IP over MPEG-2/DVB (ipdvb) WG

CHAIR:
Gorry Fairhurst <gorry@erg.abdn.ac.uk>

SECRETARY:
Martin Stiemerling <stiemerling@netlab.nec.de>

Active Drafts:
draft-ietf-ipdvb-ule-ext-03
draft-ietf-ipdvb-sec-req-03
draft-cruickshank-ipdvb-sec-03

Archive:
http://www.erg.abdn.ac.uk/ipdvb/archive
ftp://ftp.ietf.org/ietf-mail-archive/ipdvb/
1. Agenda Bashing (5 minutes) Chair
   - Election of scribes
   - Jabber: ipdvb@jabber.ietf.org
2. Document Status (5 minutes) Chair
3. Security Requirements (10 minutes)
4. ULE Extension Formats (10 minutes)
5. ULE Implementation Status
6. MIB Status (10 minutes) SC
You MUST disclose any IPR you know of relating to the technology under discussion. When making a presentation, asking questions or making comments in the working group.

Please consult

BCP78 (RFC 3978),
BCP79 (RFC 3979) "IPR in IETF Technology."

and the “Note Well” text
2. Document Status
Gorry Fairhurst <gorry@erg.abdn.ac.uk>
Published RFCs:
  RFC 4259 Framework/Architecture ID (INFO)
  RFC 4326 Unidirectional Lightweight Encapsulation (ULE) (PS)

RFC Ed Queue:
  draft-ietf-ipdvb-ar-06.txt

IESG Review:
  None.

Documents in IETF Last Call:
  None.

Adopted WG I-Ds:
  draft-ietf-ipdvb-ule-ext
  draft-ietf-ipdvb-sec-req
Draft of a WG Architecture ID - Done
Draft of a WG ID on the new Encapsulation - Done
Submit Architecture to IESG - Done
Draft of a WG ID on the AR Framework - Done
Submit Encapsulation to IESG - Done
Draft of a WG ID defining Security Requirements - Done
Submit AR Framework to IESG - Done
Submit Extension Header Formats to IESG for publication as PS
Submit ULE Security Requirements to IESG

Draft of a WG ID defining an IP Address Resolution (AR) protocol
Submit AR Protocol to IESG

Progress the Encapsulation RFC along the IETF standards track