## VSF Meeting Series at Fox Network Center October 8 & 9, 2013

Tuesday, Oct. 8	VSF Presentations	
<u>8:45 – 9:00 AM</u>	<ul> <li><u>Meeting Starts 8:45AM-</u></li> <li>Welcome to The Woodlands, logistics, introductions +</li> <li>Coffee</li> </ul>	Training Room on 1st Floor Tim Sweeney & /Brad Gilmer
9:00 – 9:30	Commodity Hardware SMPTE 2022-6 Packet Capture, Replay, and Cuts-Only Editing	Thomas Edwards, Fox (Luca Deri & Alfredo Cardigliano from Ntop.org. are the co-authors of the paper)
9:30 - 10:00 10:00 - 10:45	<b>WAN IP Media Switching Center</b> Break provided by <u>Fox</u>	John Dale, Media Links
10:45 – 11:15 11:15 – 11:45	A Proposal for In Band Online Status Messaging Bridging On Premise and Cloud Based Workflows in Support of Sports Broadcasting	Carl Ostrom, Sys. Resource Michelle Munson, Aspera
11:45 – 1:00 1:00 – 2:00	Lunch provided by the <u>VSF</u> Matching Dynamic Resources to Dynamic  Workflows	Brian Kahn, Sequencia Technologies
2:00 - 2:15 2:15 - 2:45 2:45 - 4:30 4:30	Joint Task-Force Networked Media Update Break provided by <u>Fox</u> Tours of FOX Facility Meeting Adjourn for the Day	Brad Gilmer & Richard Friedel
Wednesday, Oct. 9	VSF AG Meeting & Presentations	
	- Meeting Starts 8:30AM -	Training Room on First Floor
<u>8:30 - 8:35 AM</u> 8:35 - 9:05	logistics, introductions + Coffee  How Fox monitors transmission elements tied	Brad Gilmer NealSitler, FNC-W Trans. Mgr.
9:05 – 9:35	to the 20 fulltime Fox Sports networks Overcoming network challenges in transporting uncompressed high-resolution video, with results from a live case study.	& Mike Bany DVBLink Patrick Scully, Ciena
9:35 – 10:00	Measuring the performance of video streaming services using synthetic clients	Alan Clark,Telchemy
10:00 – 10:30 10:30 – 11:00	Break Provided by <u>Fox</u> 16 Fox Sports 1 remotes, all in 2-way HD at just 3 Mbps	Dan Boland, Masergy
11:00: – 11:30 11:30 – 11:35 11:35– 12:50 PM	Piecewise CBR VidTrans14 and Booth Selection CC discussion Lunch provided by the VSF	Oualid EL HAMRI, ATEME Wes Simpson & Bob Ruhl
12:50 –12:55 12:55 –1:15	Hitless Protection Standards Update Delivering Synchronous Signals Over an Asynchronous Network	Mike Bany, DVBLink Wes Simpson, Telecom Product Consulting
1:15 – 1:45	Network Monitoring and Diagnostics for Video	Roger Franklin, Crystal Solutions
1:45 - 2:05 2:05 - 2:20	Break Provided by <u>Fox</u> J2K Interop Testing Overview	John Dale, Media Links & Inge Hillestad, Nevion
2:20 – 2:40	The Future Approaches (it's closer than we think)	Karl Schubert, TechNova Consulting
2:40 – 2:50	Wrap-up, Meeting Adjourn	J