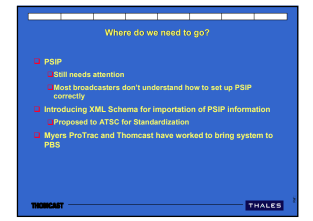
# Emerging MPEG2 Solutions What's new and happening in MPEG transport stream manipulation for Digital Broadcasting

Where are we?
□ One year away from mandated On-Air Dates
■ 185 Station in 63 markets, serving 67% of US households
■Of those 185 as of Jan 1, 2001 there are 26 PBS member stations serving 25% of all US households
■ The 185 DTV stations are currently transmitting:
□480i SD
■Some form of HD
☐ Either 1080i native or 720p
□Up-converted 480i to 720p or 1080i
☐ All striving to light up STB's to drive displays
THOMCAST THALES

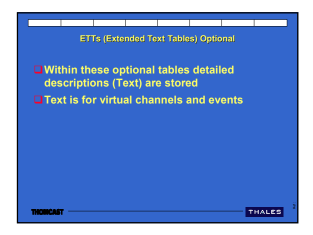


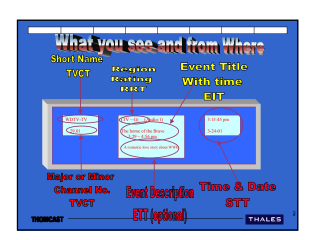


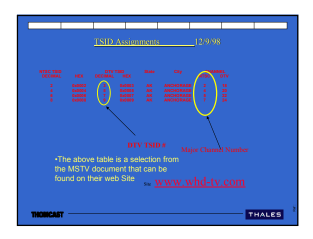
The PSIP Tables	
□STT (System Time Table) Required	1
□ MGT (Master Guide Table) Require	
□TVCT (Terrestrial Virtual Channel	
Required	
□RRT (Rating Region Table) Re	quired
□EIT (Event Information Table) Req	
■ ETT (Extended Text Table) Option	
THOMCAST	THALES
MGT( Master Guide Table) Requir	<u> </u>
□ Contains Information about all the	other
tables in PSIP with the exception of	
Location (PID)	
□Size and Version	
THOMCAST	THALES
The PSIP Tables	
The Foll Tubles	
□STT (System Time Table) Required	
☐ MGT (Master Guide Table) Require	
□TVCT (Terrestrial Virtual Chan	
Table) Required	
□RRT (Rating Region Table) Require	ed
□EIT (Event Information Table) Requ	
□ETT (Extended Text Table) Option:	
Option	
THOMASET	

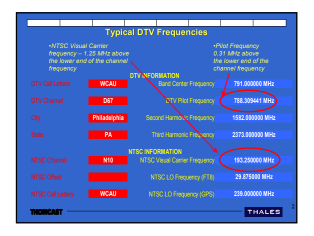
#### TVCT (Terrestrial Virtual Channel Table) Required ☐ Contains a listing of all Virtual Channel streams within the actual or other Transport Streams , including Digital (DTV), Analog (NTSC) and Data ( If present) ☐ Contains the STB tuning information **■** Contains Channel Names ■ Specifies If and where the Extended text Message can be found ■ Modulation Mode and Carrier Frequencies (Analog NTSC or DTV 8VSB) THALES The PSIP Tables □RRT (Rating Region Table) Required THALES THORICAST -RRT (Rating Region Table) Required ■ This table contains the TV Rating for both the viewing guide as well as the V-Chip ■ Contains the data for multiple geographic regions. THALES

The PSIP Tables	
□STT (System Time Table) Required	
□MGT (Master Guide Table) Required	
□TVCT (Terrestrial Virtual Channel Table)	
Required	
☐RRT (Rating Region Table) Required	
□EIT (Event Information Table) Required	-
■ETT (Extended Text Table) Optional	
THOMCAST THALES	
THALES	
EITs (Event Information Tables) Required	
□ Lists event information in the program guide.	
Transmitted in 3 hour blocks	
■ PSIP requires the presence of a minimum of 4 tables (3x4 = 12 hours)	-
☐ This is where the importation of Program	
Schedule data is placed. This comes from a	
database, a traffic system or a listing service	
such Tribune Media Service (TMS)	
THALES	
The PSIP Tables	-
□STT (System Time Table) Required	
□ MGT (Master Guide Table) Required	
□TVCT (Terrestrial Virtual Channel Table)	
Required	
□RRT (Rating Region Table) Required	
□ EIT (Event Information Table) Required	
□ETT (Extended Text Table) Optional	





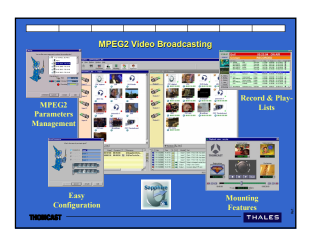




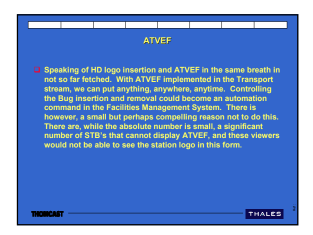
#### Transport Stream Storing, Serving, and Splicing Thomcast today delivers to the DTV market place an MPEG-2 Transport Stream Server by the name of Sapphire. Sapphire can store as many hours of TS programming as you can build large disk arrays, handling up to 160 Mbits/s through put and up to 50 programs. Sapphire can both record and play back simultaneously single, or complex Transport Streams, with up to four inputs and four outputs, at rates of up to 40 Mbits/s each. The stream server has inherent stream splicing capabilities. Splicing of Live to recorded, recorded to live, recorded to recorded, and live to live MPEG-2 TS. Interoperability API's make interfacing to Facilities Management Systems possible. The only thing missing is HD logo insertion

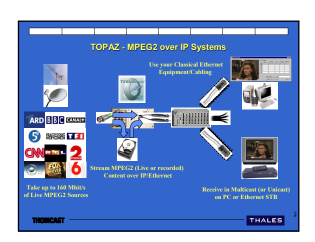
. F	Record-Li ime Dela seconds	st and P	lay-list or sev	schedu	Itered inco led on a version	weekly l	
	ime Dela seconds	y of one	or sev				basis
• 0	seconds			eral str	eams can		
	OP Acci					be dela	yed from
□ • \$		ırate edi	ting, se	tting in	and out I	ocators	
	plicing,	between	each p	rogram	in the pla	ay list	
han Con	dling in r	eal time, itput mul	several	play-lis	iology, allo its, creatin feed direc	g an AT	SC

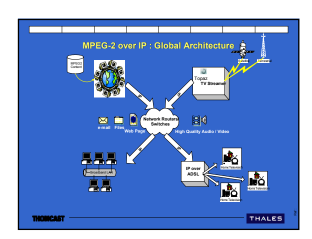


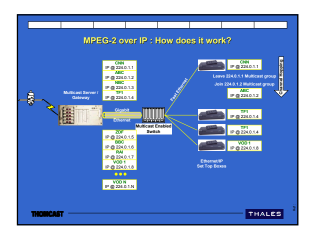


### Watermarking In Rennes, France resides the Thomcast development facility where we do all of our MPEG development. Presently under development is our Watermarking for copywrited material, which is a transparent DCT function on the encoded signal. It is a short and difficult step for us to take but think about it. If we can do transparent DCT block manipulation why not semitransparent and make it a TS logo inserter, for both HD and SD as well. Work is also underway at Tektronix to usw watermarking for lip sync correction.

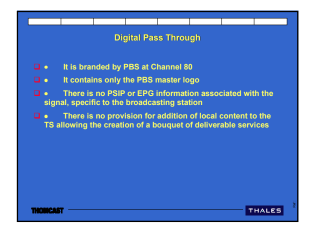






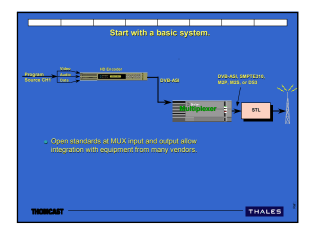


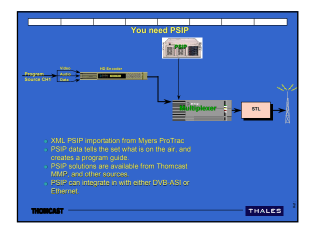


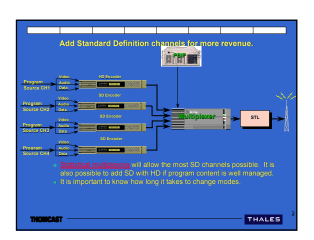


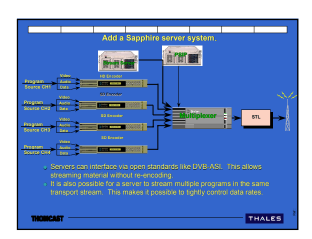
## New Product introductions by Harmonic Harmonic will have two displays of particular interest to PBS stations (and other ATSC broadcasters): HD statistical multiplexing. The demo we will show is not a finished product, rather a capability demonstration. We intend to release it as a part of our normal DiviTrack product later this year. The new product will be named "DiviTrackXE", the XE being eXtended Efficiency. DiviTrackXE will permit a statistical multiplex of 1 HD, 2 SDs, and data!

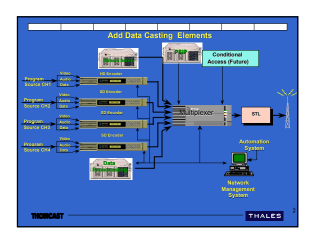
### New Product introductions by Harmonic Harmonic will have two displays of particular interest to PBS stations (and other ATSC broadcasters): A new MV50 encoder, with really enhanced noise filters. This is a truly impressive demo of the power gained by combining the filters with the encoder, so that there is real interaction between them. This permits much improved pictures AND much lower bitrates (down to 1 - 2 Mbps!).

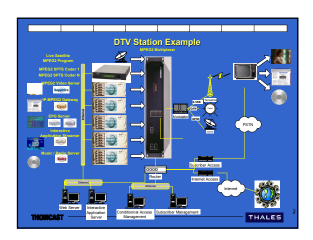


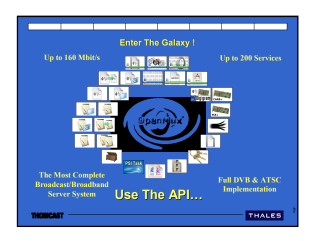












	Thank you for your attention	
	George Anderson Sales Manger for	
	Multi Media Products Thomcast Communications, Inc	
	ganderson@thomcastcom.com	
THOMCAST —		THALES