

THUR 9/26

JOINT PLENARY	TOPIC	SPEAKER
8:30 - 8:40 AM	Welcome, Intro, Overview	Harry Lewis
8:40 - 8:50 AM	Welcome, Intro, Overview	Till Kampeter
8:50 - 9:00 AM	FSG OP Vector Driver (PDAPI) - Status, Overview	Till Kampeter
9:00 - 9:10 AM	FSG OP Dir Structure for Printing (w/ LSB and FHS) - Status, Overview	Till Kampeter
9:10 - 9:15 AM	FSG OP Print Service (PAPI) - Status, Overview	Till Kampeter
9:15 - 9:20 AM	FSG OP Job Ticket (JTAPI) - Status, Overview	Till Kampeter
9:20 - 9:25 AM	FSG OP Print Channel Manager (PCMAPI) - Status, Overview	Till Kampeter
9:25 - 9:30 AM	FSG OP Status Monitor (SMAPI) - Status, Overview	Till Kampeter
9:30 - 9:35 AM	FSG OP Device Discovery (DDAPI) - Status, Overview	Till Kampeter
9:35 - 9:40 AM	FSG OP Capabilities (PCAPI) - Status, Overview	Till Kampeter
9:40 - 9:50 AM	FSG OP Next Steps	Till Kampeter
9:50 - 10:10 AM	Summary and Q & A	Till Kampeter
10:10 - 10:40 AM	Print Summit Identified Issues	Till Kampeter
10:40 - 10:55 AM	-- Break --	
10:55 - 11:00 AM	WIMS Protocol - Status, Overview	Bill Wagner
10:55 - 11:05 AM	WIMS CIM - Status, Overview	Bill Wagner
11:05 - 11:15 AM	MFD Alerts - Status, Overview	Ron Bergman
11:15 - 11:25 AM	Semantic Model - Status, Overview	Pete Zehler
11:25 - 11:35 AM	Projector & Display Management BOF - Status, Overview	Rick Landau
11:35 - 11:45 AM	IPP PSX - Status, Overview	Craig Whittle
11:45 - 12:05 PM	Summary and Q & A	Harry Lewis
12:05 - 12:20 PM	PWG/FSG "Next Steps" & Wrap-up	H Lewis/T Kampeter
12:20 - 1:45 PM	-- Lunch --	

PWG ONLY

1:45 - 3:15 PM	MFD Alerts	Ron Bergman
3:15 - 3:35 PM	-- Break --	
3:35 - 4:05 PM	WIMS Counter Specification Issue	Bill Wagner
4:05 - 5:05 PM	Projector & Display Management BOF	Rick Landau

FRI 9/27

PWG ONLY

PWG ONLY	TOPIC	SPEAKER
8:30 - 10:00 AM	WIMS CIM	Bill Wagner
10:00 - 10:15 AM	-- Break --	
10:15 - 10:45 AM	WIMS CIM - continued	Bill Wagner
10:45 - 12:15 PM	IPP PSX	Craig Whittle
12:15 - 1:40 PM	-- Lunch --	
1:40 - 3:10 PM	Semantic Model	Pete Zehler
3:10 - 3:30 PM	-- Break --	
3:30 - 5:00 PM	Semantic Model - continued	Pete Zehler