

## 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
	<i>- Meeting Starts 9:00AM-</i>	
<b>9:00 – 9:15 AM</b> 9:15 – 9:45	Welcome to Austin, logistics, introductions + Coffee <b>IP for contribution broadcasting: highly secure systems for IP's next leap forward.</b>	<b>Meeting Rm 220 A/B, 2nd Floor</b> Pierre Costa/Brad Gilmer Chin Chye Koh - Nevion
9:45 – 10:15	<b>Broadcast Tools &amp; Techniques Leveraging Open Source Technology</b>	Tony Zare, Providius Corp
10:15 – 10:45	Break – <b>Sponsored by ATT</b>	
10:45 – 11:45	<b>Method to tackle testing lip-sync in real-time for ABR networks</b>	Pierre Costa, AT&T
11:45 – 1:00PM	Lunch – <b>Sponsored by ATT</b>	
1:00 – 1:15	<b>25 and 50Gb standards update</b>	Warren Belkin, Arista
1:15 – 2:00	<b>Media Signal IP Routing Group Discussion</b>	Carl Ostrom – System Resource
2:00 – 2:30	<b>Using the Encoder Boundary Point (EBP) Data Structure in Adaptive Transport Streams</b>	Jim Welch, IneoQuest
2:30 – 3:00	Break – <b>Sponsored by ATT</b>	
3:00 – 3:30	<b>Informal Subjective Video Quality Comparison Between HEVC and AVC Encoders</b>	Michael Horowitz, eBrisk Video
3:30 - 4:30	<b>Tours of ATT Facility</b>	Hosted by Pierre Costa
4:30	Meeting Adjourn for the Day	

#### Wednesday, May 6

#### Meeting & Presentations

	<i>- Meeting Starts 9:00AM -</i>	
<b>9:00 – 9:15 AM</b> 9:15 – 9:30	logistics, introductions + Coffee <b>Real Time Control Protocol Activity Group Update</b>	Pierre Costa/Brad Gilmer Carl Ostrom, System Resource
9:30 – 10:00	<b>Better pixels for UHD: a study of color.</b>	Margaret H. Pinson, Institute for Telecommunication Sciences
10:00 – 10:30	Break – <b>Sponsored by ATT</b>	
10:30 – 11:00	<b>4k and HDR, the next UHD broadcast standard?</b>	Pierre Larbier, ATEME
11:00 – 11:30	<b>High resolution video transport using SFP technology</b>	Sarkis Abrahamian, Embrionix
11:30 – 12:00 PM	<b>Customer controlled media network – a case study</b>	Scott Beckett AT&T & Shahin Arefzadeh, Dimetis
12:00– 1:15 PM	Lunch – <b>Sponsored by ATT</b>	
1:15 – 1:45	<b>Discussion of Joint Task Force-Network Media</b>	Richard Friedel, Chuck Meyer, Thomas Edwards, Brad Gilmer and
1:45 – 2:00	<b>HBRAV Minor Improvements to SMPTE 2022-6 Activity Group Update</b>	Brad Gilmer for John Mailhot, Imagine Communications
2:00 – 2:15	<b>Studio Video over IP Activity Group Update</b>	Mike Bany, DVBLink
2:15 – 2:30	<b>Video Content Activity Group Update</b>	Wes Simpson, Telecom Product Consulting
2:30	Wrap-up, Meeting Adjourn	