

Agenda

Video Services Forum Meeting Series

October 3, 4, 5 (1/2 day), 2006

Location: Level 3 Communications - Headquarters, 1025 Eldorado Blvd., Broomfield, CO 80021

Local Contact: Steve Storozum, 213-996-5519 (steve.storozum@level3.com)

Daily Agendas

Tuesday, Oct. 3

VSF AHG Meetings/Technical Presentations

8:30 – 9:00 AM	Coffee and Donuts –Provided by Level 3 Communications	
9:00 – 9:15	Welcome to Broomfield, logistics, introductions	Steve Storozum/Brad Gilmer
9:15 – 10:15	Technical meeting VBR over IP AG	Olaf Nielsen, Tut Systems
10:15 – 10:45	Break	
10:45 – 11:30	Technical meeting CoP4 – Uncompressed/High Bitrate Measurements AG Update	Brad Gilmer, VSF
11:30 – 11:45		Michael Bany, DVBLink, Inc.
11:45 – 1:00 PM	Lunch - Vouchers provided to L3 Cafeteria	
1:00 – 1:45	Technical meeting – Reed Solomon FEC AG	Carl Ostrom, System Resource
1:45 – 2:30	IP services over SDI	David Wolfson, IPITEK
2:30 – 3:00	Break	
3:00 – 3:45	Final Report on NIST Project	Pierre Costa, SBC Labs.
4:00 – 4:30	L3 NOC Tour1	
4:30 – 5:00	L3 NOC Tour2	
5:00 – 7:00	Dinner provided by Level 3 Communications	

Wednesday, Oct. 4

VSF Technical Presentations

8:30 – 8:45 AM	Coffee and Donuts –Provided by Level 3 Communications	
8:45 –9:30	Bit reclamation in VBR-based encoders	Pierre Costa, SBC Labs.
9:30 – 10:15	Subject to be Announced	Wes Simpson, Telecom Product Consulting
10:15 – 10:45	Break	
10:45 – 11:30	DVB work on Forward Error Correction for IPTV	Mark Watson, Digital Fountain
11:30 - 1:00 PM	Lunch - Vouchers provided to L3 Cafeteria	
1:00 – 1:30	Current status of Level 3 and Vyvx	Jeff Tench, Vyvx
1:30 – 2:00	Simplified news gathering in IP network (by using DNS and NAT	Helge Stephansen, T-Vips
2:00 – 2:30	Break	
2:30 – 3:15	Forward Error Correction and Quality of Service in IPTV	Marshall Eubanks, MulticastTech

3: 15 – 4:00

UNH “Media Delivery Transport”
consortium discussion

Jim Welsh, Ineoquest

Thursday, Oct 5

VSF Technical Presentations

8:00 – 8:15AM

Coffee and Donuts –Provided by Level
3 Communications

8:15 – 9:45

Security of Networks Tutorial

Ned McClain, Applied Trust
Engineering

9:45 – 10:15

Break

10:15 –11:00

VidTrans07 Demo Discussion

John Dale, Media Links

11:00

Meeting Adjourn