

draft-ietf-ecrit- additional-data-14

3 November 2013 slides v3

Purpose of draft

- Establishes a mechanism for transferring emergency-call-related data with an emergency call
- A general mechanism for transferring specific and identified blocks of data, each as a MIME body part
- Creates a set of such blocks to accommodate expected emergency call usage

Reviewer Acknowledgment

- We received review comments from
 - Barbara Stark
 - Christer Holmberg
 - Matt Serra
 - Gunnar Hellstrom
- Thanks! -- We very much appreciate it 😊
- Further reviews (especially of -15) needed

Recent Changes 1

- Many editorial improvements
- Clarifications (editorial and normative) to several blocks, including provider info and device info

Recent Changes 2

- Added softphone/soft client to device type registry
- Added Subscriber Data Privacy Indicator to Owner/Subscriber Information block (mandatory if block is non-empty)

Pending Changes to -15

- <ID> mechanism for identifying all blocks from same provider
- Delete VEDS (and maybe IEEE 1512) since it's now in car-crash draft
- Better naming consistency:
 - purpose=emergencyCallData.<block>
 - application/emergencyCallData.<block>+xml
 - urn:ietf:params:xml:ns:emergencycalldata:<block>

Pending Changes (cont'd)

- Changes to XML schemas and examples caused by the URN / MIME type changes
- Replaced examples from Section 5 with a long example
- Added a missing 'service environment' registry
- Consistent and less terse block names