

Version Date: August 9, 2002



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. Requests to reproduce individual Organizational Partner's documents should be directed to that Organizational Partner. See www.3gpp2.org for more information.

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 how much risk is perceived for the draft to progress to RFC status in the required timeframe. Risk values are indicated as: CRITICAL, HIGH, MEDIUM, or LOW. Items with a critical risk of not being complete in time are marked in red. Items with high risk are in yellow.
- ?? The HOW DEFINITE column indicates how firm the 3GPP2 requirement for this ID is. Those listed as POSSIBLE are still under discussion; those listed as DEFINITE are in baseline document text.
- ?? The 3GPP2 PRIORITY column indicates how critical the functionality of the draft is for the 3GPP2 specification. PRIORITY values are DESIRABLE, HIGH and CRITICAL.
- ?? 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.

Change Log

Date	Description of Change
10 July 2002	Initial Release
9 August 2002	Addition of 0-byte Support for R-mode in Link-Layer Assisted Profile, status updates

	Title	Link	Risk	How definite?	3GPP2 priority	3GPP2 Need	Consequences if not done	3GPP2 TSG	3GPP2 release	IETF WG	IETF Status	To IESG	RFC Ready
	Differentiated Services Quality of Service Policy Information Base	draft-ietf-diffserv-pib-09.txt	High	Possible	Desirable	Use of COPS for control of resources	cannot inherit the Diffserv Objects in cdma2000 PIB	P	P.S0001-D	DIFFSERV	Passed WGLC.	11J UNO2IA/EDIT	Pending
	Dynamic Host Configuration Protocol for IPv6 (DHCPv6)	draft-ietf-dhc-dhcpv6-26.txt	Medium	Possible	Desirable	Use IPv6 addr if DHCP used.		P/N	P.S0001-D	IPv6	In progress		
	AAA support for MIPv6	draft-perkins-aaav6-05.txt	High	Definite	Critical			P	ASAP	IPv6	In progress		
	IPv6 Stateless DNS Discovery	draft-ietf-ipv6-dns-discovery-05.txt		Possible	Critical			P	P.S0001-C	IPV6	In progress		
	Framework	draft-ietf-rap-	High	Possible	Desirable	Use of	COPS	P/N	P.S000	RAP	Passed	11J	Pending

Policy Information Base	frameworkpib-09.txt					COPS for control of resources	cannot use COPS-PR for policy control		1-D		WGLC.	UNO2IA/NA/EDIT	ng
Integration of Resource Management and SIP	draft-ietf-sip-manyfolks-resource-07.txt	None	Definite	High		Need resource reservation	Used in base MMD flows. MMD not viable without it.	N/P	P.S0001-C	SIP	Passed IESG last call	17MAY02 IAN A/EDIT	Pending
UDP Lite draft	draft-ietf-tsvwg-udp-lite-00.txt	Low	Possible	Desirable		UDP Lite transport protocol	Decreased performance for RTP voice compression: significant spectral impact	P	P.S0001-D	TSV	In progress		
Diameter Base Protocol	draft-ietf-aaa-diameter-12.txt	Low	Definite	Critical		Authentication and Authorization		P, N	ASAP	AAA	To WGLC 8AUG02		
Diameter Mobile IPv4 Application	draft-ietf-aaa-diameter-mobileip-11.txt	Medium	Definite	Critical				P	ASAP	AAA	In progress		
Diameter NASREQ Application	draft-ietf-aaa-diameter-nasreq-09.txt	Medium	Definite	Critical				P	ASAP	AAA	In progress		
Diameter Mobile IPv6 Application	draft-le-aaa-diameter-mobileipv6-01.txt	High	Definite	Critical		Security and mobility management	integrated access control with MIPv6 dynamic HA	P	ASAP	AAA	In progress		
Diameter CMS Security Application	draft-ietf-aaa-diameter-cms-sec-04.txt	High	Definite	Desirable				P	P.S0001-D	AAA	In progress		
Registration Revocation in Mobile IP	draft-ietf-mobileip-reg-revok-03.txt	None	Definite	High		Dangling PPP tying up network resources		P	P.S0001-C	MOBILEIP	2JUL02 in WGLC		
AAA Registration Keys for	draft-ietf-mobileip-aaa-key-09.txt	Medium	Definite	Critical				P	P.S0001-C	MOBILEIP	In progress		

	Mobile IP												
	Mobility Support in IPv6	draft-ietf-mobileip-ipv6-18.txt	Medium	Definite	Critical			P	ASAP	MOBIL EIP	In progress		
	AAA NAI for Mobile IPv4 Extension	draft-mobileip-aaa-nai-00.txt	Medium	Definite	Critical	Needed for HAAA selection		P	ASAP	MOBIL EIP	In progress		
	RTP payload for evrc/smv	draft-ietf-avt-evrc-smv-03.txt	Medium	Definite	Critical		Cannot transport evrc with RTP packets w/o draft	P/N	P.S000 1-C	AVT	In progress	In IES G Pre AD Evaluation	
	0-byte Support for R-mode in Link-Layer Assisted ROHC Profile	draft-ietf-rohc-rtp-lla-r-mode-03.txt	High	Definite	High	Additional robustness to 0-byte		P	P.S000 1-C	ROHC	Passed WGLC	In IES G Evaluation: Discuss	