Video Services Forum Meeting Series May 5 & 6, 2015

AT&T Laboratories, 9505 Arboretum Blvd.; Austin, Texas 78759

(512) 372-5000

Local Contact: Pierre Costa - 512-372-5849

Daily Agendas

Tuesday, May 5	VSF AG Meeting & Presentations	
8:00 – 9:00 AM	SVIP Activity Group Meeting (AG Members only)	Mtg. Rm #330, 3rd Floor
9:00 – 9:15 AM 9:15 – 9:45	- Meeting Starts 9:00AM- Welcome to Austin, logistics, introductions + Coffee IP for contribution broadcasting: highly secure systems for IP's next leap forward.	Meeting Rm 220 A/B, 2nd Floor Pierre Costa/Brad Gilmer Chin Chye Koh - Nevion
9:45 – 10:15	Broadcast Tools & Techniques Leveraging Open Source Technology	Tony Zare, Providius Corp
10:15 – 10:45 10:45 – 11:45	Break – Sponsored by ATT Method to tackle testing lip-sync in real-time for ABR networks	Pierre Costa, AT&T
11:45 – 1:00PM 1:00 – 1:15 1:15 – 2:00 2:00 – 2:30	Lunch – Sponsored by ATT 25 and 50Gb standards update Media Signal IP Routing Group Discussion Using the Encoder Boundary Point (EBP) Data Structure in Adaptive Transport Streams	Warren Belkin, Arista Carl Ostrom – System Resource Jim Welch, IneoQuest
2:30 - 3:00 3:00 - 3:30	Break – Sponsored by ATT Informal Subjective Video Quality Comparison Between HEVC and AVC Encoders	Michael Horowitz, eBrisk Video
3:30 - 4:30 4:30	Tours of ATT Facility Meeting Adjourn for the Day	Hosted by Pierre Costa
Wednesday, May 6	Meeting & Presentations	
<u>Wednesday, May 6</u> <u>9:00 - 9:15 AM</u> 9:15 - 9:30	- <u>Meeting Starts 9:00AM</u> - logistics, introductions + Coffee Real Time Control Protocol Activity Group	Pierre Costa/Brad Gilmer Carl Ostrom, System Resource
9:00 – 9:15 AM	- <u>Meeting Starts 9:00AM</u> - logistics, introductions + Coffee	
<u>9:00 – 9:15 AM</u> 9:15 – 9:30	- Meeting Starts 9:00AM - logistics, introductions + Coffee Real Time Control Protocol Activity Group Update Better pixels for UHD: a study of color. Break - Sponsored by ATT 4k and HDR, the next UHD broadcast standard? High resolution video transport using SFP	Carl Ostrom, System Resource Margaret H. Pinson, Institute for
9:00 - 9:15 AM 9:15 - 9:30 9:30 - 10:00 10:00 - 10:30 10:30 - 11:00	- Meeting Starts 9:00AM - logistics, introductions + Coffee Real Time Control Protocol Activity Group Update Better pixels for UHD: a study of color. Break - Sponsored by ATT 4k and HDR, the next UHD broadcast standard? High resolution video transport using SFP technology Customer controlled media network - a case	Carl Ostrom, System Resource Margaret H. Pinson, Institute for Telecommunication Sciences Pierre Larbier, ATEME
9:00 - 9:15 AM 9:15 - 9:30 9:30 - 10:00 10:00 - 10:30 10:30 - 11:00 11:00 - 11:30	- Meeting Starts 9:00AM - logistics, introductions + Coffee Real Time Control Protocol Activity Group Update Better pixels for UHD: a study of color. Break - Sponsored by ATT 4k and HDR, the next UHD broadcast standard? High resolution video transport using SFP technology	Carl Ostrom, System Resource Margaret H. Pinson, Institute for Telecommunication Sciences Pierre Larbier, ATEME Sarkis Abrahamian, Embrionix Scott Beckett AT&T & Shahin Arefzadeh, Dimetis Richard Friedel, Chuck Meyer, Thomas Edwards, Brad Gilmer
9:00 - 9:15 AM 9:15 - 9:30 9:30 - 10:00 10:00 - 10:30 10:30 - 11:00 11:00 - 11:30 11:30 - 12:00 PM 12:00- 1:15 PM	- Meeting Starts 9:00AM - logistics, introductions + Coffee Real Time Control Protocol Activity Group Update Better pixels for UHD: a study of color. Break - Sponsored by ATT 4k and HDR, the next UHD broadcast standard? High resolution video transport using SFP technology Customer controlled media network - a case study Lunch - Sponsored by ATT Discussion of Joint Task Force-Network Media	Carl Ostrom, System Resource Margaret H. Pinson, Institute for Telecommunication Sciences Pierre Larbier, ATEME Sarkis Abrahamian, Embrionix Scott Beckett AT&T & Shahin Arefzadeh, Dimetis Richard Friedel, Chuck Meyer, Thomas Edwards, Brad Gilmer and Brad Gilmer for John Mailhot,
9:00 - 9:15 AM 9:15 - 9:30 9:30 - 10:00 10:00 - 10:30 10:30 - 11:00 11:00 - 11:30 11:30 - 12:00 PM 12:00- 1:15 PM 1:15 - 1:45	- Meeting Starts 9:00AM - logistics, introductions + Coffee Real Time Control Protocol Activity Group Update Better pixels for UHD: a study of color. Break - Sponsored by ATT 4k and HDR, the next UHD broadcast standard? High resolution video transport using SFP technology Customer controlled media network - a case study Lunch - Sponsored by ATT Discussion of Joint Task Force-Network Media	Carl Ostrom, System Resource Margaret H. Pinson, Institute for Telecommunication Sciences Pierre Larbier, ATEME Sarkis Abrahamian, Embrionix Scott Beckett AT&T & Shahin Arefzadeh, Dimetis Richard Friedel, Chuck Meyer, Thomas Edwards, Brad Gilmer and

Wrap-up, Meeting Adjourn

2:30