4204 920-494-2626 920 465-2572 920-749-9456 920-336-3541 920-336-3541 920-424-7357

kintner@uwosh.edu estanek@wcinet.com sbrown@wcinet.com jpfankuch@hvs-inc.com bhubbard@wbav.com akilgore@wrvm.org gtadyshak@wbay.com tlaes@new.rr.com 715-847-1155 jckamenick@peoplepc.com btessman@hvs-inc.com ddriessen@nbc26.com samsj@uwgb.edu jim@jbjensen.net skonopka@ecb.state.wi.us titletownfans@yahoo.com kintner@uwosh.edu

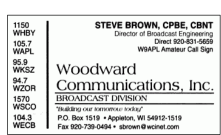


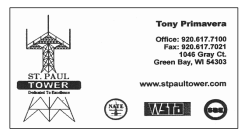
Julius Genachowski Nominated as Next FCC Chairman President Barack Obama nominated Julius Genachowski as FCC Chairman. Genachowski, 46, is a technology executive and a former classmate of Obama's from Harvard Law School. Upon Senate confirmation.

Genachowski will replace Acting FCC Chairman Michael Copps; Copps took over the Commission on January 22, 2009, two days after then-Chairman Kevin Martin resigned. Genachowski has been widely praised by industry executives and consumer-activist groups -- two groups often at odds -- for his wideranging experience and intimate knowledge of technology issues. .(arrl.com)

FCC extends BAS relocation deadline again. On February 12, 2009, Sprint Nextel, Inc. the Association for Maximum Service Television, Inc., the National Association of Broadcasters and the Society of Broadcast Engineers filed a Supplemental Joint Request Concerning BAS Relocation the (Supplemental Request). In the Supplemental Request, the parties request that the Commission waive until February 7, 2010 the deadline by which Sprint Nextel must complete the relocation of the Broadcast Auxiliary Service (BAS) licensees in the 1990-2025 MHz band. The Supplemental Request cites numerous circumstances that the parties characterize as being beyond Sprint Nextel's and the control. broadcaster's and that will completion of the BAS transition before the current deadline. On February 27, 2009, the Commission waived the relocation deadline for a period of 45 days, until April 19, 2009, in order to provide the Commission with time to consider the issues raised by the Supplemental Request (fcc)







Web site of the Month: TV signal strength calculator. The FCC has created a new tool for predicting signal strength of DTV signals. Enter your zip code and get the level in dbm for all area stations. You can then move the arrow and it will recalculate. http://www.fcc.gov/mb/engineering/maps/



The SBE Chapter 80 Newsletter is published monthly. Members are welcome to contribute articles or ideas. Please have your submissions in by the 4th of the month to Dave Driessen or Bill Tessman.

GEMCOM

Communications Consultant Broadcast, Sound, Voice & Data

GARY W. MACH

1511 Biemeret St. Green Bay, WI 54304 (920) 499-4637