

IP over MPEG-2/DVB (ipdvb) WG

CHAIR:

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

Active Drafts:

draft-ietf-ipdvb-ar-05.txt

draft-cruickshank-ipdvb-sec-req-04.txt

draft-cruickshank-ipdvb-sec-02.txt

draft-fairhurst-ipdvb-ule-ext-00.txt

draft-byun-ipdvb-ule-headr-comp-00.txt

Archive:

<http://www.erg.abdn.ac.uk/ipdvb/archive>

<ftp://ftp.ietf.org/ietf-mail-archive/ipdvb/>

6th IETF ipdvb WG meeting

- 1. Agenda Bashing (5 minutes) Chair**
 - Election of scribes
 - Jabber: ipdvb@jabber.ietf.org
- 2. Document Status (5 minutes) Chair**
- 3. Header Compression (15 minutes) JB**
- 4. IPDVB Security Requirements (5 minutes) HC**
- 5. ULE Security Extension - No presentation**
- 6. ULE Extension Formats (5 minutes) GF**
- 7. ULE Implementation Status (10 minutes) Chair**

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)

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:

None.

IESG Review:

None.

Documents in IETF Last Call:

[draft-ietf-ipdvb-ar-05.txt \(to end 13th Nov 2006\).](#)

Adopted WG I-Ds:

None.

IP Address Configuration

[None active](#)

ULE Extension Headers

IPDVB Security

[draft-cruickshank-ipdvb-sec-req-04.txt](#)

[draft-cruickshank-ipdvb-sec-02.txt](#)

Encapsulation for GSE / Concatenation/ SI transport

[draft-cantillo-ipdvb-s2encaps-03.txt](#)

[draft-fairhurst-ipdvb-ule-ext-00.txt](#)

Header Compression for ULE

[draft-byun-ipdvb-ule-header-comp-00.txt](#)

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

Submit AR Framework to IESG - Done

Draft of a WG ID defining Security Requirements - Jan 06

Submit ULE Security Requirements to IESG- Aug 06

Progress the ULE along the IETF standards track - Dec 06

Draft of a WG ID defining AR protocol - Apr 06

Submit AR Protocol to IESG - Jan 07