

*Version Date: October 17, 2003*



---

## ***3GPP2-IETF Draft Dependencies***

### ***COPYRIGHT***

*3GPP2 and its Organizational Partners claim copyright in this document and individual Organizational Partners may copyright and issue documents or standards publications in individual Organizational Partner's name based on this document. Requests for reproduction of this document should be directed to the 3GPP2 Secretariat at [shoyler@tia.eia.org](mailto:shoyler@tia.eia.org). Requests to reproduce individual Organizational Partner's documents should be directed to that Organizational Partner. See [www.3gpp2.org](http://www.3gpp2.org) for more information.*

	Title	Link	Risk	3GPP2 priority	3GPP2 Need	3GPP2 TS G	3GPP2 release	RFC Needed by Date	IETF WG	IETF/ESG Status
	SIP Extension Header for Service Route Discovery in Private Networks	<a href="#">draft-ietf-sip-sevtdisco-05</a>	High	Critical		X	X-P0013.4	12/8/2003	SIP	RFC 3608
	A Session Initiation Protocol (SIP) Event Package for Registrations	<a href="#">draft-ietf-sipping-registration-00.txt</a>	High	Critical	Event for registration (taken from Presence)	X	X.P0013.4	12/8/2003	SIP	RFC Ed Queue
	Diameter Credit Control Application	<a href="#">draft-hakala-aaa-diameter-cc-00.txt</a>	High	Critical	Prepaid charging	X	X.P0013.8	12/8/2003	AAA	ID Exists
	RTP Payload Format for Enhanced Variable Rate Codecs (EVRC) and Selectable Mode Vocoders (SMV)	<a href="#">draft-ietf-avt-evrc-smv-03.txt</a>	High	Critical	Use of RTP packetization for EVRC and SMV codec	C/X	C.S0027,X.P00?? (P.S0002-A)	12/8/2003	AVT	RFC 3558
	The QCP File Format and Associated Media Types	<a href="#">draft-gellens-qcp-02.txt</a>	Low	Critical	specifies the QCP file format for storing QCELP 13K vocoder data	C	C.P0050-0	12/8/2003	AVT	RFC 3625

	The Text/Plain Format Parameter	<a href="#">draft-gellens-format-bis-02.txt</a>	Low	<u>High Critical</u>	Specifies proper formatting rules for small screens, corrections to RFC 2646	C	C.P00 45-0	12/8/2003	AVT	In Last Call

Notes:

- This dependency and priority is based on the information available as of the revision date of this document.
- Where individual IDs are listed, there is a desire that an ID providing similar requirements or functionality be progressed within the working group.
- The RISK column indicates the perceived risk of an ID progressing to RFC in the required timeframe.
  - **Low:** RFC number probable in required publication timeframe
  - **Medium:** RFC number likely in required publication timeframe
  - **High:** RFC number unlikely in required publication timeframe
  - **Critical:** RFC number unlikely when publication is imminent
- The 3GPP2 PRIORITY column indicates criticality of the ID to the 3GPP2 specification.
  - **Desirable:** desire to include functionality in referenced release
  - **Critical:** required functionality in referenced release
- The 3GPP2 NEED column briefly describes the basic functional need.
- The CONSEQUENCES IF NOT DONE column describes the consequence to the 3GPP2 specification functionality if the draft is not released to RFC status in time.
- IETF/IESG STATUS based on "IETF ID Tracker" @ <https://datatracker.ietf.org/public/pidtracker.cgi>. IDs that have been advanced to RFC are marked in green. IDs in risk of meeting the publication date are highlighted in red. IDs with a Risk level of High or Critical, are Definite, and have Critical 3GPP2 Priority are highlighted in yellow in the list.