

IP over DVB Meeting
52nd IETF, Salt Lake City
12th December 2001

Gorry Fairhurst
Andrew Valentine

NOTE

This is **NOT** an official IETF BoF !!!

There is currently no IETF WG on this subject

Note Well: You must identify any IPR issues.

0. Agenda Bashing (2 mins)
1. Background (30 minutes)
 - The CoSTAR Interoperability Testbed (Arun Welch)
 - IP/DVB (Regis J Crinon)
 - IP over DVB-[ST] (Patrick Capiere)
2. Requirements Internet Draft (5 minutes) (Gorry Fairhurst)
3. Status of other proposed documents (5 minutes)
 - Encapsulation of IP datagrams
 - Unicast Address Resolution
 - Dynamic Multicast Address Resolution
4. Proposed Charter (5 mins) (Andrew Valentine)
5. Open discussion of future plans (10 minutes)
 - Combined DVB-group meeting end of Jan 02

Important context

Gorry Fairhurst (gorry@erg.abdn.ac.uk)

- (1) DVB can work at low and high rates (tens of Mbps)
- (2) DVB has been defined for many PHYs
- (3) Not all DVB links carry TV
- (4) Some DVB links are two-way (duplex)