IPv6 READY Logo Phase 2

IP Multimedia subsystem

Test item priority User Equipment

Version 0.4.0

IPv6 Forum Converged Test Specification IPv6 Ready Logo Committee IPv6 Promotion Council (Japan) http://www.ipv6forum.org http://www.ipv6ready.org

Modification Record

Version 0.4.0(beta)

Oct. 15, 2010 - Public review



Acknowledgement

IPv6 Forum would like to acknowledge the efforts of the following organizations and commentators in the development of this test specification.

- IPv6 Promotion Council Certification Working Group SIP IPv6 Sub Working Group BII Group
- Commentators:



Table of Contents

Mod	lification Record	
Ack	nowledgement	i
	le of Contents	
	Overview	
	Test item priority for IMS UE	

1 Overview

This document describes the IMS functions and the functional classifications for IMS $\ensuremath{\mathrm{UE}}$.

Table 1-1 The description of Test item priority Table

Item	Explanation				
No	The name of RFC, section number, sequence number				
	in the section.				
RFC Section	The number of the section in the RFC where the				
	sentence is described.				
RFC Section Title	The title of section where the sentence is described.				
Functional Specification	The whole sentence that include a keyword, such as				
	'MUST', 'SHOULD', 'RECOMMENDED', 'MUST				
	NOT', 'SHOULD NOT', 'NOT RECOMMENDED.'				
RFC Status	The keyword that the sentence includes: 'MUST',				
	'SHOULD', 'RECOMMENDED', 'MUST NOT',				
	'SHOULD NOT', 'NOT RECOMMENDED.'				
Test Priority	The priority based on the importance of				
	interoperability. There are four categories: BASIC,				
	ADVANCED, NOT COVERED, NOT AVAILABLE.				
Test Profile	The test profile that is referred to in the test.				



2 Test item priority for IMS UE

This section described the Test item priority for IMS UE.

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-7-1	7	SIP Messages	The start-line, each message-header line, and the empty line MUST be terminated by a carriage-return line-feed sequence	MUST	BASIC	generic_sip_message
			(CRLF).			
						. DECLOTED
RFC3261-7-2			Note that the empty line MUST be present even if the message-body is not.	MUST	BASIC	generic_REGISTER generic_Auth_REGISTER
						generic_re_REGISTER generic_de_REGISTER
						generic_SUBSCRIBE generic_Re_SUBSCRIBE
						generic_200-NOTIFY generic_180-INVITE
						generic_ACK generic_BYE
						generic_200-BYE generic_CANCEL
						generic_200-CANCEL generic_3XX-6XX
						generic_ACK-non2XX generic_OPTIONS
RFC3261-7.1-1	7.1	Requests	The Request–URI MUST NOT contain unescaped spaces or control characters and MUST NOT be enclosed in "♦".	MUST NOT	BASIC	generic_REGISTER generic_Auth_REGISTER
						generic_re_REGISTER generic_de_REGISTER
						generic_SUBSCRIBE generic_Re_SUBSCRIBE
						generic_INVITE generic_ACK
						generic_BYE generic_CANCEL
						generic_ACK-non2XX generic_OPTIONS
RFC3261-7.1-2	-			MUST NOT	BASIC	
11 03201 7.1 2				W031 W01	BAGIO	
RFC3261-7.1-3			To be compliant with this specification, applications sending SIP	MUST	BASIC	generic_sip_message
			messages MUST include a SIP-Version of "SIP/2.0".			
RFC3261-7.1-4			The SIP-Version string is case-insensitive, but implementations MUST send upper-case.	MUST	BASIC	generic_sip_message
RFC3261-7.3-1	7.3.1	Header Field Format	However, it is RECOMMENDED that header fields which are	RECOMMENDED	NOT REQUIRED	
			needed for proxy processing (Via, Route, Record-Route, Proxy- Require, Max-Forwards, and Proxy-Authorization, for example)			
			appear towards the top of the message to facilitate rapid parsing.			
RFC3261-7.3-2			It MUST be possible to combine the multiple header field rows	MUST	OUT OF SCOPE	
15. 00201 7.3-2			It MUST be possible to combine the multiple header field rows into one "field—name: field—value" pair, without changing the semantics of the message, by appending each subsequent		OUT OF SOURE	
			field-value to the first, each separated by a comma.			
RFC3261-7.3-3			Multiple header field rows with these names MAY be present in a message, but since their grammar does not follow the general	MUST NOT	BASIC	generic_REGISTER generic_Auth_REGISTER
			form listed in Section 7.3, they MUST NOT be combined into a single header field row.			generic_re_REGISTER generic_de_REGISTER
			<u> </u>			
RFC3261-7.3-4			Implementations MUST be able to process multiple header field	MUST	NOT REQUIRED	
			rows with the same name in any combination of the single- value-per-line or comma-separated value forms.			
<u></u>	•	•				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-7.3-5	5555		Even though an arbitrary number of parameter pairs may be attached to a header field value, any given parameter—name MUST NOT appear more than once.	MUST NOT	OUT OF SCOPE	
RFC3261-7.3-1	7.3.2	Header Field Classification	If a header field appears in a message not matching its category (such as a request header field in a response), it MUST be ignored.	MUST	NOT REQUIRED	
RFC3261-7.3-2	7.3.3	Compact Form	Implementations MUST accept both the long and short forms of each header name.	MUST	NOT REQUIRED	
RFC3261-7.4-1	7.4.1	Message Body Type	The Internet media type of the message body MUST be given by the Content-Type header field.	MUST	BASIC	generic_INVITE genric_200-INVITE genric_200-OPTIONS
RFC3261-7.4-2			If the body has undergone any encoding such as compression,	MUST	NOT REQUIRED	
			then this MUST be indicated by the Content- Encoding header field; otherwise, Content-Encoding MUST be omitted.			
RFC3261-7.4-3				MUST	BASIC	generic_INVITE genric_200-INVITE genric_200-OPTIONS
RFC3261-7.4-4			Implementations that send requests containing multipart	MUST	NOT REQUIRED	
			message bodies MUST send a session description as a non- multipart message body if the remote implementation requests this through an Accept header field that does not contain multipart.			
RFC3261-7.4-5	7.4.2	Message Body Length	The "chunked" transfer encoding of HTTP/1.1 MUST NOT be used for SIP.	MUST NOT	OUT OF SCOPE	
RFC3261-7.5-1	7.5	Framing SIP Messages	Implementations processing SIP messages over stream- oriented transports MUST ignore any CRLF appearing before the start-line [H4.1].	MUST	NOT REQUIRED	
RFC3261-8.1-1	8.1.1	Generating the Request	A valid SIP request formulated by a UAC MUST, at a minimum, contain the following header fields: To, From, CSeq, Call–ID, Max–Forwards, and Via; all of these header fields are mandatory in all SIP requests.	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, re, REGISTER generic, de, REGISTER generic, de, REGISTER generic, SUBSCRIBE generic, CANCEL generic, CANCEL generic, OTIONS generic, INVITE generic, INVITE generic, BYE
RFC3261-8.1-2	8.1.1.1	Request-URI	The initial Request-URI of the message SHOULD be set to the value of the URI in the To field.	SHOULD	BASIC	generic_SUBSCRIBE generic_OPTIONS generic_INVITE
						

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.1-3			When a provider wishes to configure a UA with an outbound proxy, it is RECOMMENDED that this be done by providing it with a pre-existing route set with a single URI, that of the outbound proxy.	RECOMMENDED	NOT REQUIRED	
RFC3261-8.1-4			When a pre-existing route set is present, the procedures for populating the Request-URI and Route header field detailed in Section 12.2.1.1 MUST be followed (even though there is no dialog), using the desired Request-URI as the remote target URI.	MUST	BASIC	doc_reference
RFC3261-8.1-5	8.1.1.2	То	All SIP implementations MUST support the SIP URI scheme.	MUST	OUT OF SCOPE	
	0.11.62		and an imperioritations most support are call of a screen.		501 61 5051 2	
RFC3261-8.1-6			Any implementation that supports TLS MUST support the SIPS	MUST	NOT REQUIRED	
			URI scheme.			
RFC3261-8.1-7			A request outside of a dialog MUST NOT contain a To tag; the tag in the To field of a request identifies the peer of the dialog.	MUST NOT	BASIC	generic_REGISTER generic_SUBSCRIBE generic_Auth_REGISTER generic_re_REGISTER generic_de_REGISTER generic_INVITE generic_OPTIONS
RFC3261-8.1-8	8.1.1.3	From	A UAC SHOULD use the display name "Anonymous", along	SHOULD	ADVANCED	
			with a syntactically correct, but otherwise meaningless URI (like sip:thisis@anonymous.invalid), if the identity of the client is to remain hidden.			
RFC3261-8.1-9			The From field MUST contain a new "tag" parameter, chosen by the UAC.	MUST	BASIC	generic_REGISTER generic_Auth_REGISTER generic_re_REGISTER generic_de_REGISTER generic_SUBSCRIBE generic_OPTIONS generic_INVITE
RFC3261-8.1-10	8.1.1.4	Call-ID	It MUST be the same for all requests and responses sent by either UA in a dialog.	MUST	BASIC	generic_Re_SUBSCRIBE generic_200-NOTIFY generic_ACK generic_BYE generic_200-INVITE generic_200-BYE
RFC3261-8.1-11			It SHOULD be the same in each registration from a UA.	SHOULD	BASIC	generic_Auth_REGISTER generic_re_REGISTER generic_de_REGISTER
RFC3261-8.1-12			In a new request created by a UAC outside of any dialog, the Call-ID header field MUST be selected by the UAC as a globally unique identifier over space and time unless overridden by method-specific behavior.	MUST	OUT OF SCOPE	
RFC3261-8.1-13			Use of cryptographically random identifiers (RFC 1750 [12]) in the generation of Call–IDs is RECOMMENDED.	RECOMMENDED	OUT OF SCOPE	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.1-14	8.1.1.5	CSeq	The method MUST match that of the request.	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, REGISTER generic, de, REGISTER generic, SUBSCRIBE generic, SUBSCRIBE generic, INVITE generic, ACK generic, BYE generic, ACK generic, DYE generic, ACK generic, DYE
RFC3261-8.1-15			The sequence number value MUST be expressible as a 32-bit unsigned integer and MUST be less than 2**31.	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, re, REGISTER generic, de, REGISTER generic, DESCRIBE generic, RESUBSCRIBE generic, RESUBSCRIBE generic, RESUBSCRIBE generic, ACK generic, DYE generic, CANCEL generic, ACK—non2XX generic, OPTIONS
RFC3261-8.1-16				MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, re, REGISTER generic, de, REGISTER generic, DESCRIBE generic, NESSCRIBE generic, NOVITE generic, ACK generic, BYE generic, ACK generic, BYE generic, CANCEL generic, ACK—non2XX generic, OPTIONS
RFC3261-8.1-17	8.1.1.6	Max-Forwards	A UAC MUST insert a Max-Forwards header field into each request it originates with a value that SHOULD be 70.	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, re, REGISTER generic, de, REGISTER generic, de, SUBSCRIBE generic, RESUBSCRIBE generic, CANCEL generic, CANCEL generic, CANCHONE generic, OPTIONS generic, OPTIONS generic, ACK generic, ACK generic, ACK generic, BYE
RFC3261-8.1-18				SHOULD	BASIC	generic, REGISTER generic, Auth, REGISTER generic, REGISTER generic, de, REGISTER generic, de, REGISTER generic, G. SUBSCRIBE generic, INVITE generic, INVITE generic, ACK generic, DYE generic, CANCEL generic, CANCEL generic, CANCHONS
RFC3261-8.1-19	8.1.1.7	Via	When the UAC creates a request, it MUST insert a Via into that request.	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, re, REGISTER generic, de, REGISTER generic, de, REGISTER generic, DESCRIBE generic, Re, SUBSCRIBE generic, INVITE generic, ACK generic, BYE generic, CANCEL generic, CANCEL generic, CANCEL generic, COPTIONS
RFC3261-8.1-20			The protocol name and protocol version in the header field MUST be SIP and 2.0, respectively.	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, REGISTER generic, de, REGISTER generic, de, REGISTER generic, De, REGISTER generic, De, REGISTER generic, INVITE generic, INVITE generic, ACK generic, BYE generic, CAK generic, CANCEL generic, CANCEL generic, CAKC+non2XX generic, OPTIONS
RFC3261-8.1-21			The Via header field value MUST contain a branch parameter.	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, REGISTER generic, de, REGISTER generic, SUBSCRIBE generic, SUBSCRIBE generic, INVITE generic, INVITE generic, BYE generic, BYE generic, CANC generic, CANCEL generic, CANCEL generic, CONICEL generic, OPTIONS
RFC3261-8.1-22			The branch parameter value MUST be unique across space and time for all requests sent by the UA.	MUST	OUT OF SCOPE	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.1-23			The branch ID inserted by an element compliant with this specification MUST always begin with the characters "z9hG4bK".	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, re, REGISTER generic, de, REGISTER generic, de, REGISTER generic, DESCRIBE generic, RESUBSCRIBE generic, INVITE generic, AOK generic, BYE generic, AOK generic, GANCEL generic, CANCEL generic, CONTIONS
RFC3261-8.1-24	8.1.1.8	Contact	The Contact header field MUST be present and contain exactly one SIP or SIPS URI in any request that can result in the establishment of a dialog.	MUST	BASIC	generic_SUBSCRIBE generic_INVITE
RFC3261-8.1-25			That is, the Contact header field value contains the URI at which the UA would like to receive requests, and this URI MUST be valid even if used in subsequent requests outside of any dialogs.	MUST	OUT OF SCOPE	
RFC3261-8.1-26			If the Request-URI or top Route header field value contains a SIPS URI, the Contact header field MUST contain a SIPS URI as well.	MUST	NOT REQUIRED	
RFC3261-8.1-27	8.1.1.9	Supported and Require	If the UAC supports extensions to SIP that can be applied by the server to the response, the UAC SHOULD include a Supported header field in the request listing the option tags (Section 19.2) for those extensions.	SHOULD	OUT OF SCOPE	
RFC3261-8.1-28			The option tags listed MUST only refer to extensions defined in standards-track RFCs.	MUST	OUT OF SCOPE	
RFC3261-8.1-29			If the UAC wishes to insist that a UAS understand an extension that the UAC will apply to the request in order to process the request it MUST insert a Require header field into the request listing the option tag for that extension.	MUST	ADVANCED	
RFC3261-8.1-30			If the UAC wishes to apply an extension to the request and insist that any proxies that are traversed understand that extension, it MUST insert a Proxy-Require header field into the request listing the option tag for that extension.	MUST	OUT OF SCOPE	
RFC3261-8.1-31			As with the Supported header field, the option tags in the Require and Proxy-Require header fields MUST only refer to extensions defined in standards-track RFCs.	MUST	OUT OF SCOPE	
RFC3261-8.1-32	8.1.2	Sending the Request	Unless there is local policy specifying otherwise, the destination MUST be determined by applying the DNS procedures described in [4] as follows.	MUST	NOT REQUIRED	
RFC3261-8.1-33			If the first element in the route set indicated a strict router (resulting in forming the request as described in Section 12.2.1.1), the procedures MUST be applied to the Request–URI of the request.	MUST	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.1-34	Section	Section Title	Independent of which URI is used as input to the procedures of		NOT REQUIRED	restrione
			[4], if the Request-URI specifies a SIPS resource, the UAC MUST follow the procedures of [4] as if the input URI were a			
			SIPS URI.			
RFC3261-8.1-35			If the Request-URI contains a SIPS URI, any alternate	MUST	NOT REQUIRED	
			destinations MUST be contacted with TLS.			
RFC3261-8.1-36			However, that approach for configuring an outbound proxy is NOT RECOMMENDED; a pre-existing route set with a single	RECOMMENDED	OUT OF SCOPE	
			URI SHOULD be used instead.			
RFC3261-8.1-37				SHOULD	OUT OF SCOPE	
D500001 0.1 00					5.1010	
RFC3261-8.1-38			If the request contains a Route header field, the request SHOULD be sent to the locations derived from its topmost	SHOULD	BASIC	generic_SUBSCRIBE generic_Re_SUBSCRIBE
			value, but MAY be sent to any server that the UA is certain will honor the Route and Request-URI policies specified in this			generic_INVITE generic_ACK
			document (as opposed to those in RFC 2543).			generic_BYE
						generic_OPTIONS
RFC3261-8.1-39			In particular, a UAC configured with an outbound proxy	SHOULD	NOT REQUIRED	
RFG3201-0.1-39			SHOULD attempt to send the request to the location indicated	SHOULD	NOT REQUIRED	
			in the first Route header field value instead of adopting the policy of sending all messages to the outbound proxy.			
			policy of containing all moccoague to the catalogue proxy.			
RFC3261-8.1-40			The UAC SHOULD follow the procedures defined in [4] for	SHOULD	NOT REQUIRED	
			stateful elements, trying each address until a server is			
			contacted.			
RFC3261-8.1-41	8.1.3.1	Transaction Layer Errors	When a timeout error is received from the transaction layer, it	MUST	OUT OF SCOPE	
			MUST be treated as if a 408 (Request Timeout) status code has been received.			
			mas seem received.			
RFC3261-8.1-42			If a fatal transport error is reported by the transport layer	MUST	NOT REQUIRED	
			(generally, due to fatal ICMP errors in UDP or connection failures in TCP), the condition MUST be treated as a 503			
			(Service Unavailable) status code.			
RFC3261-8.1-43	8.1.3.2	Unrecognized Responses	A UAC MUST treat any final response it does not recognize as	MUST	NOT REQUIRED	
			being equivalent to the x00 response code of that class, and MUST be able to process the x00 response code for all classes.			
			Company of the			
RFC3261-8.1-44				MUST	NOT REQUIRED	
	-	•				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.1-45	00011011	Coolion Tillo	A UAC MUST treat any provisional response different than 100		NOT REQUIRED	restricine
			that it does not recognize as 183 (Session Progress).			
RFC3261-8.1-46			A UAC MUST be able to process 100 and 183 responses.	MUST	BASIC	reference
						(UE-RR-B-1-AKA) (UE-RR-B-4-AKA)
						(UE-RR-B-1-DIP)
						(UE-RR-B-4-DIP)
RFC3261-8.1-47	8.1.3.3	Vias	If more than one Via header field value is present in a response,	SHOULD	NOT REQUIRED	
7.11 GGEGT G.17 17	5.11.5.5	· ido	the UAC SHOULD discard the message.	5110025	No i negomes	
RFC3261-8.1-48	8.1.3.4	Processing 3xx Responses	Upon receipt of a redirection response (for example, a 301	SHOULD	NOT REQUIRED	
111 00201 0.11 10	5.11.5.1	Troopening out thospenings	response status code), clients SHOULD use the URI(s) in the Contact header field to formulate one or more new requests	5110025	no i negomes	
			based on the redirected request.			
RFC3261-8.1-49			As with many values of the transfer of the tra	MUST NOT	NOT REQUIRED	
RFG3261-8.1-49			As with proxy recursion, a client processing 3xx class responses MUST NOT add any given URI to the target set	MUST NOT	NOT REQUIRED	
			more than once.			
RFC3261-8.1-50			If the original request had a SIPS URI in the Request- URI, the client MAY choose to recurse to a non-SIPS URI, but SHOULD	SHOULD	NOT REQUIRED	
			inform the user of the redirection to an insecure URI.			
RFC3261-8.1-51			Failures SHOULD be detected through failure response codes (codes greater than 399); for network errors the client	SHOULD	NOT REQUIRED	
			transaction will report any transport layer failures to the transaction user.			
RFC3261-8.1-52			When a failure for a particular contact address is received, the client SHOULD try the next contact address.	SHOULD	NOT REQUIRED	
			dient directs by the next contact address.			
RFC3261-8.1-53			In order to create a request based on a contact address in a 3xx response, a UAC MUST copy the entire URI from the	MUST	NOT REQUIRED	
			target set into the Request-URI, except for the "method-			
			param" and "header" URI parameters (see Section 19.1.1 for a definition of these parameters).			
RFC3261-8.1-54			It is RECOMMENDED that the UAC reuse the same To, From,	RECOMMENDED	NOT REQUIRED	
			and Call-ID used in the original redirected request, but the UAC MAY also choose to update the Call-ID header field value for			
			new requests, for example.			
RFC3261-8.1-55			Finally, once the new request has been constructed, it is sent	MUST	NOT REQUIRED	
			using a new client transaction, and therefore MUST have a new branch ID in the top Via field as discussed in Section 8.1.1.7.			
		I		l	l	1

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.1-56	Section	Section Title		SHOULD	NOT REQUIRED	rest Frome
			response SHOULD re-use the header fields and bodies of the original request.			
			original request.			
RFC3261-8.1-57	8.1.3.5	Processing 4xx Responses	If a 401 (Unauthorized) or 407 (Proxy Authentication Required)	SHOULD	BASIC	doc_reference
			response is received, the UAC SHOULD follow the			-
			authorization procedures of Section 22.2 and Section 22.3 to retry the request with credentials.			
RFC3261-8.1-58	1		If possible, the UAC SHOULD retry the request, either omitting	SHOULD	ADVANCED	
			the body or using one of a smaller length.			
RFC3261-8.1-59			The UAC SHOULD retry sending the request, this time only	SHOULD	NOT REQUIRED	
			using content with types listed in the Accept header field in the response, with encodings listed in the Accept-Encoding header			
			field in the response, and with languages listed in the Accept-			
			Language in the response.			
RFC3261-8.1-60	†			SHOULD	OUT OF SCOPE	
			URI.			
RFC3261-8.1-61	1		The UAC SHOULD retry the request, this time omitting any	SHOULD	OUT OF SCOPE	
			extensions listed in the Unsupported header field in the	0.10025	001 01 00012	
			response.			
RFC3261-8.1-62	1			SHOULD	BASIC	generic_Auth_REGISTER
			have the same value of the Call-ID, To, and From of the previous request, but the CSeq should contain a new sequence			UE-RG-B-18-AKA UE-RG-B-19-AKA
			number that is one higher than the previous.			UE-RG-B-19-DIP
RFC3261-8.2-1	8.2	UAS Behavior		MUST	OUT OF SCOPE	
			MUST be performed.			
RFC3261-8.2-2	1		If it is rejected, all state changes MUST NOT be performed.	MUST NOT	OUT OF SCOPE	
RFC3261-8.2-3	1		UASs SHOULD process the requests in the order of the steps	SHOULD	OUT OF SCOPE	
			that follow in this section (that is, starting with authentication, then inspecting the method, the header fields, and so on			
			throughout the remainder of this section).			
RFC3261-8.2-4	8.2.1	Method Inspection	Once a request is authenticated (or authentication is skipped),	MUST	OUT OF SCOPE	
			the UAS MUST inspect the method of the request.			
]					

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.2-5			If the UAS recognizes but does not support the method of a request, it MUST generate a 405 (Method Not Allowed)	MUST	BASIC	reference (UE-SR-B-3-AKA)
			response.			(UE-SR-B-3-DIP)
RFC3261-8.2-6	=		The UAS MUST also add an Allow header field to the 405	MUST	BASIC	UE-SR-B-3-AKA
			(Method Not Allowed) response.			UE-SR-B-3-DIP
RFC3261-8.2-7	-		The Allow header field MUST list the set of methods supported	MUST	OUT OF SCOPE	
			by the UAS generating the message.			
RFC3261-8.2-8	8.2.2	Header Inspection	If a UAS does not understand a header field in a request (that	MUST	NOT REQUIRED	
			is, the header field is not defined in this specification or in any supported extension), the server MUST ignore that header field			
			and continue processing the message.			
RFC3261-8.2-9	1		A UAS SHOULD ignore any malformed header fields that are	SHOULD	NOT REQUIRED	
			not necessary for processing requests.			
RFC3261-8.2-10	8.2.2.1	To and Request-URI	However, it is RECOMMENDED that a UAS accept requests	RECOMMENDED	NOT REQUIRED	
			even if they do not recognize the URI scheme (for example, a tel: URI) in the To header field, or if the To header field does			
			not address a known or current user of this UAS.			
RFC3261-8.2-11			If, on the other hand, the UAS decides to reject the request, it SHOULD generate a response with a 403 (Forbidden) status	SHOULD	NOT REQUIRED	
			code and pass it to the server transaction for transmission.			
RFC3261-8.2-12	=			SHOULD	OUT OF SCOPE	
			it SHOULD reject the request with a 416 (Unsupported URI Scheme) response.			
RFC3261-8.2-13	1			SHOULD	NOT REQUIRED	
			is willing to accept requests for, it SHOULD reject the request with a 404 (Not Found) response.			
RFC3261-8.2-14	8.2.2.2	Merged Requests	If the request has no tag in the To header field, the UAS core MUST check the request against ongoing transactions.	MUST	OUT OF SCOPE	
			. Shook are request against origining transductions.			
RFC3261-8.2-15			If the From tag, Call-ID, and CSeq exactly match those associated with an ongoing transaction, but the request does	SHOULD	BASIC	reference (UE-SR-B-10-AKA)
			not match that transaction (based on the matching rules in Section 17.2.3), the UAS core SHOULD generate a 482 (Loop			(UE-SR-B-10-DIP)
			Detected) response and pass it to the server transaction.			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.2-16	8.2.2.3	Require	If a UAS does not understand an option-tag listed in a Require		BASIC	reference
			header field, it MUST respond by generating a response with status code 420 (Bad Extension).			(UE-SR-B-8-AKA) (UE-SR-B-8-DIP)
			Status SSSS 125 (SSS Extension).			(SE SIX B S BILL)
RFC3261-8.2-17	1		The UAS MUST add an Unsupported header field, and list in it	MUST	BASIC	UE-SR-B-8-AKA
			those options it does not understand amongst those in the Require header field of the request.			UE-SR-B-8-DIP
RFC3261-8.2-18			Note that Require and Proxy-Require MUST NOT be used in a SIP CANCEL request, or in an ACK request sent for a non-2xx	MUST NOT	BASIC	generic_CANCEL generic_ACK-non2XX
			response.			
RFC3261-8.2-19	-		These header fields MUST be ignored if they are present in	MUST	NOT REQUIRED	
			these requests.			
]					
RFC3261-8.2-20			An ACK request for a 2xx response MUST contain only those Require and Proxy-Require values that were present in the	MUST	NOT REQUIRED	
			initial request.			
RFC3261-8.2-21	8.2.3	Out at Daniel	Trade and the state of the stat	MUST	BASIC	
RFG3261-8.2-21	8.2.3	Content Processing	If there are any bodies whose type (indicated by the Content- Type), language (indicated by the Content-Language) or	MUST	BASIC	reference (UE-SR-B-6-AKA)
			encoding (indicated by the Content-Encoding) are not understood, and that body part is not optional (as indicated by			(UE-SR-B-6-DIP)
			the Content- Disposition header field), the UAS MUST reject			
			the request with a 415 (Unsupported Media Type) response.			
RFC3261-8.2-22	-		The response MUST contain an Accept header field listing the	MUST	BASIC	UE-SR-B-6-AKA
			types of all bodies it understands, in the event the request contained bodies of types not supported by the UAS.			UE-SR-B-6-DIP
			solitained bodies of types not supported by the orio.			
RFC3261-8.2-23			If the request contained content encodings not understood by the UAS, the response MUST contain an Accept-Encoding	MUST	BASIC	UE-SR-B-6-AKA UE-SR-B-6-DIP
			header field listing the encodings understood by the UAS.			GE-SK-B-0-DIP
RFC3261-8.2-24	1		If the request contained content with languages not understood	MUST	BASIC	UE-SR-B-6-AKA
N U3201-0.2-24			by the UAS, the response MUST contain an Accept-Language	IWIUS I	DASIO	UE-SR-B-6-AKA UE-SR-B-6-DIP
			header field indicating the languages understood by the UAS.			
RFC3261-8.2-25	8.2.4	Applying Extensions		MUST NOT	OUT OF SCOPE	
			the response MUST NOT do so unless support for that extension is indicated in the Supported header field in the			
			request.			
]					
RFC3261-8.2-26			If the desired extension is not supported, the server SHOULD rely only on baseline SIP and any other extensions supported	SHOULD	OUT OF SCOPE	
			by the client.			
<u> </u>	J	I			l	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.2-27			The needed extension(s) MUST be included in a Require header field in the response.	MUST	NOT REQUIRED	
RFC3261-8.2-28			This behavior is NOT RECOMMENDED, as it will generally break interoperability.	NOT RECOMMENDED	NOT REQUIRED	
			or care mean opporations.	The Commence of the Commence o		
RFC3261-8.2-29			Any extensions applied to a non-421 response MUST be listed	MUST	NOT REQUIRED	
			in a Require header field included in the response.			
RFC3261-8.2-30			Of course, the server MUST NOT apply extensions not listed in	MUST NOT	NOT REQUIRED	
			the Supported header field in the request.			
DE02061 0.0 21	0.061	Conditions Descriptional Description	Out have been suched as a "Formidality for the property of	CHOULD NOT	NOT DECUMPED	
RFC3261-8.2-31	8.2.6.1	Sending a Provisional Response	One largely non-method-specific guideline for the generation of responses is that UASs SHOULD NOT issue a provisional response for a non-INVITE request.	SHOULD NOT	NOT REQUIRED	
			response for a non-invitic request.			
RFC3261-8.2-32			Rather, UASs SHOULD generate a final response to a non- INVITE request as soon as possible.	SHOULD	OUT OF SCOPE	
RFC3261-8.2-33			When a 100 (Trying) response is generated, any Timestamp header field present in the request MUST be copied into this	MUST	NOT REQUIRED	
			100 (Trying) response.			
RFC3261-8.2-34			If there is a delay in generating the response, the UAS	SHOULD	NOT REQUIRED	
			SHOULD add a delay value into the Timestamp value in the response.			
DEC 2361 - 0 2-25			This value MUST contain the difference between the time of	MUCT	NOT BEOLIBED	
RFC3261-8.2-35			I his value MUST contain the difference between the time of sending of the response and receipt of the request, measured in seconds.	MUST	NOT REQUIRED	
1			5555.MS.			
				<u> </u>		
RFC3261-8.2-36	8.2.6.2	Headers and Tags	The From field of the response MUST equal the From header field of the request.	MUST		generic_200-NOTIFY generic_180-INVITE
						generic_200-INVITE generic_200-BYE
						generic_3XX-6XX generic_200-CANCEL
						generic_200-OPTIONS
RFC3261-8.2-37	1		The Call-ID header field of the response MUST equal the Call-	MUST		generic_200-NOTIFY
1			ID header field of the request.			generic_180-INVITE generic_200-INVITE generic_200-BYE
						generic_200-BYE generic_3XX-6XX generic_200-CANCEL
						generic_200-OPTIONS
]					

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-8.2-38	Section Title	field of the request.	MUST	BASIC	generic, 200-NOTIFY generic, 180-INVITE generic, 200-INVITE generic, 200-BYE generic, 30X-6XX generic, 200-CANCEL generic_200-OPTIONS	
RFC3261-8.2-39			The Via header field values in the response MUST equal the Via header field values in the request and MUST maintain the same ordering.	MUST	BASIC	generic_200-NOTIFY generic_180-INVITE generic_200-INVITE generic_200-BYE generic_30X-6XX generic_30X-6XX generic_200-CANCEL generic_200-OPTIONS
RFC3261-8.2-40				MUST	BASIC	generic, 200-NOTIFY generic, 180-INVITE generic, 200-INVITE generic, 200-BYE generic, 3XX-6XX generic, 200-CANCEL generic, 200-OPTIONS
RFC3261-8.2-41			If a request contained a To tag in the request, the To header field in the response MUST equal that of the request.	MUST	BASIC	generic_200-NOTIFY generic_200-BYE generic_3XX-6XX
RFC3261-8.2-42			However, if the To header field in the request did not contain a tag, the URI in the To header field in the response MUST equal the URI in the To header field; additionally, the UAS MUST add a tag to the To header field in the response (with the exception of the 100 (Trying) response, in which a tag MAY be present).		BASIC	generic_180-INVITE generic_200-INVITE generic_200-CANCEL generic_3XX-6XX generic_3XX-6XX generic_200-OPTIONS
RFC3261-8.2-43				MUST	BASIC	generic, 180-INVITE generic, 200-INVITE generic, 200-CANCEL generic, 3XX-6XX generic, 3XX-6XX generic, 200-OPTIONS
RFC3261-8.2-44			The same tag MUST be used for all responses to that request, both final and provisional (again excepting the 100 (Trying)).	MUST	BASIC	generic_200-BYE generic_3XX-6XX generic_200-INVITE
RFC3261-8.2-45	8.2.7	Stateless UAS Behavior	A stateless UAS MUST NOT send provisional (1xx) responses.	MUST NOT	NOT REQUIRED	
RFC3261-8.2-46			A stateless UAS MUST NOT retransmit responses.	MUST NOT	NOT REQUIRED	
RFC3261-8.2-47			A stateless UAS MUST ignore ACK requests.	MUST	NOT REQUIRED	
RFC3261-8.2-48			A stateless UAS MUST ignore CANCEL requests.	MUST	NOT REQUIRED	

## COMPLETED Table and processes to represent the processes to a processes to the proces	Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
### ON MARKET STATES 19	RFC3261-8.2-49			To header tags MUST be generated for responses in a	MUST	NOT REQUIRED	
NOTIFICATION Williams to contract and the Manager Milliams of the Second Secon							
NOTIFICATION Williams to contract and the Manager Milliams of the Second Secon							
NOTIFICATION Williams to contract and the Manager Milliams of the Second Secon							
NOTIFICATION Williams to contract and the Manager Milliams of the Second Secon							
NOTIFICATION Williams to contract and the Manager Milliams of the Second Secon							
NODES 1-3-2 NODES 1-3-2 NODES 1-3-2 NODES 1-3-2 NODES 1-3-2 NODES 1-3-3-3 N	RFC3261-8.3-1	8.3	Redirect Servers		SHOULD	NOT REQUIRED	
In the second to the serve in the filtratural APIC instead an instance for the second in the second				response.			
In the second to the serve in the filtratural APIC instead an instance for the second in the second							
In the second to the serve in the filtratural APIC instead an instance for the second in the second							
In the second to the serve in the filtratural APIC instead an instance for the second in the second							
In the second to the serve in the filtratural APIC instead an instance for the second in the second							
De UIII de en copie de la company de la comp	RFC3261-8.3-2			However, redirect servers MUST NOT redirect a request to a URI equal to the one in the Request-URI; instead, provided that	MUST NOT	NOT REQUIRED	
Micropert 43-3 Micropert 43-3				the URI does not point to itself, the server MAY proxy the			
Bedrect severe MUST grow features that are not unfertation MUST in NOT REQUIRED Violating investigation foods in falls was unknown ration top and excitor of the request in question. Other Behavior A CAMCE: request to question. Out of SCOPE The Massacri-URL Qui-Qu' Yo the natural a request section of the control of the con							
Bedrect severe MUST grow features that are not unfertation MUST in NOT REQUIRED Violating investigation foods in falls was unknown ration top and excitor of the request in question. Other Behavior A CAMCE: request to question. Out of SCOPE The Massacri-URL Qui-Qu' Yo the natural a request section of the control of the con							
Bedrect severe MUST grow features that are not unfertation MUST in NOT REQUIRED Violating investigation foods in falls was unknown ration top and excitor of the request in question. Other Behavior A CAMCE: request to question. Out of SCOPE The Massacri-URL Qui-Qu' Yo the natural a request section of the control of the con							
Bedrect severe MUST grow features that are not unfertation MUST in NOT REQUIRED Violating investigation foods in falls was unknown ration top and excitor of the request in question. Other Behavior A CAMCE: request to question. Out of SCOPE The Massacri-URL Qui-Qu' Yo the natural a request section of the control of the con	DEC 2261-0 2-3			Malformed values SHOULD be treated as equivalent to 3600	SHOULD	NOT PEOLITPED	
Consider processing for the process of the proces	11 03201 0.3 3			manormed values SHOOLD be deated as equivalent to 5000.	SHOOLD	NOT REGUINED	
Consider processing for the process of the proces							
Consider processing for the process of the proces							
Consider processing for the process of the proces							
Consider processing for the process of the proces							
Consider processing for the process of the proces	RFC3261-8.3-4			Redirect servers MUST ignore features that are not understood	MUST	NOT REQUIRED	
RFG3281-9.1-5 Client Bahavier A CANCEL respect SHOULD NOT be said to cancel a request. SHOULD NOT. OUT OF SCOPE deer than BNYTE. The Request-URL Call-ID. To the numeric part of Cities, and RNST. Promised Reds in the CANCEL request MUST have very a single- via request. SHOULD NOT. BASIC generic, CANCEL services for a client MUST have very a single- via header risks also matching the top Via value in the request. RFG3281-9.1-3 RFG3281-9.1-5 RFG3281-9.1-5 RFG3281-9.1-5 RFG3281-9.1-5 RFG3281-9.1-6 RFG3281-9.1-6 RFG3281-9.1-6 RFG3281-9.1-7 RFG32				(including unrecognized header fields, any unknown option tags			
FFC3261-6.1-2 The Request-URL Call-ID. To, the numeric part of CReq. and FFC3261-6.1-2 The Request-URL Call-ID. To, the numeric part of CReq. and FFC3261-6.1-3 A CANCEL request MuST have only a single. A CANCEL constructed by a client MuST have only a single. MuST BASIC generic, CANCEL being cancelled, including tage. A CANCEL constructed by a scient MuST have only a single. MuST BASIC generic, CANCEL being cancelled. The Request being cancelled. However, the method part of the CSeq header field MuST have MuST BASIC generic, CANCEL a value of CANCEL. Fifth request being cancelled contains a Route header field. MuST being cancelled contains a Route header field. The CANCEL request MuST include that Route header field substitute. Fifth request being cancelled contains a Route header field. The CANCEL request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST NOT contain any Require or MuST NOT BASIC generic, CANCEL.				redirection of the request in question.			
FFC3261-6.1-2 The Request-URL Call-ID. To, the numeric part of CReq. and FFC3261-6.1-2 The Request-URL Call-ID. To, the numeric part of CReq. and FFC3261-6.1-3 A CANCEL request MuST have only a single. A CANCEL constructed by a client MuST have only a single. MuST BASIC generic, CANCEL being cancelled, including tage. A CANCEL constructed by a scient MuST have only a single. MuST BASIC generic, CANCEL being cancelled. The Request being cancelled. However, the method part of the CSeq header field MuST have MuST BASIC generic, CANCEL a value of CANCEL. Fifth request being cancelled contains a Route header field. MuST being cancelled contains a Route header field. The CANCEL request MuST include that Route header field substitute. Fifth request being cancelled contains a Route header field. The CANCEL request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST NOT contain any Require or MuST NOT BASIC generic, CANCEL.							
FFC3261-6.1-2 The Request-URL Call-ID. To, the numeric part of CReq. and FFC3261-6.1-2 The Request-URL Call-ID. To, the numeric part of CReq. and FFC3261-6.1-3 A CANCEL request MuST have only a single. A CANCEL constructed by a client MuST have only a single. MuST BASIC generic, CANCEL being cancelled, including tage. A CANCEL constructed by a scient MuST have only a single. MuST BASIC generic, CANCEL being cancelled. The Request being cancelled. However, the method part of the CSeq header field MuST have MuST BASIC generic, CANCEL a value of CANCEL. Fifth request being cancelled contains a Route header field. MuST being cancelled contains a Route header field. The CANCEL request MuST include that Route header field substitute. Fifth request being cancelled contains a Route header field. The CANCEL request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST NOT contain any Require or MuST NOT BASIC generic, CANCEL.							
FFC3261-6.1-2 The Request-URL Call-ID. To, the numeric part of CReq. and FFC3261-6.1-2 The Request-URL Call-ID. To, the numeric part of CReq. and FFC3261-6.1-3 A CANCEL request MuST have only a single. A CANCEL constructed by a client MuST have only a single. MuST BASIC generic, CANCEL being cancelled, including tage. A CANCEL constructed by a scient MuST have only a single. MuST BASIC generic, CANCEL being cancelled. The Request being cancelled. However, the method part of the CSeq header field MuST have MuST BASIC generic, CANCEL a value of CANCEL. Fifth request being cancelled contains a Route header field. MuST being cancelled contains a Route header field. The CANCEL request MuST include that Route header field substitute. Fifth request being cancelled contains a Route header field. The CANCEL request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST include that Route header field substitute. Fifth request MuST NOT contain any Require or MuST NOT BASIC generic, CANCEL.							
Fig. 2261-6.1-2 The Process* UPIC Cell-ID To the numericit part of Cisics, and MILST provided and find the CANCEL request MILST be identical to those in the request being cancelled, including tage. A CANCEL constructed by a client MILST have only a single of the request part of the request of the request part of the Cisic pheader field MILST have MILST a value of CANCEL. RFC3261-6.1-3 However, the method part of the Cisic pheader field MILST have MILST a value of CANCEL. Fig. 2261-6.1-5 If the request being cancelled contains a Pounts header field, MILST BASIC generic, CANCEL. FFC3261-8.1-5 The CANCEL request MILST include that Pounts header field a value of CANCEL. FFC3261-9.1-6 The CANCEL request MILST NOT contain any Require or MILST NOT BASIC generic, CANCEL.	RFC3261-9.1-1	9.1	Client Behavior	A CANCEL request SHOULD NOT be sent to cancel a request	SHOULD NOT	OUT OF SCOPE	
From header fields in the CANCEL request MUST have only a single Via header field value matching the top Via value in the request being cancelled. Including tags. A CANCEL constructed by a client MUST have only a single Via header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL				other than INVITE.			
From header fields in the CANCEL request MUST have only a single Via header field value matching the top Via value in the request being cancelled. Including tags. A CANCEL constructed by a client MUST have only a single Via header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL							
From header fields in the CANCEL request MUST have only a single Via header field value matching the top Via value in the request being cancelled. Including tags. A CANCEL constructed by a client MUST have only a single Via header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL							
From header fields in the CANCEL request MUST have only a single Via header field value matching the top Via value in the request being cancelled. Including tags. A CANCEL constructed by a client MUST have only a single Via header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL							
From header fields in the CANCEL request MUST have only a single Via header field value matching the top Via value in the request being cancelled. Including tags. A CANCEL constructed by a client MUST have only a single Via header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field and the control of the CSeq header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL From header field MUST Have MUST GASIC generic, CANCEL							
A CANCEL constructed by a client MUST have only a single. Via header field value matching the top Via value in the request being cancelled. RFC3261-9.1-4 However, the method part of the CSeq header field MUST have MUST a value of CANCEL FFC3261-9.1-5 If the request being cancelled contains a Route header field, the CANCEL request MUST include that Route header field a value. RFC3261-9.1-6 The CANCEL request MUST not contain any Require or MUST NOT BASIC generic, CANCEL	RFC3261-9.1-2				MUST	BASIC	generic_CANCEL
Wis header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST BASIC generic, CANCEL a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL							
Wis header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST BASIC generic, CANCEL a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL							
Wis header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST BASIC generic, CANCEL a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL							
Wis header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST BASIC generic, CANCEL a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL							
Wis header field value matching the top Via value in the request being cancelled. However, the method part of the CSeq header field MUST have MUST BASIC generic, CANCEL a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL							
However, the method part of the CSeq header field MUST have MUST BASIC generic, CANCEL RFC3261-9.1-5 If the request being cancelled contains a Route header field, the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL	RFC3261-9.1-3			A CANCEL constructed by a client MUST have only a single	MUST	BASIC	generic_CANCEL
a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL				being cancelled.			
a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL							
a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL							
a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL							
a value of CANCEL. If the request being cancelled contains a Route header field, the CANCEL request MUST include that Route header field's values. RFC3261-9.1-6 The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic, CANCEL					1110		
the CANCEL request MUST include that Route header field's values. The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic_CANCEL.	RFC3261-9.1-4				MUST	BASIC	generic_CANCEL
the CANCEL request MUST include that Route header field's values. The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic_CANCEL.							
the CANCEL request MUST include that Route header field's values. The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic_CANCEL.							
the CANCEL request MUST include that Route header field's values. The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic_CANCEL.							
the CANCEL request MUST include that Route header field's values. The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic_CANCEL.							
the CANCEL request MUST include that Route header field's values. The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic_CANCEL.	RFC3261-9 1-5			If the request being capcalled contains a Paula handay 5-14	MUST	BASIC:	generic CANCE
The CANCEL request MUST NOT contain any Require or MUST NOT BASIC generic_CANCEL	14 00201 0.1-0			the CANCEL request MUST include that Route header field's		DAGIO .	BOHOHO_OANOLL
				values.			
	RFC3261-9.1-6			The CANCEL request MUST NOT contain any Require or	MUST NOT	BASIC	generic_CANCEL
							-
	<u> </u>	I	I	L	<u> </u>	<u> </u>	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-9.1-7	occion	Occion Title	Once the CANCEL is constructed, the client SHOULD check	SHOULD	OUT OF SCOPE	restrione
			whether it has received any response (provisional or final) for the request being cancelled (herein referred to as the "original			
			request").			
D500001.01.0						
RFC3261-9.1-8			If no provisional response has been received, the CANCEL request MUST NOT be sent; rather, the client MUST wait for	MUST NOT	NOT REQUIRED	
			the arrival of a provisional response before sending the request.			
RFC3261-9.1-9	1			MUST	OUT OF SCOPE	
RFC3261-9.1-10	-		If the original request has generated a final response, the	SHOULD NOT	OUT OF SCOPE	
111 00201 0.11 10			CANCEL SHOULD NOT be sent, as it is an effective no-op,	0.110025 1101	001 01 00012	
			since CANCEL has no effect on requests that have already generated a final response.			
]					
RFC3261-9.1-11			The destination address, port, and transport for the CANCEL MUST be identical to those used to send the original request.	MUST	BASIC	generic_CANCEL
			be lacitable to close used to solid the original request.			
RFC3261-9.1-12	+		If there is no final response for the original request in 64*T1	SHOULD	NOT REQUIRED	
			seconds (T1 is defined in Section 17.1.1.1), the client SHOULD then consider the original transaction cancelled and SHOULD			
			destroy the client transaction handling the original request.			
RFC3261-9.1-13				SHOULD	NOT REQUIRED	
RFC3261-9.2-1	9.2	Server Behavior	If the UAS did not find a matching transaction for the CANCEL	SHOULD	BASIC	UE-TM-B-4-AKA
			according to the procedure above, it SHOULD respond to the CANCEL with a 481 (Call Leg/Transaction Does Not Exist).			UE-TM-B-4-DIP
RFC3261-9.2-2	1		If the original request was an INVITE, the UAS SHOULD	SHOULD	BASIC	UE-SE-B-6-AKA
111 OOZU1 0.Z-Z			immediately respond to the INVITE with a 487 (Request	SHOOLD	D/OIO	UE-SE-B-6-DIP
1			Terminated).			
1						
RFC3261-9.2-3	1		This response is constructed following the procedures	SHOULD	BASIC	doc_reference
1			described in Section 8.2.6 noting that the To tag of the response to the CANCEL and the To tag in the response to the			
1			original request SHOULD be the same.			
RFC3261-10.1-1	10.1	Overview	The only requirement is that a registrar for some domain MUST	MUST	OUT OF SCOPE	
]			be able to read and write data to the location service, and a proxy or a redirect server for that domain MUST be capable of			
			proxy or a redirect server for that domain MUST be capable of reading that same data.			
1						
]					
					·	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-10.1-2				MUST	OUT OF SCOPE	
RFC3261-10.2-1	10.2	Constructing the REGISTER	The Record-Route header field has no meaning in REGISTER	MUST	NOT REQUIRED	
		Request	requests or responses, and MUST be ignored if present.			
]					
RFC3261-10.2-2			In particular, the UAC MUST NOT create a new route set based on the presence or absence of a Record-Route header	MUST NOT	NOT REQUIRED	
			field in any response to a REGISTER request.			
RFC3261-10.2-3			The following header fields, except Contact, MUST be included in a REGISTER request.	MUST	BASIC	doc_reference
			in a REGISTER request.			
RFC3261-10.2-4			The "userinfo" and "@" components of the SIP URI MUST	MUST NOT	BASIC	generic_REGISTER
RFG3201-10.2-4			NOT be present.	MOST NOT	BASIC	generic_REGISTER generic_re_REGISTER
						generic_de_REGISTER
RFC3261-10.2-5			This address-of-record MUST be a SIP URI or SIPS URI.	MUST	BASIC	generic_REGISTER generic_Auth_REGISTER
						generic_re_REGISTER generic_de_REGISTER
						801010_00_112 010 1211
RFC3261-10.2-6			Call-ID: All registrations from a UAC SHOULD use the same	SHOULD	BASIC	generic_Auth_REGISTER
			Call-ID header field value for registrations sent to a particular registrar.			generic_re_REGISTER generic_de_REGISTER
RFC3261-10.2-7			A UA MUST increment the CSeq value by one for each REGISTER request with the same Call-ID.	MUST	BASIC	generic_Auth_REGISTER generic_re_REGISTER
						generic_de_REGISTER
RFC3261-10.2-8	†		UAs MUST NOT send a new registration (that is, containing	MUST NOT	OUT OF SCOPE	
			new Contact header field values, as opposed to a retransmission) until they have received a final response from			
			the registrar for the previous one or the previous REGISTER request has timed out.			
RFC3261-10.2-9	4		UACs SHOULD NOT use the "action" parameter.	SHOULD NOT	BASIC	generic_REGISTER
55250.2 0			action parameter.			generic_REGISTER generic_re_REGISTER
						generic_de_REGISTER
					<u> </u>	
RFC3261-10.2-10			Malformed values SHOULD be treated as equivalent to 3600.	SHOULD	NOT REQUIRED	
<u> </u>	İ		l	I	1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-10.2-11	10.2.1	Adding Bindings	If the address-of-record in the To header field of a REGISTER		NOT REQUIRED	restrome
			request is a SIPS URI, then any Contact header field values in the request SHOULD also be SIPS URIs.			
RFC3261-10.2-12	10.2.2	D : D: I	114 01101110	OLIOUI D	OUT OF SCOPE	
RFG3261=10.2=12	10.2.2	Removing Bindings	UAs SHOULD support this mechanism so that bindings can be removed before their expiration interval has passed.	SHOULD	OUT OF SCOPE	
RFC3261-10.2-13			The REGISTER-specific Contact header field value of "*" applies to all registrations, but it MUST NOT be used unless the	MUST NOT	BASIC	generic_de_REGISTER
			Expires header field is present with a value of "0".			
RFC3261-10.2-14	10.2.4	Refreshing Bindings	A UA SHOULD NOT refresh bindings set up by other UAs.	SHOULD NOT	OUT OF SCOPE	
RFC3261-10.2-15	1		A UA SHOULD use the same Call-ID for all registrations during	SHOULD	BASIC	generic_re_REGISTER
			a single boot cycle.			
RFC3261-10.2-16			Registration refreshes SHOULD be sent to the same network address as the original registration, unless redirected.	SHOULD	BASIC	generic_re_REGISTER
RFC3261-10.2-17	10.2.6	Discovering a Registrar	If there is no configured registrar address, the UA SHOULD use the host part of the address- of-record as the Request-URI	SHOULD	NOT REQUIRED	
			and address the request there, using the normal SIP server			
			location mechanisms [4].			
RFC3261-10.2-18	10.2.7	Transmitting a Request	If the transaction layer returns a timeout error because the	SHOULD NOT	BASIC	UE-RG-B-15-AKA
			REGISTER yielded no response, the UAC SHOULD NOT immediately re-attempt a registration to the same registrar.			UE-RG-B-15-DIP
			and the second of the second o			
DECOMOS 10.0.1	10.0	D DEGISTED D	A CONTRACTOR OF THE CONTRACTOR	MUOT NOT	OUT OF GOODS	
RFC3261-10.3-1	10.3	Processing REGISTER Requests	A registrar MUST not generate 6xx responses.	MUST NOT	OUT OF SCOPE	
]			<u> </u>	<u> </u>	
RFC3261-10.3-2			Registrars MUST ignore the Record-Route header field if it is included in a REGISTER request.	MUST	NOT REQUIRED	
RFC3261-10.3-3	1		Registrars MUST NOT include a Record-Route header field in	MUST NOT	NOT REQUIRED	
			any response to a REGISTER request.			
]					

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-10.3-4	Coolion	Coolion Tillo	REGISTER requests MUST be processed by a registrar in the		NOT REQUIRED	10001101110
			order that they are received.			
RFC3261-10.3-5	-		REGISTER requests MUST also be processed atomically,	MUST	NOT REQUIRED	
			meaning that a particular REGISTER request is either processed completely or not at all.		·	
			processed completely of flot at all.			
RFC3261-10.3-6			Each REGISTER message MUST be processed independently	MUST	NOT REQUIRED	
RFG3201=10.3=0			of any other registration or binding changes.	MUST	NOT REQUIRED	
RFC3261-10.3-7			If not, and if the server also acts as a proxy server, the server SHOULD forward the request to the addressed domain,	SHOULD	NOT REQUIRED	
			following the general behavior for proxying messages described in Section 16.			
1						
1						
1						
RFC3261-10.3-8			2. To guarantee that the registrar supports any necessary	MUST	NOT REQUIRED	
			extensions, the registrar MUST process the Require header field values as described for UASs in Section 8.2.2.			
RFC3261-10.3-9	-		A registrar SHOULD authenticate the UAC.	SHOULD	NOT REQUIRED	
					·	
RFC3261-10.3-10			The registrar SHOULD determine if the authenticated user is	SHOTH D	OUT OF SCOPE	
RFG3201-10.3-10			authorized to modify registrations for this address-of-record.	SHOULD	OUT OF SCOPE	
RFC3261-10.3-11			If the authenticated user is not authorized to modify bindings, the registrar MUST return a 403 (Forbidden) and skip the	MUST	OUT OF SCOPE	
			remaining steps.			
1						
1						
1						
				<u> </u>	<u> </u>	
RFC3261-10.3-12			If the address-of-record is not valid for the domain in the Request-URI, the registrar MUST send a 404 (Not Found)	MUST	NOT REQUIRED	
1			response and skip the remaining steps.			
1						
1						
1						
1						
RFC3261-10.3-13	1		The URI MUST then be converted to a canonical form.	MUST	NOT REQUIRED	
1						
1						
1						
1						
1						
RFC3261-10.3-14	1		To do that, all URI parameters MUST be removed (including the	MUST	NOT REQUIRED	
			user-param), and any escaped characters MUST be converted to their unescaped form.			
1			то спен иневсирей тогит.			
1						
1						
	J					
·						

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-10.3-15			·	MUST	NOT REQUIRED	
RFC3261-10.3-16			If the request has additional Contact fields or an expiration time	MUST	NOT REQUIRED	
			other than zero, the request is invalid, and the server MUST return a 400 (Invalid Request) and skip the remaining steps.			
RFC3261-10.3-17			If not, it MUST remove the binding.	MUST	NOT REQUIRED	
RFC3261-10.3-18			If it does agree, it MUST remove the binding only if the CSeq in	MUST	NOT REQUIRED	
			the request is higher than the value stored for that binding.			
RFC3261-10.3-19			Otherwise, the update MUST be aborted and the request fails.	MUST	NOT REQUIRED	
RFC3261-10.3-20			If the field value has an "expires" parameter, that value MUST	MUST	NOT REQUIRED	
			be taken as the requested expiration.			
RFC3261-10.3-21			If there is no such parameter, but the request has an Expires header field, that value MUST be taken as the requested	MUST	NOT REQUIRED	
			expiration.			
RFC3261-10.3-22			If there is neither, a locally-configured default value MUST be	MUST	NOT REQUIRED	
			taken as the requested expiration.			
DEC3261=10.2=22			This response MIST contains MissEurine hands Fold 1	MUST	NOT REQUIRED	
RFC3261-10.3-23			This response MUST contain a Min-Expires header field that states the minimum expiration interval the registrar is willing to honor.		HOT NEGUINED	
RFC3261-10.3-24			If the Call-ID value in the existing binding differs from the Call-ID value in the request, the binding MUST be removed if the	MUST	NOT REQUIRED	
			expiration time is zero and updated otherwise.			
RFC3261-10.3-25			If the value is higher than that of the existing binding, it MUST	MUST	NOT REQUIRED	
55251 15.5 25			update or remove the binding as above.			
	İ	I	<u>l</u>	1	I	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-10.3-26			If not, the update MUST be aborted and the request fails.	MUST	NOT REQUIRED	
RFC3261-10.3-27			The binding updates MUST be committed (that is, made visible to the proxy or redirect server) if and only if all binding updates	MUST	NOT REQUIRED	
			and additions succeed.			
RFC3261-10.3-28	-		If any one of them fails (for example, because the back-end database commit failed), the request MUST fail with a 500	MUST	NOT REQUIRED	
			(Server Error) response and all tentative binding updates MUST be removed.			
			50 1 5110 1 50.			
RFC3261-10.3-29				MUST	NOT REQUIRED	
RFC3261-10.3-30	-		The response MUST contain Contact header field values	MUST	NOT REQUIRED	
			enumerating all current bindings.			
RFC3261-10.3-31			Each Contact value MUST feature an "expires" parameter indicating its expiration interval chosen by the registrar.	MUST	NOT REQUIRED	
RFC3261-10.3-32			The response SHOULD include a Date header field.	SHOULD	NOT REQUIRED	
RFC3261-11-1	11	Querying for Capabilities	All UAs MUST support the OPTIONS method.	MUST	BASIC	reference (UE-OP-B-1-AKA)
						(UE-OP-B-1-AKA) (UE-OP-B-2-AKA) (UE-OP-B-1-DIP)
						(UE-OP-B-2-DIP)
						generic_200-OPTIONS
RFC3261-11.1-1	11.1	Construction of OPTIONS Request	An Accept header field SHOULD be included to indicate the	SHOULD	BASIC	reference
			type of message body the UAC wishes to receive in the response.			(UE-OP-B-1-AKA) (UE-OP-B-2-AKA)
						(UE-OP-B-1-DIP) (UE-OP-B-2-DIP)
						generic_OPTIONS
RFC3261-11.2-1	11.2	Processing of OPTIONS Request	The response code chosen MUST be the same that would have	MUST	OUT OF SCOPE	
			been chosen had the request been an INVITE.			
				augus -		
RFC3261-11.2-2			Allow, Accept, Accept-Encoding, Accept-Language, and Supported header fields SHOULD be present in a 200 (OK)	SHOULD	BASIC	reference (UE-OP-B-2-AKA)
1			response to an OPTIONS request.			(UE-OP-B-2-DIP)
						generic_200-OPTIONS
	4	ı	•			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-11.2-3			If the response is generated by a proxy, the Allow header field SHOULD be omitted as it is ambiguous since a proxy is method	SHOULD	NOT REQUIRED	
			agnostic.			
RFC3261-11.2-4			If the types include one that can describe media capabilities, the UAS SHOULD include a body in the response for that	SHOULD	BASIC	reference (UE-OP-B-2-AKA)
			purpose.			(UE-OP-B-2-DIP)
						generic_200-OPTIONS
RFC3261-12.1-1	12.1	Creation of a Dialog	UAs MUST assign values to the dialog ID components as described below.	MUST	BASIC	doc_reference
			described below.			
RFC3261-12.1-2	12.1.1	UAS behavior	When a UAS responds to a request with a response that	MUST	BASIC	generic_200-INVITE
			establishes a dialog (such as a 2xx to INVITE), the UAS MUST copy all Record-Route header field values from the request into the response (including the URIs, URI parameters, and any			
			Record-Route header field parameters, whether they are known or unknown to the UAS) and MUST maintain the order of			
			those values.			
RFC3261-12.1-3	-			MUST	BASIC	generic_200-INVITE
						B
RFC3261-12.1-4			The UAS MUST add a Contact header field to the response.	MUST	BASIC	generic_200-INVITE
RFC3261-12.1-5			The URI provided in the Contact header field MUST be a SIP or SIPS URI.	MUST	BASIC	generic_200-INVITE
RFC3261-12.1-6			If the request that initiated the dialog contained a SIPS URI in the Request-URI or in the top Record-Route header field	MUST	NOT REQUIRED	
			value, if there was any, or the Contact header field if there was no Record-Route header field, the Contact header field in the			
			response MUST be a SIPS URI.			
RFC3261-12.1-7	-		The URI SHOULD have global scope (that is, the same URI can	SHOULD	NOT REQUIRED	
			be used in messages outside this dialog).			
RFC3261-12.1-8	-		This state MUST be maintained for the duration of the dialog.	MUST	OUT OF SCOPE	
			access, or are dialog.			
RFC3261-12.1-9			The route set MUST be set to the list of URIs in the Record- Route header field from the request, taken in order and	MUST	BASIC	generic_200-INVITE
			preserving all URI parameters.			
	4	•				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-12.1-10			If no Record-Route header field is present in the request, the route set MUST be set to the empty set.	MUST	NOT REQUIRED	
RFC3261-12.1-11			The remote target MUST be set to the URI from the Contact	MUST	OUT OF SCOPE	
			header field of the request.			
RFC3261-12.1-12			The remote sequence number MUST be set to the value of the sequence number in the CSeq header field of the request.	MUST	OUT OF SCOPE	
RFC3261-12.1-13			The local sequence number MUST be empty.	MUST	OUT OF SCOPE	
DE02061 104 14			The collision of the state of t	MUCT	OUT OF COOPE	
RFC3261-12.1-14			The call identifier component of the dialog ID MUST be set to the value of the Call-ID in the request.	MUST	OUT OF SCOPE	
RFC3261-12.1-15			The local tag component of the dialog ID MUST be set to the	MUST	OUT OF SCOPE	
			tag in the To field in the response to the request (which always includes a tag), and the remote tag component of the dialog ID			
			MUST be set to the tag from the From field in the request.			
RFC3261-12.1-16				MUST	OUT OF SCOPE	
RFG3201-12.1-10				WIUST	OUT OF SCOPE	
RFC3261-12.1-17			A UAS MUST be prepared to receive a request without a tag in the From field, in which case the tag is considered to have a	MUST	OUT OF SCOPE	
			value of null.			
RFC3261-12.1-18			The remote URI MUST be set to the URI in the From field, and	MUST	OUT OF SCOPE	
			the local URI MUST be set to the URI in the To field.			
				<u> </u>		
RFC3261-12.1-19				MUST	OUT OF SCOPE	
RFC3261-12.1-20	12.1.2	UAC Behavior	When a UAC sends a request that can establish a dialog (such	MUST	OUT OF SCOPE	
			as an INVITE) it MUST provide a SIP or SIPS URI with global scope (i.e., the same SIP URI can be used in messages outside			
			this dialog) in the Contact header field of the request.			
·			<u></u>			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-12.1-21	Section	Section Title	If the request has a Request- URI or a topmost Route header	Status MUST	NOT REQUIRED	rest Frome
			field value with a SIPS URI, the Contact header field MUST contain a SIPS URI.			
			contain a SIPS ON.			
RFC3261-12.1-22			This state MUST be maintained for the duration of the dialog.	MUST	OUT OF SCOPE	
RFC3261-12.1-23			The route set MUST be set to the list of URIs in the Record- Route header field from the response, taken in reverse order	MUST	OUT OF SCOPE	
			and preserving all URI parameters.			
RFC3261-12.1-24			If no Record-Route header field is present in the response, the	MUST	OUT OF SCOPE	
111 00201 12.11 2.1			route set MUST be set to the empty set.		00.0.000.2	
RFC3261-12.1-25			The remote target MUST be set to the URI from the Contact	MUST	OUT OF SCOPE	
			header field of the response.			
RFC3261-12.1-26			The local sequence number MUST be set to the value of the sequence number in the CSeq header field of the request.	MUST	OUT OF SCOPE	
			sequence number in the OSeq neader field of the request.			
RFC3261-12.1-27			The second of the MICT by the Addition of the Second of th	MUCT	OUT OF SCOPE	
RFG3261-12.1-27			The remote sequence number MUST be empty (it is established when the remote UA sends a request within the dialog).	IMUS1	OUT OF SCOPE	
RFC3261-12.1-28			The call identifier component of the dialog ID MUST be set to	MUST	OUT OF SCOPE	
			the value of the Call-ID in the request.			
RFC3261-12.1-29			The local tag component of the dialog ID MUST be set to the tag in the From field in the request, and the remote tag	MUST	OUT OF SCOPE	
			component of the dialog ID MUST be set to the tag in the To			
			field of the response.			
RFC3261-12.1-30				MUST	OUT OF SCOPE	
111 00201 12.1-30				111001	OUT OF SOURE	
RFC3261-12.1-31			A UAC MUST be prepared to receive a response without a tag	MUST	OUT OF SCOPE	
			in the To field, in which case the tag is considered to have a			
			value of null.			
L	ı	1	<u> </u>	1	1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-12.1-32	Coolion	Cootion Title	The remote URI MUST be set to the URI in the To field, and	MUST	OUT OF SCOPE	restricine
			the local URI MUST be set to the URI in the From field.			
RFC3261-12.1-33	1			MUST	OUT OF SCOPE	
RFC3261-12.2-1	12.2.1.1	Generating the Request	The URI in the To field of the request MUST be set to the	MUST	BASIC	generic_Re_SUBSCRIBE
11 03201 12.2 1	12.2.1.1	denerating the Nequest	remote URI from the dialog state.	MOST	BASIO	generic_ACK
						generic_BYE
					2.000	
RFC3261-12.2-2			The tag in the To header field of the request MUST be set to the remote tag of the dialog ID.	MUST	BASIC	generic_Re_SUBSCRIBE generic_ACK
						generic_BYE
RFC3261-12.2-3			The From URI of the request MUST be set to the local URI from the dialog state.	MUST	BASIC	generic_Re_SUBSCRIBE generic_ACK
			iron the dalog state.			generic_BYE
RFC3261-12.2-4	†		The tag in the From header field of the request MUST be set to	MUST	BASIC	generic_Re_SUBSCRIBE
			the local tag of the dialog ID.			generic_ACK generic_BYE
RFC3261-12.2-5	-		If the value of the remote or local tags is null, the tag	MUST	NOT REQUIRED	
111 00201 12.2 0			parameter MUST be omitted from the To or From header fields,	III.OOT	NOT KEGOIKED	
			respectively.			
RFC3261-12.2-6			The Call-ID of the request MUST be set to the Call-ID of the dialog.	MUST	BASIC	generic_Re_SUBSCRIBE generic_ACK
						generic_BYE
]					
RFC3261-12.2-7]		Requests within a dialog MUST contain strictly monotonically increasing and contiguous CSeq sequence numbers	MUST	BASIC	generic_Re_SUBSCRIBE generic_BYE
			(increasing-by-one) in each direction (excepting ACK and			generic_DTE
			CANCEL of course, whose numbers equal the requests being acknowledged or cancelled).			
RFC3261-12.2-8	1		Therefore, if the local sequence number is not empty, the value	MUST	BASIC	generic_Re_SUBSCRIBE
			of the local sequence number MUST be incremented by one, and this value MUST be placed into the CSeq header field.			generic_BYE
RFC3261-12.2-9	-			MUST	BASIC	generic_Re_SUBSCRIBE
55252.2 0						generic_BYE
]					

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-12.2-10	CCCHOII	Occilon Tille	If the local sequence number is empty, an initial value MUST be		BASIC	doc_reference
			chosen using the guidelines of Section 8.1.1.5.			
DE00004 40.0 44			TI	MUOT	D 4 010	: D. OLIDOODIDE
RFC3261-12.2-11			The method field in the CSeq header field value MUST match the method of the request.	MUST	BASIC	generic_Re_SUBSCRIBE generic_BYE
RFC3261-12.2-12			If the route set is empty, the UAC MUST place the remote target URI into the Request-URI.	MUST	NOT REQUIRED	
RFC3261-12.2-13			The UAC MUST NOT add a Route header field to the request.	MUST NOT	NOT REQUIRED	
RFC3261-12.2-14			If the route set is not empty, and the first URI in the route set	MUST	BASIC	generic_Re_SUBSCRIBE
			contains the Ir parameter (see Section 19.1.1), the UAC MUST place the remote target URI into the Request-URI and MUST			generic_ACK generic_BYE
			include a Route header field containing the route set values in			gono.no_5 1 2
			order, including all parameters.			
DE00004 40.0 45					2.1010	
RFC3261-12.2-15				MUST	BASIC	generic_Re_SUBSCRIBE generic_ACK
						generic_BYE
RFC3261-12.2-16			If the route set is not empty, and its first URI does not contain the Ir parameter, the UAC MUST place the first URI from the	MUST	NOT REQUIRED	
			route set into the Request-URI, stripping any parameters that are not allowed in a Request-URI.			
			are not anowed in a request ord.			
RFC3261-12.2-17			The UAC MUST add a Route header field containing the	MUST	NOT REQUIRED	
			remainder of the route set values in order, including all parameters.			
RFC3261-12.2-18			The UAC MUST then place the remote target URI into the	MUST	NOT REQUIRED	
			Route header field as the last value.			
RFC3261-12.2-19			A UAC SHOULD include a Contact header field in any target	SHOULD	NOT REQUIRED	
111 00201 12.2-19			refresh requests within a dialog, and unless there is a need to	OUTOOLD	INC I NEGOINED	
			change it, the URI SHOULD be the same as used in previous requests within the dialog.			
RFC3261-12.2-20				SHOULD	NOT REQUIRED	
<u> </u>	1	1	ı	I	1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-12.2-21			If the "secure" flag is true, that URI MUST be a SIPS URI.	MUST	ADVANCED	
RFC3261-12.2-22	12.2.1.2	Processing the Responses	When a UAC receives a 2xx response to a target refresh request, it MUST replace the dialog's remote target URI with	MUST	NOT REQUIRED	
			the URI from the Contact header field in that response, if present.			
RFC3261-12.2-23			If the response for a request within a dialog is a 481 (Call/Transaction Does Not Exist) or a 408 (Request Timeout), the UAC SHOULD terminate the dialog.	SHOULD	BASIC	UE-RG-B-9-AKA UE-RG-B-9-DIP
			the OAO SHOOLD terminate the dialog.			
RFC3261-12.2-24			A UAC SHOULD also terminate a dialog if no response at all is	SHOULD	NOT REQUIRED	
11 03201 12.2 24			received for the request (the client transaction would inform the TU about the timeout.)	SHOOLD	NOT REGUIRED	
RFC3261-12.2-25	12.2.2	UAS Behavior	If the UAS wishes to reject the request because it does not	MUST	NOT REQUIRED	
111 00201 12.2 20		one Bonavior	wish to recreate the dialog, it MUST respond to the request with a 481 (Call/Transaction Does Not Exist) status code and			
			pass that to the server transaction.			
RFC3261-12.2-26			If the remote sequence number is empty, it MUST be set to the	MUST	NOT REQUIRED	
11 00201 12.2 20			value of the sequence number in the CSeq header field value in the request.	IMOOT	NOT REGULES	
RFC3261-12.2-27			If the remote sequence number was not empty, but the	MUST	BASIC	reference
			sequence number of the request is lower than the remote sequence number, the request is out of order and MUST be			(UE-SR-B-12-AKA) (UE-SR-B-12-DIP)
			rejected with a 500 (Server Internal Error) response.			
RFC3261-12.2-28			This is not an error condition, and a UAS SHOULD be prepared	SHOULD	NOT REQUIRED	
			to receive and process requests with CSeq values more than one higher than the previous received request.			
RFC3261-12.2-29	1		The UAS MUST then set the remote sequence number to the	MUST	NOT REQUIRED	
			value of the sequence number in the CSeq header field value in the request.			
RFC3261-12.2-30	1		When a UAS receives a target refresh request, it MUST replace the dialog's remote target URI with the URI from the Contact	MUST	OUT OF SCOPE	
			the dialog's remote target URI with the URI from the Contact header field in that request, if present.			
RFC3261-13.1-1	13.1	Overview	A UA that supports INVITE MUST also support ACK, CANCEL and BYE.	MUST	BASIC	generic_200-OPTIONS generic_INVITE
						generic_200-INVITE
<u> </u>	1	I.	I	1	<u>I</u>	1

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-13.2-1	13.2.1	Creating the Initial INVITE	An Allow header field (Section 20.5) SHOULD be present in the INVITE.	SHOULD	BASIC	generic_INVITE
RFC3261-13.2-2			For example, a UA capable of receiving INFO requests within a	SHOULD	NOT REQUIRED	
10.2			dialog [34] SHOULD include an Allow header field listing the INFO method.	0.110 0.25		
RFC3261-13.2-3			A Supported header field (Section 20.37) SHOULD be present	SHOULD	BASIC	generic_INVITE
			in the INVITE.			
RFC3261-13.2-4			If the time indicated in the Expires header field is reached and no final answer for the INVITE has been received, the UAC	SHOULD	ADVANCED	
			core SHOULD generate a CANCEL request for the INVITE, as per Section 9.			
RFC3261-13.2-5			The initial offer MUST be in either an INVITE or, if not there, in the first reliable non-failure message from the UAS back to the	MUST	NOT REQUIRED	
			UAC.			
RFC3261-13.2-6			If the initial offer is in an INVITE, the answer MUST be in a reliable non-failure message from UAS back to UAC which is correlated to that INVITE.	MUST	BASIC	generic_200-INVITE
			concluded to that INVITE.			
RFC3261-13.2-7			The UAC MUST treat the first session description it receives	MUST	NOT REQUIRED	
			as the answer, and MUST ignore any session descriptions in subsequent responses to the initial INVITE.			
RFC3261-13.2-8				MUST	NOT REQUIRED	
RFC3261-13.2-9			If the initial offer is in the first reliable non-failure message from the UAS back to UAC, the answer MUST be in the	MUST	NOT REQUIRED	
			acknowledgement for that message (in this specification, ACK for a 2xx response).			
DEC2261_12.0_40			Open the HAS has count or worked on	MUCT NOT	NOT REQUIRED	
RFC3261-13.2-10			Once the UAS has sent or received an answer to the initial offer, it MUST NOT generate subsequent offers in any responses to the initial INVITE.	MUST NOT	NOT REQUIRED	
RFC3261-13.2-11			All user agents that support INVITE MUST support these two	MUST	NOT REQUIRED	
			exchanges.			
<u> </u>	J	I			1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-13.2-12	Section	Section Title	The Session Description Protocol (SDP) (RFC 2327 [1]) MUST		BASIC	generic_200-OPTIONS
			be supported by all user agents as a means to describe sessions, and its usage for constructing offers and answers			generic_INVITE generic-200-INVITE
			MUST follow the procedures defined in [13].			Source 200 Mills
]					
RFC3261-13.2-13				MUST	NOT REQUIRED	
RFC3261-13.2-14	13.2.2.3	4xx, 5xx and 6xx Responses	Subsequent final responses (which would only arrive under	MUST	NOT REQUIRED	
			error conditions) MUST be ignored.			
RFC3261-13.2-15	13.2.2.4	2xx Responses	If the dialog identifier in the 2xx response matches the dialog identifier of an existing dialog, the dialog MUST be transitioned	MUST	NOT REQUIRED	
			to the "confirmed" state, and the route set for the dialog MUST be recomputed based on the 2xx response using the			
			procedures of Section 12.2.1.2.			
RFC3261-13.2-16	1			MUST	NOT REQUIRED	
100201 10.2 10				IMOO1	NOT NEGOTIED	
RFC3261-13.2-17	1			MUST	OUT OF SCOPE	
			constructed using the procedures of Section 12.1.2.			
RFC3261-13.2-18	4		The UAC core MUST generate an ACK request for each 2xx	MUST	BASIC	UE-SE-B-10-AKA
RFG3201=13.2=18			received from the transaction layer.	MUST	BASIC	UE-SE-B-10-AKA UE-SE-B-10-DIP
RFC3261-13.2-19	1			MUST	BASIC	generic_ACK
			same as the INVITE being acknowledged, but the CSeq method MUST be ACK.			
	1					
RFC3261-13.2-20				MUST	BASIC	generic_ACK
RFC3261-13.2-21	1		The ACK MUST contain the same credentials as the INVITE.	MUST	NOT REQUIRED	
]					
RFC3261-13.2-22			If the 2xx contains an offer (based on the rules above), the ACK MUST carry an answer in its body.	MUST	NOT REQUIRED	
			Not most carry an answer III its body.			
	J					

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-13.2-23			If the offer in the 2xx response is not acceptable, the UAC core MUST generate a valid answer in the ACK and then send a	MUST	NOT REQUIRED	
			BYE immediately.			
RFC3261-13.2-24			The ACK MUST be passed to the client transport every time a	MUST	OUT OF SCOPE	
			retransmission of the 2xx final response that triggered the ACK arrives.			
RFC3261-13.2-25			If, after acknowledging any 2xx response to an INVITE, the UAC does not want to continue with that dialog, then the UAC	MUST	OUT OF SCOPE	
			MUST terminate the dialog by sending a BYE request as described in Section 15.			
RFC3261-13.3-1	13.3.1	Processing of the INVITE	If the invitation expires before the UAS has generated a final	SHOULD	ADVANCED	
			response, a 487 (Request Terminated) response SHOULD be generated.			
RFC3261-13.3-2			It MUST provide the offer in its first non-failure reliable message back to the UAC.	MUST	NOT REQUIRED	
RFC3261-13.3-3	13.3.1.1	Progress	Each of these MUST indicate the same dialog ID.	MUST	ADVANCED	
DE00004 40.0 4			T	MUOT	NOT DECUMPED	
RFC3261-13.3-4			To prevent cancellation, the UAS MUST send a non-100 provisional response at every minute, to handle the possibility	MUST	NOT REQUIRED	
			of lost provisional responses.			
RFC3261-13.3-5	13.3.1.2	The INVITE is Redirected	A 300 (Multiple Choices), 301 (Moved Permanently) or 302 (Moved Temporarily) response SHOULD contain a Contact	SHOULD	NOT REQUIRED	
			header field containing one or more URIs of new addresses to be tried.			
			be tried.			
RFC3261-13.3-6	13.3.1.3	The INVITE is Rejected	A 486 (Busy Here) SHOULD be returned in such a scenario.	SHOULD	BASIC	reference
			a socialio.			(UE-SR-B-9-AKA) (UE-SR-B-9-DIP)
						/
					<u> </u>	
RFC3261-13.3-7			If the UAS knows that no other end system will be able to accept this call, a 600 (Busy Everywhere) response SHOULD	SHOULD	NOT REQUIRED	
			be sent instead.			
RFC3261-13.3-8			A UAS rejecting an offer contained in an INVITE SHOULD	SHOULD	BASIC	reference
			return a 488 (Not Acceptable Here) response.			(UE-SD-B-2-AKA) (UE-SD-B-2-DIP)
				-		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-13.3-9			Such a response SHOULD include a Warning header field value explaining why the offer was rejected.	SHOULD	BASIC	UE-SD-B-2-AKA UE-SD-B-2-DIP
RFC3261-13.3-10	13.3.1.4	The INVITE is Accepted	A 2xx response to an INVITE SHOULD contain the Allow	SHOULD	BASIC	generic-200-INVITE
			header field and the Supported header field, and MAY contain the Accept header field.			
RFC3261-13.3-11			If the INVITE request contained an offer, and the UAS had not yet sent an answer, the 2xx MUST contain an answer.	MUST	BASIC	generic-200-INVITE
RFC3261-13.3-12			If the INVITE did not contain an offer, the 2xx MUST contain an offer if the UAS had not yet sent an offer.	MUST	NOT REQUIRED	
			offer if the UAS had not yet sent an offer.			
RFC3261-13.3-13			If the control of the	SHOULD	NOT REQUIRED	
RFG3261-13.3-13			If the server retransmits the 2xx response for 64*T1 seconds without receiving an ACK, the dialog is confirmed, but the session SHOULD be terminated.	SHOULD	NOT REQUIRED	
			session Should be terminated.			
RFC3261-14-1	14	Modifying an Existing Session	However, automated generation of re-INVITE or BYE is NOT RECOMMENDED to avoid flooding the network with traffic	RECOMMENDED	NOT REQUIRED	
			when there is congestion.			
RFC3261-14-2			In any case, if these messages are sent automatically, they	SHOULD	OUT OF SCOPE	
00201 11 2			SHOULD be sent after some randomized interval.	0110025	00.0.000.2	
RFC3261-14.1-1	14.1	UAC Behavior	If the session description format has the capability for version numbers, the offerer SHOULD indicate that the version of the	SHOULD	ADVANCED	
			session description has changed.			
RFC3261-14.1-2			Note that a UAC MUST NOT initiate a new INVITE transaction	MUST NOT	NOT REQUIRED	
			within a dialog while another INVITE transaction is in progress in either direction.			
RFC3261-14.1-3			If there is an ongoing INVITE client transaction, the TU MUST wait until the transaction reaches the completed or	MUST	OUT OF SCOPE	
			terminated state before initiating the new INVITE.			
RFC3261-14.1-4			2. If there is an ongoing INVITE server transaction, the TU	MUST	OUT OF SCOPE	
			MUST wait until the transaction reaches the confirmed or terminated state before initiating the new INVITE.			

## 12 DEC 100-101 19	Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
##COST-142-1 ##	RFC3261-14.1-5			If a UA receives a non-2xx final response to a re-INVITE, the	MUST	ADVANCED	
March State Stat				INVITE had been issued.			
March State Stat							
March State Stat							
Security 1.43 1.4							
Security 1.43 1.4							
JACK Behalds ALLES the sequence a control BARTE behalds are sequenced bARTE and a sequence analysis for the sequence of the sequence analysis for t	RFC3261-14.1-6				SHOULD	NOT REQUIRED	
JACK Behavior ALLES the wayners a second BNDE behavior is consistent for faul MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners are SNDEE for an animal second final masters in the second and in the second a							
JACK Behavior ALLES the wayners a second BNDE behavior is consistent for faul MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners are SNDEE for an animal second final masters in the second and in the second a							
JACK Behavior ALLES the wayners a second BNDE behavior is consistent for faul MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners are SNDEE for an animal second final masters in the second and in the second a							
JACK Behavior ALLES the wayners a second BNDE behavior is consistent for faul MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners are SNDEE for an animal second final masters in the second and in the second a							
JACK Behavior ALLES the wayners a second BNDE behavior is consistent for faul MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners a second BNDE behavior is consistent final MAST ALLES the wayners are SNDEE for an animal second final masters in the second and in the second a	REC3261-14 1-7			When the timer fires the HAC SHOULD attempt the re-INVITE	SHOULD	ADVANCED	
## ALMS that massive a second BMTE before in mode the final MUST second BMTE before in mode the final MUST second BMTE before in mode that an additional massive shall be second before the second and before in the second BMTE before in mode that an additional massive shall be second before the second BMTE before in mode that an additional shall be second before the second BMTE before in mode that an additional shall be second before the second BMTE before in mode that an additional shall be second BMTE before in the second BMTE bMTE bMTE bMTE bMTE bMTE bMTE bMTE b	7			once more, if it still desires for that session modification to take	0110025	7.65 77 41 62 5	
PRODEST-142-2 A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures a RIVITE on a date with a PROTE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS processed as the UAS MAST date with a RIVITE II. MAST A UAS STATE THE RIVING				, and a second s			
PRODEST-142-2 A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures a RIVITE on a date with a PROTE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS processed as the UAS MAST date with a RIVITE II. MAST A UAS STATE THE RIVING							
PRODEST-142-2 A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures a RIVITE on a date with a PROTE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS processed as the UAS MAST date with a RIVITE II. MAST A UAS STATE THE RIVING							
PRODEST-142-2 A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE I. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures an RIVITE on a date with a PROTE II. MAST A UAS that measures a RIVITE on a date with a PROTE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS that measures a RIVITE on a date with a RIVITE II. MAST A UAS processed as the UAS MAST date with a RIVITE II. MAST A UAS STATE THE RIVING							
INFO2261-142-2 A LUSS of a receive an INVTE or a dialog which are BVITE in ACVANCED A LUSS of a receive an INVTE or a dialog which are BVITE in ACVANCED A LUSS of a receive an INVTE or a dialog which are BVITE in ACVANCED A LUSS of a receive an INVTE or a dialog which are BVITE in ACVANCED A LUSS of a receive an INVTE or a dialog which are BVITE in ACVANCED A LUSS of a receive an INVTE or a dialog which are BVITE in ACVANCED A LUSS of a receive an INVTE or a dialog which are BVITE in ACVANCED A LUSS of a receive an INVTE or a control of dialog is in a received BVITE. BY LUSS of a receive an INVTE or a control of dialog in INVTE or a control of dialog in INVTE. BY LUSS of a receive in the received BVITE. BY LUSS of a receive in the received and an INVTE or an acting dialog is INVITE. BY LUSS of a receive in the received and account of the	RFC3261-14.2-1	14.2	UAS Behavior		MUST	ADVANCED	
ALMS that receives an IRVITE or a debtg while on PRVITE I. ALMS that receives an IRVITE or a debtg while on PRVITE I. ALMS that receives an IRVITE or a debtg while on PRVITE I. ALMS that receives an IRVITE or a debtg while on PRVITE I. ALMS that receives an IRVITE or a debtg while on PRVITE I. ALMS TO ADVANCED				on the same dialog MUST return a 500 (Server Internal Error)			
A LIAS that receives an BYVTE or a disking white an BYVTE b. MUST Not dest or thirt disking in progress MUST require 401 This part Prendigl response to the received MUST. BY LIAP receives a re-SYVTE for an ability disking a MUST OUT OF SCOPE disk any symbol destroffers in the season description for a final state of the season description of the season description for a final state of the season description for a final state of the season description for a final state of the season description for a final state of the season description for a final state of the season description for a final state of the season description for a final state of the season description for a final state of the season description for a f				After header field with a randomly chosen value of between 0			
A LIAS that reviews an INVITE on a date prints an INVITE or an date prints an INVITE or an extensive SMCT return a 401 MUST ADVANCED FIG. 142-4 FIG. 142-4 FIG. 142-4 FIG. 142-6 FIG. 142-6 FIG. 142-6 FIG. 142-7 FIG. 142-6 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-9 FIG				ariu 10 seconas.			
A LIAS that reviews an INVITE on a date prints an INVITE or an date prints an INVITE or an extensive SMCT return a 401 MUST ADVANCED FIG. 142-4 FIG. 142-4 FIG. 142-4 FIG. 142-6 FIG. 142-6 FIG. 142-6 FIG. 142-7 FIG. 142-6 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-9 FIG							
A LIAS that reviews an INVITE on a date prints an INVITE or an date prints an INVITE or an extensive SMCT return a 401 MUST ADVANCED FIG. 142-4 FIG. 142-4 FIG. 142-4 FIG. 142-6 FIG. 142-6 FIG. 142-6 FIG. 142-7 FIG. 142-6 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-7 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-8 FIG. 142-9 FIG							
NPC2281-142-4 We call the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS Sended as with the session description of the session of th	RFC3261-14.2-2				MUST	ADVANCED	
NPC2281-142-4 We call the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS Sended as with the session description of the session of th							
NPC2281-142-4 We call the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS Sended as with the session description of the session of th							
NPC2281-142-4 We call the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS Sended as with the session description of the session of th							
NPC2281-142-4 We call the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS Sended as with the session description of the session of th							
NPC2281-142-4 We call the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed, the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS MUST obtained as with the session description has changed the UAS Sended as with the session description of the session of th	DEC3261-14 2-3			A LIAS that receives an INVITE on a dialog while an INVITE it	MUST	ADVANCED	
### UA neceives a re-BNTE for an existing datage, it MUST clock any version identifiers in the session description or if description to see if it has changed. #### C3281-142-5 #### Has assion parameters accordingly, possibly after asking the user for confirmation. ###################################	RFG3201-14.2-3			had sent on that dialog is in progress MUST return a 491	MUST	ADVANCED	
check any version identifiers in the session description or, if there are no version dentifiers, the content of the session description to see if it has changed. ### RFC3281-142-5 ### The session description to see if it has changed. #### The session description has changed the UAS MUST adjust the session parameters accordingly, possibly after asking the user for confirmation. ###################################				(Request Ferming) response to the received INVITE.			
check any version identifiers in the session description or, if there are no version dentifiers, the content of the session description to see if it has changed. ### RFC3281-142-5 ### The session description to see if it has changed. #### The session description has changed the UAS MUST adjust the session parameters accordingly, possibly after asking the user for confirmation. ###################################							
check any version identifiers in the session description or, if there are no version dentifiers, the content of the session description to see if it has changed. ### RFC3281-142-5 ### The session description to see if it has changed. #### The session description has changed the UAS MUST adjust the session parameters accordingly, possibly after asking the user for confirmation. ###################################							
check any version identifiers in the session description or, if there are no version dentifiers, the content of the session description to see if it has changed. ### RFC3281-142-5 ### The session description to see if it has changed. #### The session description has changed the UAS MUST adjust the session parameters accordingly, possibly after asking the user for confirmation. ###################################							
there are no version identifiers, the content of the session description to see if it has changed. Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings Proceded Proceedings Proceedings Proceedings Proceedings Proceded Proceedings Proceedings Proceedings Proceded Proceedings Proceedings Proceedings Proceded Proceedings Proceedings Proceedings Proceded Proceded Proceded Proceedings Proceedings Proceded Proceded Proceedings Proceded Proceded Proceded Proceded Proceedings Proceded Proceded Proceded Proceedings Proceded	RFC3261-14.2-4				MUST	OUT OF SCOPE	
If the session description has changed, the UAS MUST adjust the session parameters accordingly, possibly after asking the user for confirmation. RFC3261-142-6				there are no version identifiers, the content of the session			
the session parameters accordingly, possibly after asking the user for confirmation. This response SHOULD include a Warning header field. SHOULD ADVANCED Fi a UAS generates a Zxx response and never receives an ACK it SHOULD ADVANCED it SHOULD generate a BYE to terminate the dialog. A UAS providing an offer in a Zxx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call subject to the constraints of sending an offer that updates are existing session, as described				description to see if it has changed.			
the session parameters accordingly, possibly after asking the user for confirmation. This response SHOULD include a Warning header field. SHOULD ADVANCED Fi a UAS generates a Zxx response and never receives an ACK it SHOULD ADVANCED it SHOULD generate a BYE to terminate the dialog. A UAS providing an offer in a Zxx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call subject to the constraints of sending an offer that updates are existing session, as described							
the session parameters accordingly, possibly after asking the user for confirmation. This response SHOULD include a Warning header field. SHOULD ADVANCED Fi a UAS generates a Zxx response and never receives an ACK it SHOULD ADVANCED it SHOULD generate a BYE to terminate the dialog. A UAS providing an offer in a Zxx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call subject to the constraints of sending an offer that updates are existing session, as described							
the session parameters accordingly, possibly after asking the user for confirmation. This response SHOULD include a Warning header field. SHOULD ADVANCED Fi a UAS generates a Zxx response and never receives an ACK it SHOULD ADVANCED it SHOULD generate a BYE to terminate the dialog. A UAS providing an offer in a Zxx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call subject to the constraints of sending an offer that updates are existing session, as described							
This response SHOULD include a Warning header field. SHOULD ADVANCED If a UAS generates a 2xx response and never receives an ACK. SHOULD ADVANCED at SHOULD generate a BYE to terminate the dialog. ADVANCED Contain an offer in a 2xx (because the INVITE did not strength of the UAS were making a brand new call, subject to the constraints of sending an offer that updates and secrybed	RFC3261-14.2-5			the session parameters accordingly, possibly after asking the	MUST	OUT OF SCOPE	
If a UAS generates a 2xx response and never receives an ACK. SHOULD ADVANCED A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing associated.				user for confirmation.			
If a UAS generates a 2xx response and never receives an ACK. SHOULD ADVANCED A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing associated.							
If a UAS generates a 2xx response and never receives an ACK. SHOULD ADVANCED A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing associated.							
If a UAS generates a 2xx response and never receives an ACK. SHOULD ADVANCED A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing associated.							
If a UAS generates a 2xx response and never receives an ACK. SHOULD ADVANCED A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing associated.	RFC3261-14 2-6			This response SHOULD include a Warning header field	SHOULD	ADVANCED	
A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described				Indiana a manning model field.			
A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described							
A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described							
A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described							
A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described							
A UAS providing an offer in a 2xx (because the INVITE did not contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described	RFC3261-14.2-7	1		If a UAS generates a 2xx response and never receives an ACK,	SHOULD	ADVANCED	
contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described				TO SHOULD generate a DTE to terminate the dialog.			
contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described							
contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described							
contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described							
contain an offer) SHOULD construct the offer as if the UAS were making a brand new call, subject to the constraints of sending an offer that updates an existing session, as described							
sending an offer that updates an existing session, as described	RFC3261-14.2-8			contain an offer) SHOULD construct the offer as if the UAS	SHOULD	ADVANCED	
				sending an offer that updates an existing session, as described			
		j	ļ		<u> </u>		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-14.2-9	Coolion	Coolion Tillo	Specifically, this means that it SHOULD include as many media		ADVANCED	restricine
			formats and media types that the UA is willing to support.			
RFC3261-14.2-10			The UAS MUST ensure that the session description overlaps	MUST	ADVANCED	
			with its previous session description in media formats, transports, or other parameters that require support from the			
			peer.			
RFC3261-14.2-11			If, however, it is unacceptable to the UAC, the UAC SHOULD	SHOULD	ADVANCED	
			generate an answer with a valid session description, and then send a BYE to terminate the session.			
RFC3261-15-1	15	Terminating a Session	When a BYE is received on a dialog, any session associated with that dialog SHOULD terminate.	SHOULD	OUT OF SCOPE	
			with that dialog Shoold terminate.			
RFC3261-15-2			A UA MUST NOT send a BYE outside of a dialog.	MUST NOT	OUT OF SCOPE	
RFC3261-15-3	1		The caller's UA MAY send a BYE for either confirmed or early	MUST NOT	NOT REQUIRED	
			dialogs, and the callee's UA MAY send a BYE on confirmed dialogs, but MUST NOT send a BYE on early dialogs.			
RFC3261-15-4	1		However, the callee's UA MUST NOT send a BYE on a confirmed dialog until it has received an ACK for its 2xx	MUST NOT	NOT REQUIRED	
			response or until the server transaction times out.			
RFC3261-15.1-1	15.1.1	UAC Behavior	The UAC MUST consider the session terminated (and therefore		NOT REQUIRED	
			stop sending or listening for media) as soon as the BYE request is passed to the client transaction.			
RFC3261-15.1-2	1		If the response for the BYE is a 481 (Call/Transaction Does Not Exist) or a 408 (Request Timeout) or no response at all is	MUST	OUT OF SCOPE	
			received for the BYE (that is, a timeout is returned by the			
			client transaction), the UAC MUST consider the session and the dialog terminated.			
RFC3261-15.1-3	15.1.2	UAS Behavior	If the BYE does not match an existing dialog, the UAS core SHOULD generate a 481 (Call/Transaction Does Not Exist)	SHOULD	NOT REQUIRED	
			response and pass that to the server transaction.			
RFC3261-15.1-4	1		A UAS core receiving a BYE request for an existing dialog MUST follow the procedures of Section 12.2.2 to process the	MUST	BASIC	doc_reference
			request.			
	-	•				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-15.1-5	Occilon	Occion Title	Once done, the UAS SHOULD terminate the session (and	SHOULD	OUT OF SCOPE	restrione
			therefore stop sending and listening for media).			
RFC3261-15.1-6			Whether or not it ends its participation on the session, the UAS	MUST	NOT REQUIRED	
			core MUST generate a 2xx response to the BYE, and MUST			
			pass that to the server transaction for transmission.			
RFC3261-15.1-7				MUST	NOT REQUIRED	
111 00201 10.11 7					TO T TIE GOINED	
RFC3261-15.1-8			The UAS MUST still respond to any pending requests received	MUST	OUT OF SCOPE	
14 00201 10.1 0			for that dialog.	IMOO1	001 01 0001 2	
RFC3261-15.1-9	4		It is RECOMMENDED that a 487 (Request Terminated)	RECOMMENDED	OUT OF SCOPE	
RFG3201-13.1-9			response be generated to those pending requests.	RECOMMENDED	OUT OF SCOPE	
BE00001 10.1	10.1				LIGHT DECLUDED	
RFC3261-16.1-1	16.1	Overview	When responding directly to a request, the element is playing the role of a UAS and MUST behave as described in Section	MUST	NOT REQUIRED	
			8.2.			
RFC3261-16.1-2			Any request that is forwarded to more than one location MUST be handled statefully.	MUST	NOT REQUIRED	
RFC3261-16.1-3			Requests forwarded between different types of transports where the proxy's TU must take an active role in ensuring	MUST	NOT REQUIRED	
			reliable delivery on one of the transports MUST be forwarded			
			transaction statefully.			
]					
RFC3261-16.1-4			The proxy SHOULD NOT initiate a CANCEL request.	SHOULD NOT	OUT OF SCOPE	
RFC3261-16.2-1	16.2	Stateful Proxy	The proxy core MUST behave as a UAS with respect to sending an immediate provisional on that server transaction	MUST	NOT REQUIRED	
			(such as 100 Trying) as described in Section 8.2.6.			
]			<u> </u>		
RFC3261-16.2-2]		Thus, a stateful proxy SHOULD NOT generate 100 (Trying) responses to non-INVITE requests.	SHOULD NOT	NOT REQUIRED	
			responses to non-invill requests.			
]						
•	4	1		•		

Fig. 2311-18.3-1 14.3 May and Yelderian Michael Velderian Michael	Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
## COMPLEAT 13 Newton Wilder Wil	RFC3261-16.2-3	Cootion	Coolion Tillo	For all new requests, including any with unknown methods, an			10011101110
PROJECT-15-3 - And in this property in the property of these areas and program of the property				element intending to proxy the request MUST:			
PROJECT-15-3 - Variable Service (ASS 100 -							
PROJECT-15-3 - Variable Service (ASS 100 -							
PROJECT-15-3 - Variable Service (ASS 100 -							
PROJECT-15-3 - Variable Service (ASS 100 -							
For office that is a server of the server of	RFC3261-16.3-1	16.3	Request Validation	Before an element can proxy a request, it MUST verify the	MUST	OUT OF SCOPE	
RECISIT-16.1-3 RECISIT-16.1-3				message's validity.			
RECISIT-16.3-3 RECISIT-16.3-4 RECISIT-16.3-4 RECISIT-16.3-4 RECISIT-16.3-5 RECISIT-16.3-5 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-7							
RECISIT-16.3-3 RECISIT-16.3-4 RECISIT-16.3-4 RECISIT-16.3-4 RECISIT-16.3-5 RECISIT-16.3-5 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-7							
RECISIT-16.3-3 RECISIT-16.3-4 RECISIT-16.3-4 RECISIT-16.3-4 RECISIT-16.3-5 RECISIT-16.3-5 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-7							
RECISIT-16.3-3 RECISIT-16.3-4 RECISIT-16.3-4 RECISIT-16.3-4 RECISIT-16.3-5 RECISIT-16.3-5 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-6 RECISIT-16.3-7							
MICHAEL 183-5 MICHAEL 183-7 MICHAE	RFC3261-16.3-2				MUST	OUT OF SCOPE	
PCC2261-163-6 Any scient reception will find the remainder of these Request. Any scient reception will be a well-formed exceedy to be handed with a MUST. Any scient reception will be a well-formed and the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient remainder will be remaindered in the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remaindered and r				agont do to (doc doction d.e.) and respond man an entit doct.			
PCC2261-163-6 Any scient reception will find the remainder of these Request. Any scient reception will be a well-formed exceedy to be handed with a MUST. Any scient reception will be a well-formed and the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient remainder will be remaindered in the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remaindered and r							
PCC2261-163-6 Any scient reception will find the remainder of these Request. Any scient reception will be a well-formed exceedy to be handed with a MUST. Any scient reception will be a well-formed and the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient remainder will be remaindered in the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remaindered and r							
PCC2261-163-6 Any scient reception will find the remainder of these Request. Any scient reception will be a well-formed exceedy to be handed with a MUST. Any scient reception will be a well-formed and the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient remainder will be remaindered in the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remaindered and r							
PCC2261-163-6 Any scient reception will find the remainder of these Request. Any scient reception will be a well-formed exceedy to be handed with a MUST. Any scient reception will be a well-formed and the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient reception will be remaindered in the remainder of these Request. Any scient remainder will be remaindered in the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remainder of these Request. Any scient remainder will be remaindered and the remaindered and r							
And components another in the remarked of these Request Velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Velidation of the Reputer	RFC3261-16.3-3				MUST NOT	OUT OF SCOPE	
Any components involved in the remarked of these Request. Velidation steps or the Request Forwarding section AUST be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed. Any other components, well-framed. Any other components, well-framed. A							
Any components involved in the remarked of these Request. Velidation steps or the Request Forwarding section AUST be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed. Any other components, well-framed. Any other components, well-framed. A							
Any components involved in the remarked of these Request. Velidation steps or the Request Forwarding section AUST be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed. Any other components, well-framed. Any other components, well-framed. A							
Any components involved in the remarked of these Request. Velidation steps or the Request Forwarding section AUST be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be wait framed. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be waited. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed or not, \$100,000 be well-framed. Any other components, well-framed. Any other components, well-framed. Any other components, well-framed. A							
And components another in the remarked of these Request Velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Forwarding section AUST to velidation step or the Request Velidation of the Reputer	RFC3261-16 3-4			The request MIST he wall-formed enough to be handled with	MUST	NOT REQUIRED	
Wildison steps or the Request Forwarding section MUST be well-formed. Any other components well-formed or not SHOULD be growed and receal unablanged when the missage is forwarded. Any element MUST NOT refuse to proxy a request because it. MUST NOT NOT REQUIRED contains a method or header field it does not know about. The Request-URI has a URI whose exheme is not understood. When the proxy SHOULD reject the request with a 416 Unsupported URI Scheme) response. REC3261-16.3-6 If the request contains a Mac-Forwards header field with a field MUST NOT REQUIRED value of zero (ii), the element MUST not refused header field with a field MUST NOT REQUIRED. REC3261-16.3-9 Otherwise, the element MUST return a 483 (for many hops). MUST. NOT REQUIRED.	RFG3201=10.3=4				MUST	NOT REQUIRED	
Wildedown steps or the Request Forwarding section MUST be well-formed. Any other components, self-formed or not. SHOULD be growed and recease unchanged which the missage is forwarded. Any other components, self-formed or not. SHOULD be growed and recease unchanged which the missage is forwarded. An element MUST NOT refuse to precy a request because it. MUST NOT NOT REQUIRED contains a method or brader field it does not know about. If the Request-URI has a URI whose scheme is not understood. SHOULD NOT REQUIRED Unsupported URI Scheme) response. If the request with a 416 Unsupported URI Scheme) response. If the request contains a Mac-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the observed MUST NOT forward the request. If the request contains a Mac-Forwards header field with a field MUST NOT REQUIRED. Otherwise, the element MUST return a 483 (Too many hopp). MUST NOT REQUIRED.							
Wildedown steps or the Request Forwarding section MUST be well-formed. Any other components, self-formed or not. SHOULD be growed and recease unchanged which the missage is forwarded. Any other components, self-formed or not. SHOULD be growed and recease unchanged which the missage is forwarded. An element MUST NOT refuse to precy a request because it. MUST NOT NOT REQUIRED contains a method or brader field it does not know about. If the Request-URI has a URI whose scheme is not understood. SHOULD NOT REQUIRED Unsupported URI Scheme) response. If the request with a 416 Unsupported URI Scheme) response. If the request contains a Mac-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the observed MUST NOT forward the request. If the request contains a Mac-Forwards header field with a field MUST NOT REQUIRED. Otherwise, the element MUST return a 483 (Too many hopp). MUST NOT REQUIRED.							
Wildedown steps or the Request Forwarding section MUST be well-formed. Any other components, self-formed or not. SHOULD be growed and recease unchanged which the missage is forwarded. Any other components, self-formed or not. SHOULD be growed and recease unchanged which the missage is forwarded. An element MUST NOT refuse to precy a request because it. MUST NOT NOT REQUIRED contains a method or brader field it does not know about. If the Request-URI has a URI whose scheme is not understood. SHOULD NOT REQUIRED Unsupported URI Scheme) response. If the request with a 416 Unsupported URI Scheme) response. If the request contains a Mac-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the observed MUST NOT forward the request. If the request contains a Mac-Forwards header field with a field MUST NOT REQUIRED. Otherwise, the element MUST return a 483 (Too many hopp). MUST NOT REQUIRED.							
Wildison steps or the Request Forwarding section MUST be well-formed. Any other components well-formed or not SHOULD be growed and receal unablanged when the missage is forwarded. Any element MUST NOT refuse to proxy a request because it. MUST NOT NOT REQUIRED contains a method or header field it does not know about. The Request-URI has a URI whose exheme is not understood. When the proxy SHOULD reject the request with a 416 Unsupported URI Scheme) response. REC3261-16.3-6 If the request contains a Mac-Forwards header field with a field MUST NOT REQUIRED value of zero (ii), the element MUST not refused header field with a field MUST NOT REQUIRED. REC3261-16.3-9 Otherwise, the element MUST return a 483 (for many hops). MUST. NOT REQUIRED.							
Wildison steps or the Request Forwarding section MUST be well-formed. Any other components well-formed or not SHOULD be growed and receal unablanged when the missage is forwarded. Any element MUST NOT refuse to proxy a request because it. MUST NOT NOT REQUIRED contains a method or header field it does not know about. The Request-URI has a URI whose exheme is not understood. When the proxy SHOULD reject the request with a 416 Unsupported URI Scheme) response. REC3261-16.3-6 If the request contains a Mac-Forwards header field with a field MUST NOT REQUIRED value of zero (ii), the element MUST not refused header field with a field MUST NOT REQUIRED. REC3261-16.3-9 Otherwise, the element MUST return a 483 (for many hops). MUST. NOT REQUIRED.	RFC3261-16.3-5			Any components involved in the remainder of these Request	MUST	NOT REQUIRED	
Any other components, well-formed or not, SHOULD be groved and remain unchanged when the message is forwarded. An element MUST NOT refuse to proxy a request because it. MUST NOT NOT REQUIRED contains a matched or header field it does not know about. BFC3281-16.3-9 BFC3281-16.3-9 If the request Vell Scheme) response. BFC3281-16.3-9 Otherwise, the element MUST return a 483 (Too many hops). MUST. NOT REQUIRED.	111 00201 1010 0			Validation steps or the Request Forwarding section MUST be		THE THE GOINES	
RFC3261-16.3-7 An element MUST NOT refuse to proxy a request because it ontains a method or header field it does not know about. WIST NOT REQUIRED FFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood by the proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. RFC3261-16.3-9 If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-10 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED				Well formed.			
RFC3261-16.3-7 An element MUST NOT refuse to proxy a request because it ontains a method or header field it does not know about. WIST NOT REQUIRED FFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood by the proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. RFC3261-16.3-9 If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-10 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
RFC3261-16.3-7 An element MUST NOT refuse to proxy a request because it ontains a method or header field it does not know about. WIST NOT REQUIRED FFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood by the proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. RFC3261-16.3-9 If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-10 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
RFC3261-16.3-7 An element MUST NOT refuse to proxy a request because it ontains a method or header field it does not know about. WIST NOT REQUIRED FFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood by the proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. RFC3261-16.3-9 If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-10 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
An element MUST NOT refuse to proxy a request because it. An element MUST NOT refuse to proxy a request because it. Contains a method or header field it does not know about. If the Request-URI has a URI whose scheme is not undentood by the proxy, the proxy, the proxy SHOULD reflect the request with a 416 Unsupported URI Schema) response. RFC3261-16.3-9 If the request contains a Max-Forwards header field with a field MUST NOT value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED	RFC3261-16.3-6	-		Any other components, well-formed or not, SHOULD be	SHOULD	NOT REQUIRED	
RFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood SHOULD by the proxy. the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-9 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED				ignored and remain unchanged when the message is forwarded.			
RFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood SHOULD NOT REQUIRED by the proxy. the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-9 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
RFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood SHOULD NOT REQUIRED by the proxy. the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-9 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
RFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood SHOULD by the proxy. the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-9 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
RFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood SHOULD by the proxy. the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED value of zero (0), the element MUST NOT forward the request. RFC3261-16.3-9 Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
RFC3261-16.3-8 If the Request-URI has a URI whose scheme is not understood by the proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. RFC3261-16.3-9 If the request contains a Max-Forwards header field with a field MUST NOT NOT REQUIRED NOT REQUIRED NOT REQUIRED Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED	RFC3261-16.3-7				MUST NOT	NOT REQUIRED	
BFC3261-16.3-10 by the proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED				contains a method or neader field it does not know about.			
BFC3261-16.3-10 by the proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
BFC3261-16.3-10 Style proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
BFC3261-16.3-10 Style proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
BFC3261-16.3-10 Style proxy, the proxy SHOULD reject the request with a 416 (Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
(Unsupported URI Scheme) response. If the request contains a Max-Forwards header field with a field MUST NOT value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED	RFC3261-16.3-8			by the proxy, the proxy SHOULD reject the request with a 416	SHOULD	NOT REQUIRED	
value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED				(Unsupported URI Scheme) response.			
value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED							
value of zero (0), the element MUST NOT forward the request. Otherwise, the element MUST return a 483 (Too many hops) MUST NOT REQUIRED	DE02061 100 0			Kith, and the state of the stat	MUCTACT	NOT DECUMPED	
	RFC3261=16.3=9			If the request contains a Max-Forwards header field with a field value of zero (0), the element MUST NOT forward the request.	MUSI NOT	NOT REQUIRED	
	RFC3261-16 3-10	•		Otherwise the element MIST voture a 402 (Tax manu kara)	MUST	NOT REQUIRED	
	50201 10.0 10						
		j	I		<u> </u>		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.3-11	Section	Section Title	If the request contains a Proxy-Require header field (Section	MUST	NOT REQUIRED	rest Frome
			20.29) with one or more option-tags this element does not understand, the element MUST return a 420 (Bad Extension)			
			response.			
RFC3261-16.3-12				MUST	NOT REQUIRED	
			header field listing those option-tags the element did not understand.			
RFC3261-16.3-13			If an element requires credentials before forwarding a request, the request MUST be inspected as described in Section 22.3.	MUST	OUT OF SCOPE	
			·			
RFC3261-16.4-1	16.4	Route Information Preprocessing	The proxy MUST inspect the Request-URI of the request.	MUST	OUT OF SCOPE	
10.5201 10.4 1	10.4	Noute Information Freprocessing	The proxy wood inspect the Nequest Ord of the request.	IMO31	001 01 300FE	
RFC3261-16.4-2	1			MUST	NOT REQUIRED	
			previously placed into a Record-Route header field (see Section 16.6 item 4), the proxy MUST replace the Request-URI			
			in the request with the last value from the Route header field,			
			and remove that value from the Route header field.			
RFC3261-16.4-3			The proxy MUST then proceed as if it received this modified	MUST	NOT REQUIRED	
			request.			
RFC3261-16.4-4			If the Request-URI contains a maddr parameter, the proxy	MUST	OUT OF SCOPE	
			MUST check to see if its value is in the set of addresses or domains the proxy is configured to be responsible for.			
RFC3261-16.4-5			If the Request-URI has a maddr parameter with a value the	MUST	OUT OF SCOPE	
			proxy is responsible for, and the request was received using the port and transport indicated (explicitly or by default) in the			
			Request-URI, the proxy MUST strip the maddr and any non- default port or transport parameter and continue processing as			
			if those values had not been present in the request.			
]					
RFC3261-16.4-6			If the first value in the Route header field indicates this proxy, the proxy MUST remove that value from the request.	MUST	NOT REQUIRED	
			and proxy moor remove that value from the request.			
DE02061 105 1	10.5	Data-maining B	If the Decree HIDLeft	MUCT	NOT DECUMPED	
RFC3261-16.5-1	16.5	Determining Request Targets	If the Request-URI of the request contains an maddr parameter, the Request-URI MUST be placed into the target	MUST	NOT REQUIRED	
			set as the only target URI, and the proxy MUST proceed to Section 16.6.			
			000001 10.0.			
DE00061 105 0				MUCT	OUT OF COOPE	
RFC3261-16.5-2				MUST	OUT OF SCOPE	
1						
<u></u>	J	l		<u> </u>	<u> </u>	

Dai ani ta a Nama la an	04:	O4: T:4:-	F4i1 016i4i	04-4	Total Duis vites	Total Destile
Priority Number RFC3261-16.5-3	Section	Section Title	Functional Specification If the domain of the Request-URI indicates a domain this	Status MUST	Test Priority NOT REQUIRED	Test Profile
50201 10.0 0			element is not responsible for, the Request-URI MUST be		NEGUINED	
			placed into the target set as the only target, and the element MUST proceed to the task of Request Forwarding (Section			
			16.6).			
RFC3261-16.5-4	4			MUST	OUT OF SCOPE	
RFG3261-16.5-4				MUST	OUT OF SCOPE	
RFC3261-16.5-5			When accessing the location service constructed by a registrar, the Request-URI MUST first be canonicalized as described in	MUST	NOT REQUIRED	
			Section 10.3 before being used as an index.			
RFC3261-16.5-6			If the Request-URI does not provide sufficient information for the proxy to determine the target set, it SHOULD return a 485	SHOULD	OUT OF SCOPE	
			(Ambiguous) response.			
	<u> </u>					
RFC3261-16.5-7			This response SHOULD contain a Contact header field containing URIs of new addresses to be tried.	SHOULD	OUT OF SCOPE	
RFC3261-16.5-8			If a target URI is already present in the set (based on the definition of equality for the URI type), it MUST NOT be added	MUST NOT	OUT OF SCOPE	
			again.			
RFC3261-16.5-9			A proxy MUST NOT add additional targets to the target set if the Request-URI of the original request does not indicate a	MUST NOT	OUT OF SCOPE	
			resource this proxy is responsible for.			
RFC3261-16.5-10			If a proxy uses a dynamic source of information while building the target set (for instance, if it consults a SIP Registrar), it	SHOULD	OUT OF SCOPE	
			SHOULD monitor that source for the duration of processing the			
			request.			
DE02061 10.5 11	 		Name In a Street CHOILED I	CHOULD	OUT OF COOPE	
RFC3261-16.5-11			New locations SHOULD be added to the target set as they become available.	SHOULD	OUT OF SCOPE	
DEC2261_10 F 40	 		As shows any sixon HDI MUCT NOT be	MUST NOT	OUT OF SOOR	
RFC3261-16.5-12			As above, any given URI MUST NOT be added to the set more than once.	MO21 NOT	OUT OF SCOPE	
	<u> </u>					
RFC3261-16.5-13			If the Request-URI indicates a resource at this proxy that does not exist, the proxy MUST return a 404 (Not Found) response.	MUST	NOT REQUIRED	
			, , , , , , , , , , , , , , , , , , ,			
	j					
	· ·		· · · · · · · · · · · · · · · · · · ·			

Fig. 1982 14 14 15 16 16 16 16 16 16 16	Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
## 400 Terrorately Sensitation (experience) ## 20021-16-16-1 ## 2002-16-16-16-1 ##	RFC3261-16.5-14	Section	Section Title	If the target set remains empty after applying all of the above,		NOT REQUIRED	Test Florile
## 150261-16-1 ## 150261-16-1				the proxy MUST return an error response, which SHOULD be			
Part Accord 1985 18				the 400 (Temporarily Unavailable) response.			
Part Accord 1985 18							
Part Accord 1985 18							
Part Accord 1985 18							
Part Accord 1985 18							
PROJECT-108-2 Plants and Adults of this processing devertion below MUST For contract The creative development the ordering of the house fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate field as a SHOLLD NOT REQUESTS The proxy MUST INST reacher field whose with a common field MUST NOT NOT REQUESTS NOT REQUESTS NOT REQUESTS THE PROXY MUST INST reacher field to modify, or remove the message MUST NOT NOT REQUESTS	RFC3261-16.5-15				SHOULD	NOT REQUIRED	
PROJECT-108-2 Plants and Adults of this processing devertion below MUST For contract The creative development the ordering of the house fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate field as a SHOLLD NOT REQUESTS The proxy MUST INST reacher field whose with a common field MUST NOT NOT REQUESTS NOT REQUESTS NOT REQUESTS THE PROXY MUST INST reacher field to modify, or remove the message MUST NOT NOT REQUESTS							
PROJECT-108-2 Plants and Adults of this processing devertion below MUST For contract The creative development the ordering of the house fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate field as a SHOLLD NOT REQUESTS The proxy MUST INST reacher field whose with a common field MUST NOT NOT REQUESTS NOT REQUESTS NOT REQUESTS THE PROXY MUST INST reacher field to modify, or remove the message MUST NOT NOT REQUESTS							
PROJECT-108-2 Plants and Adults of this processing devertion below MUST For contract The creative development the ordering of the house fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate field as a SHOLLD NOT REQUESTS The proxy MUST INST reacher field whose with a common field MUST NOT NOT REQUESTS NOT REQUESTS NOT REQUESTS THE PROXY MUST INST reacher field to modify, or remove the message MUST NOT NOT REQUESTS							
PROJECT-108-2 Plants and Adults of this processing devertion below MUST For contract The creative development the ordering of the house fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate field as a SHOLLD NOT REQUESTS The proxy MUST INST reacher field whose with a common field MUST NOT NOT REQUESTS NOT REQUESTS NOT REQUESTS THE PROXY MUST INST reacher field to modify, or remove the message MUST NOT NOT REQUESTS							
PROJECT-108-2 Plants and Adults of this processing devertion below MUST For contract The creative development the ordering of the house fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate field as a SHOLLD NOT REQUESTS The proxy MUST INST reacher field whose with a common field MUST NOT NOT REQUESTS NOT REQUESTS NOT REQUESTS THE PROXY MUST INST reacher field to modify, or remove the message MUST NOT NOT REQUESTS							
PROJECT-108-2 Plants and Adults of this processing devertion below MUST For contract The creative development the ordering of the house fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate fields an SHOLLD NOT REQUESTS The proxy MUST INST reacher field who evaluate field as a SHOLLD NOT REQUESTS The proxy MUST INST reacher field whose with a common field MUST NOT NOT REQUESTS NOT REQUESTS NOT REQUESTS THE PROXY MUST INST reacher field to modify, or remove the message MUST NOT NOT REQUESTS							
Find or of detailed in the processing decrebed ballot MUST NOT POTGLERS NOT be removed. The cony (SUSS) makes the ordered file header fault or SUSS NOT POTGLERS The removed file header fault or SUSS NOT POTGLERS The removed file header fault or SUSS NOT POTGLERS The removed file and the ordered file header fault or SUSS NOT POTGLERS The removed file file or the removed file header fault or SUSS NOT POTGLERS The proxy MUST NOT remove the message MUST NOT POTGLERS The proxy MUST NOT add to modify, or remove the message MUST NOT POTGLERS The proxy MUST NOT add to modify, or remove the message MUST NOT POTGLERS The proxy MUST NOT add to modify, or remove the message MUST NOT POTGLERS The proxy MUST NOT add to modify, or remove the message MUST NOT POTGLERS The proxy MUST NOT removed the decrease of the MUST NOT POTGLERS The proxy MUST not removed allowed in a Sugment MUST. The proxy MUST not removed allowed in a Sugment MUST. NOT POTGLERS THE CODE OF THE CODE OF THE CODE OF THE MUST NOT POTGLERS THE CODE OF THE	RFC3261-16.6-1	16.6	Request Forwarding		MUST	NOT REQUIRED	
The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The prior MAST NOT recorder field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT secretar field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT add to, modify, or remove the recorage MAST NOT INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE CORDET-16.8-7 THE CORDET-16.8-7 THE copy contains a MAST revision and a Request MAST INCT RECORDED THE CORDET-16.8-7 THE copy contains a MAST revision field, the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy date not contain a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE CORDET-16.8-1 THE copy date contains a MAST revision field the MAST INCT RECORDED				received request.			
The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The prior MAST NOT recorder field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT secretar field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT add to, modify, or remove the recorage MAST NOT INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE CORDET-16.8-7 THE CORDET-16.8-7 THE copy contains a MAST revision and a Request MAST INCT RECORDED THE CORDET-16.8-7 THE copy contains a MAST revision field, the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy date not contain a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE CORDET-16.8-1 THE copy date contains a MAST revision field the MAST INCT RECORDED							
The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The prior MAST NOT recorder field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT secretar field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT add to, modify, or remove the recorage MAST NOT INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE CORDET-16.8-7 THE CORDET-16.8-7 THE copy contains a MAST revision and a Request MAST INCT RECORDED THE CORDET-16.8-7 THE copy contains a MAST revision field, the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy date not contain a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE CORDET-16.8-1 THE copy date contains a MAST revision field the MAST INCT RECORDED							
The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The prior MAST NOT recorder field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT secretar field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT add to, modify, or remove the recorage MAST NOT INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE CORDET-16.8-7 THE CORDET-16.8-7 THE copy contains a MAST revision and a Request MAST INCT RECORDED THE CORDET-16.8-7 THE copy contains a MAST revision field, the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy date not contain a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE CORDET-16.8-1 THE copy date contains a MAST revision field the MAST INCT RECORDED							
The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The prior MAST NOT recorder field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT secretar field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT add to, modify, or remove the recorage MAST NOT INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE CORDET-16.8-7 THE CORDET-16.8-7 THE copy contains a MAST revision and a Request MAST INCT RECORDED THE CORDET-16.8-7 THE copy contains a MAST revision field, the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy date not contain a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE CORDET-16.8-1 THE copy date contains a MAST revision field the MAST INCT RECORDED							
The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The long-SHOULD maintain the ordering of the header field as GHOALD INCT RECORDED The prior MAST NOT recorder field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT secretar field values with a common field MAST NOT INCT RECORDED THE prior MAST NOT add to, modify, or remove the recorage MAST NOT INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE Request UNIT the copy's start field MAST is revisioned. MAST INCT RECORDED THE CORDET-16.8-7 THE CORDET-16.8-7 THE copy contains a MAST revision and a Request MAST INCT RECORDED THE CORDET-16.8-7 THE copy contains a MAST revision field, the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy contains a MAST revision field the priory MAST INCT RECORDED THE copy date not contain a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE copy date contains a MAST revision field the priory MAST INCT RECORDED THE CORDET-16.8-1 THE copy date contains a MAST revision field the MAST INCT RECORDED							
The proop SHOULD maintain the ordering of the Needer fields as SHOULD. The proop SHOULD maintain the ordering of the Needer fields as SHOULD. NOT REQUIRED The proop Mill T NOT recovered field values with a common field. MUST NOT MILL THOT recovered field values with a common field. MUST NOT MILL THOT PRODURED The proop Mill T NOT add to modify, or remove the mossage. MUST NOT MILL THOT PRODURED The Require-TUR in the oday's start fire Mill To proop which the MUST NOT REQUIRED. MECAZET-18.6-3 The Require-TUR in the oday's start fire Mill To prophed with the MUST NOT REQUIRED. MECAZET-18.6-3 The Contains any parameters not allowed in a Required. MUST NOT REQUIRED. MICT SHOULD NOT REQUIRED. THE CORP OF MUST be recovered. MUST NOT REQUIRED. MICT decreases find the proop. MUST NOT REQUIRED. MICT decreases find the proop. MUST NOT REQUIRED. MICT decreases it is value by one (1).	RFC3261-16.6-2			Fields not detailed in the processing described below MUST	MUST NOT	NOT REQUIRED	
The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to replaced to the presy MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field value field value field value field value field value field value field values field value field value field values field value fi							
The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to replaced to the presy MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field value field value field value field value field value field value field values field value field value field values field value fi							
The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to replaced to the presy MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field value field value field value field value field value field value field values field value field value field values field value fi							
The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to replaced to the presy MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field value field value field value field value field value field value field values field value field value field values field value fi							
The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to replaced to the presy MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field value field value field value field value field value field value field values field value field value field values field value fi							
The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT add to, modify, or remove the massage MUST NOT NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to replaced to the presy MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST to remove the massage MUST NOT REQUIRED notes (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field MUST not recorder field value field value field values field values (See Section 7.3.1). The presy MUST NOT recorder field values with a common field value field value field value field value field value field value field values field value field value field values field value fi]					
The proxy MUST NOT recoder field values with a common field MUST NOT NOT REQUIRED Name (Das Societo 7.3.1). The proxy MUST NOT recoder field values with a common field MUST NOT NOT REQUIRED NOT REQUIRED The proxy MUST NOT add to, modify, or reserve the message MUST NOT NOT REQUIRED NOT REQUIRED The Required-TIRS in the copy's start line MUST be replaced with the UST NOT REQUIRED NFC2261-186-8 If the USE contains any parameters not allowed in a Request- URS, they MUST be removed. NFC2261-186-8 If the copy contains a Max-Forwards header faild, the proxy MUST NOT REQUIRED NFC2261-186-8 If the copy does not contain a Max-Forwards header faild, the proxy MUST NOT REQUIRED NFC2261-186-9 If the copy does not contain a Max-Forwards header faild, the proxy MUST NOT REQUIRED	RFC3261-16.6-3			The copy SHOULD maintain the ordering of the header fields as in the received request.	SHOULD	NOT REQUIRED	
FFC2281-16.6-5 The group MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED before The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. If the URI contains any parameters not allowed in a Required-URI. NOT REQUIRED URI. they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED MUST decrement its value by one (1). If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED MUST NOT REQUIRED				·			
FFC2281-16.6-5 The group MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED before The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. If the URI contains any parameters not allowed in a Required-URI. NOT REQUIRED URI. they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED MUST decrement its value by one (1). If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED MUST NOT REQUIRED							
FFC2281-16.6-5 The group MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED before The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. If the URI contains any parameters not allowed in a Required-URI. NOT REQUIRED URI. they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED MUST decrement its value by one (1). If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED MUST NOT REQUIRED							
FFC2281-16.6-5 The group MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED before The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. If the URI contains any parameters not allowed in a Required-URI. NOT REQUIRED URI. they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED MUST decrement its value by one (1). If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED MUST NOT REQUIRED							
FFC2281-16.6-5 The group MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED before The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. If the URI contains any parameters not allowed in a Required-URI. NOT REQUIRED URI. they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED MUST decrement its value by one (1). If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED MUST NOT REQUIRED							
FFC2281-16.6-5 The group MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED before The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. If the URI contains any parameters not allowed in a Required-URI. NOT REQUIRED URI. they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED MUST decrement its value by one (1). If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED MUST NOT REQUIRED	DE00004 40.0 4			TI MIOT NOT I SILVE W	MUOT NOT	NOT DECUMPED	
FFC2281-16.6-5 The group MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED before The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. The Required-URI in the copy's start line MUST be replaced MUST NOT REQUIRED with the URI for this target. If the URI contains any parameters not allowed in a Required-URI. NOT REQUIRED URI. they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED MUST decrement its value by one (1). If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED MUST NOT REQUIRED	RFC3261-16.6-4			name (See Section 7.3.1).	MUST NOT	NOT REQUIRED	
RFC3261-16.8-6 The Request-URI in the copy's start line MUST be replaced with the URI for this target. If the URI contains any parameters not allowed in a Request-URI. they MUST NOT REQUIRED RFC3261-16.8-7 If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.8-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.8-6 The Request-URI in the copy's start line MUST be replaced with the URI for this target. If the URI contains any parameters not allowed in a Request-URI. they MUST NOT REQUIRED RFC3261-16.8-7 If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.8-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.8-6 The Request-URI in the copy's start line MUST be replaced with the URI for this target. If the URI contains any parameters not allowed in a Request-URI. they MUST NOT REQUIRED RFC3261-16.8-7 If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.8-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.8-6 The Request-URI in the copy's start line MUST be replaced with the URI for this target. If the URI contains any parameters not allowed in a Request-URI. they MUST NOT REQUIRED RFC3261-16.8-7 If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.8-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.8-6 The Request-URI in the copy's start line MUST be replaced with the URI for this target. If the URI contains any parameters not allowed in a Request-URI. they MUST NOT REQUIRED RFC3261-16.8-7 If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.8-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.8-6 The Request-URI in the copy's start line MUST be replaced with the URI for this target. If the URI contains any parameters not allowed in a Request-URI. they MUST NOT REQUIRED RFC3261-16.8-7 If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.8-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED	RFC3261-16 6-5			The provy MIIST NOT add to modify or remove the message	MUST NOT	NOT REQUIRED	
RFC3261-16.6-7 If the URI contains any parameters not allowed in a Request-URI, they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED	10.000			body.	MOST NOT	NOT REGUINED	
RFC3261-16.6-7 If the URI contains any parameters not allowed in a Request-URI, they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.6-7 If the URI contains any parameters not allowed in a Request-URI, they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.6-7 If the URI contains any parameters not allowed in a Request-URI, they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.6-7 If the URI contains any parameters not allowed in a Request-URI, they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.6-7 If the URI contains any parameters not allowed in a Request-URI, they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
RFC3261-16.6-7 If the URI contains any parameters not allowed in a Request-URI, they MUST be removed. If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED	RFC3261-16.6-6	1		The Request-URI in the copy's start line MUST be replaced	MUST	NOT REQUIRED	
If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED				with the URI for this target.			
If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
If the copy contains a Max-Forwards header field, the proxy MUST NOT REQUIRED RFC3261-16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED	RFC3261-16.6-7	†		If the URI contains any parameters not allowed in a Reguest-	MUST	NOT REQUIRED	
MUST decrement its value by one (1). RFC3261–16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED				URI, they MUST be removed.			
MUST decrement its value by one (1). RFC3261–16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
MUST decrement its value by one (1). RFC3261–16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
MUST decrement its value by one (1). RFC3261–16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
MUST decrement its value by one (1). RFC3261–16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
MUST decrement its value by one (1). RFC3261–16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED							
MUST decrement its value by one (1). RFC3261–16.6-9 If the copy does not contain a Max-Forwards header field, the MUST NOT REQUIRED	RFC3261-16.6-8	1		If the copy contains a Max-Forwards header field, the proxy	MUST	NOT REQUIRED	
If the copy does not contain a Max-Forwards header field, the proxy MUST add one with a field value, which SHOULD be 70.				MUST decrement its value by one (1).			
If the copy does not contain a Max—Forwards header field, the proxy MUST add one with a field value, which SHOULD be 70.							
If the copy does not contain a Max-Forwards header field, the proxy MUST add one with a field value, which SHOULD be 70.							
If the copy does not contain a Max-Forwards header field, the proxy MUST add one with a field value, which SHOULD be 70.							
If the copy does not contain a Max-Forwards header field, the proxy MUST add one with a field value, which SHOULD be 70.							
If the copy does not contain a Max-Forwards header field, the proxy MUST add one with a field value, which SHOULD be 70. NOT REQUIRED							
proxy MUST add one with a field value, which SHOULD be 70.	RFC3261-16.6-9	†		If the copy does not contain a Max-Forwards header field, the	MUST	NOT REQUIRED	
				proxy MUST add one with a field value, which SHOULD be 70.			
	L	J	I	L	l	I	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.6-10				SHOULD	NOT REQUIRED	
RFC3261-16.6-11			If this proxy wishes to remain on the path of future requests in	MUST	NOT REQUIRED	
14 00201 10.0 11			a dialog created by this request (assuming the request creates a dialog), it MUST insert a Record-Route header field value into	IIIOO I	NOT REGULES	
			the copy before any existing Record-Route header field values, even if a Route header field is already present.			
			a road node node node of an oddy process.			
RFC3261-16.6-12			If this request is already part of a dialog, the proxy SHOULD insert a Record-Route header field value if it wishes to remain	SHOULD	NOT REQUIRED	
			on the path of future requests in the dialog.			
RFC3261-16.6-13			The URI placed in the Record-Route header field value MUST	MUCT	NOT REQUIRED	
RFG3201-10.0-13			be a SIP or SIPS URI.	MUST	NOT REGUIRED	
RFC3261-16.6-14			This URI MUST contain an Ir parameter (see Section 19.1.1).	MUST	NOT REQUIRED	
RFC3261-16.6-15			The URI SHOULD NOT contain the transport parameter unless the proxy has knowledge (such as in a private network) that the	SHOULD NOT	NOT REQUIRED	
			next downstream element that will be in the path of subsequent requests supports that transport.			
RFC3261-16.6-16			The URI placed in the Record-Route header field MUST	MUST	OUT OF SCOPE	
			resolve to the element inserting it (or a suitable stand-in) when the server location procedures of [4] are applied to it, so that			
			subsequent requests reach the same SIP element.			
RFC3261-16.6-17			If the Request-URI contains a SIPS URI, or the topmost Route header field value (after the post processing of bullet 6)	MUST	NOT REQUIRED	
			contains a SIPS URI, the URI placed into the Record-Route header field MUST be a SIPS URI.			
RFC3261-16.6-18			Furthermore, if the request was not received and T. C. II	MUST	NOT REQUIRED	
IN 03201-10.0-18			Furthermore, if the request was not received over TLS, the proxy MUST insert a Record-Route header field.	I CUMI	NOT VERRINED	
RFC3261-16.6-19			In a similar fashion, a proxy that receives a request over TLS,	MUST	NOT REQUIRED	
			but generates a request without a SIPS URI in the Request- URI or topmost Route header field value (after the post			
			processing of bullet 6), MUST insert a Record-Route header field that is not a SIPS URI.			
					<u> </u>	
RFC3261-16.6-20			If the URI placed in the Record-Route header field needs to be rewritten when it passes back through in a response, the URI	MUST	OUT OF SCOPE	
			MUST be distinct enough to locate at that time.			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.6-21			If a proxy needs to be in the path of any type of dialog (such as one straddling a firewall), it SHOULD add a Record-Route	SHOULD	NOT REQUIRED	
			header field value to every request with a method it does not understand since that method may have dialog semantics.			
RFC3261-16.6-22			Endpoints MUST NOT use a URI obtained from a Record-	MUST NOT	OUT OF SCOPE	
			Route header field outside the dialog in which it was provided.			
RFC3261-16.6-23			A proxy MUST ensure that all such proxies are loose routers.	MUST	OUT OF SCOPE	
RFG3201-10.0-23			A proxy MOST ensure triat all such proxies are loose routers.	WIUST	OUT OF SCOPE	
RFC3261-16.6-24			This set MUST be pushed into the Route header field of the copy ahead of any existing values, if present.	MUST	OUT OF SCOPE	
RFC3261-16.6-25			If the Route header field is absent, it MUST be added,	MUST	OUT OF SCOPE	
			containing that list of URIs.			
RFC3261-16.6-26			NOT be used unless it is known that next hop proxy is a loose	MUST NOT	OUT OF SCOPE	
			router.			
RFC3261-16.6-27			Furthermore, if the Request-URI contains a SIPS URI, TLS MUST be used to communicate with that proxy.	MUST	NOT REQUIRED	
RFC3261-16.6-28			If the copy contains a Route header field, the proxy MUST	MUST	NOT REQUIRED	
			inspect the URI in its first value.			
RFC3261-16.6-29			If that URI does not contain an Ir parameter, the proxy MUST	MUST	NOT REQUIRED	
14 00201 10.0-29			modify the copy as follows:	moo i	NEWOINED	
					<u> </u>	
RFC3261-16.6-30			The proxy MUST place the Request-URI into the Route header field as the last value.	MUST	NOT REQUIRED	
RFC3261-16.6-31			The proxy MUST then place the first Route header field value	MUST	NOT REQUIRED	
			into the Request-URI and remove that value from the Route header field.			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.6-32			Such a policy MUST NOT be used if the proxy is not certain that the IP address, port, and transport correspond to a server	MUST NOT	OUT OF SCOPE	
			that is a loose router.			
RFC3261-16.6-33			However, this mechanism for sending the request through a specific next hop is NOT RECOMMENDED; instead a Route	NOT RECOMMENDED	OUT OF SCOPE	
			header field should be used for that purpose as described above.			
RFC3261-16.6-34			If the proxy has reformatted the request to send to a strict-routing element as described in step 6 above, the proxy MUST	MUST	NOT REQUIRED	
			apply those procedures to the Request-URI of the request.			
RFC3261-16.6-35			value in the Route header field, if present, else the Request-	MUST	NOT REQUIRED	
			URI.			
1						
RFC3261-16.6-36			Independently of which URI is being used as input to the procedures of [4], if the Request-URI specifies a SIPS	MUST	NOT REQUIRED	
			resource, the proxy MUST follow the procedures of [4] as if the input URI were a SIPS URI.			
RFC3261-16.6-37			As described in [4], the proxy MUST attempt to deliver the message to the first tuple in that set, and proceed through the	MUST	NOT REQUIRED	
			set in order until the delivery attempt succeeds.			
RFC3261-16.6-38			For each tuple attempted, the proxy MUST format the message as appropriate for the tuple and send the request using a new	MUST	NOT REQUIRED	
			client transaction as detailed in steps 8 through 10.			
RFC3261-16.6-39			Thus, the branch parameter provided with the Via header field inserted in step 8 MUST be different for each attempt.	MUST	NOT REQUIRED	
1						
1						
RFC3261-16.6-40			The proxy MUST insert a Via header field value into the copy before the existing Via header field values.	MUST	NOT REQUIRED	
1						
1						
RFC3261-16.6-41			A proxy choosing to detect loops SHOULD create a branch parameter separable into two parts by the implementation.	SHOULD	NOT REQUIRED	
1						
1						
RFC3261-16.6-42			The first part MUST satisfy the constraints of Section 8.1.1.7 as described above.	MUST	NOT REQUIRED	
1						
1						

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.6-43			The value placed in this part of the branch parameter SHOULD reflect all of those fields (including any Route, Proxy-Require	SHOULD	NOT REQUIRED	
			and Proxy- Authorization header fields).			
RFC3261-16.6-44			If a proxy wishes to detect loops, the "branch" parameter it supplies MUST depend on all information affecting processing	MUST	NOT REQUIRED	
			of a request, including the incoming Request-URI and any header fields affecting the request's admission or routing.			
DE00004 40.0 45			The state of the s	MUOT NOT	NOT DECUMPED	
RFC3261-16.6-45			The request method MUST NOT be included in the calculation of the branch parameter.	MUST NOT	NOT REQUIRED	
RFC3261-16.6-46			In particular, CANCEL and ACK requests (for non-2xx	MUST	NOT REQUIRED	
7.1 55257 75.5 15			responses) MUST have the same branch value as the corresponding request they cancel or acknowledge.		THE THE GOINES	
			corresponding request any various or acknowledge.			
RFC3261-16.6-47	-			MUST	NOT REQUIRED	
			based transport and the copy contains no Content-Length header field, the proxy MUST insert one with the correct value		·	
			for the body of the request (see Section 20.14).			
RFC3261-16.6-48	•		A stateful proxy MUST create a new client transaction for this	MUST	OUT OF SCOPE	
			request as described in Section 17.1 and instructs the transaction to send the request using the address, port and			
			transport determined in step 7.			
RFC3261-16.6-49	1			MUST	NOT REQUIRED	
			INVITE request is proxied.			
RFC3261-16.6-50			The timer MUST be larger than 3 minutes.	MUST	NOT REQUIRED	
RFC3261-16.7-1	16.7	Response Processing	If none is found, the element MUST process the response (even if it is an informational response) as a stateless proxy	MUST	NOT REQUIRED	
			(described below).			
RFC3261-16.7-2			As client transactions pass responses to the proxy layer, the following processing MUST take place:	MUST	OUT OF SCOPE	
RFC3261-16.7-3			The following processing MUST be performed on each response that is forwarded.	MUST	NOT REQUIRED	
]					

Priority Number	Section	Section Title	Functional Specification	Status	Tost Priority	Test Profile
Priority Number RFC3261-16.7-4	Section	Section Title	Functional Specification For an INVITE transaction, if the response is a provisional	Status MUST	Test Priority NOT REQUIRED	rest Frome
1			response with status codes 101 to 199 inclusive (i.e., anything but 100), the proxy MUST reset timer C for that client			
			transaction.			
RFC3261-16.7-5			The timer MAY be reset to a different value, but this value	MUST	NOT REQUIRED	
			MUST be greater than 3 minutes.			
RFC3261-16.7-6			If no Via header field values remain in the response, the	MUST NOT	NOT REQUIRED	
			response was meant for this element and MUST NOT be forwarded.			
RFC3261-16.7-7			If the proxy chooses to recurse on any contacts in a 3xx response by adding them to the target set, it MUST remove	MUST	NOT REQUIRED	
			them from the response before adding the response to the			
			response context.			
1						
1						
1						
DE02061 10.7.0			Harris Charles No.	CHOILD NOT	NOT DECUMPED	
RFC3261-16.7-8			However, a proxy SHOULD NOT recurse to a non-SIPS URI if the Request-URI of the original request was a SIPS URI.	SHOULD NOT	NOT REQUIRED	
DE00004 40.7 0			25.11	OLIGIU D NOT	NOT DECUMPED	
RFC3261-16.7-9			If the proxy recurses on all of the contacts in a 3xx response, the proxy SHOULD NOT add the resulting contactless	SHOULD NOT	NOT REQUIRED	
			response to the response context.			
RFC3261-16.7-10			If a proxy receives a 416 (Unsupported URI Scheme) response	SHOULD	NOT REQUIRED	
10 03201 10.7 10			to a request whose Request-URI scheme was not SIP, but the	SHOOLD	NOT REGUINED	
			scheme in the original received request was SIP or SIPS (that is, the proxy changed the scheme from SIP or SIPS to			
			something else when it proxied a request), the proxy SHOULD			
			add a new URI to the target set.			
RFC3261-16.7-11			This URI SHOULD be a SIP URI version of the non-SIP URI	SHOULD	NOT REQUIRED	
1			that was just tried.			
1						
1						
1						
1						
RFC3261-16.7-12			As with a 3xx response, if a proxy "recurses" on the 416 by	SHOULD NOT	NOT REQUIRED	
1			trying a SIP or SIPS URI instead, the 416 response SHOULD NOT be added to the response context.			
1						
1						
1						
RFC3261-16.7-13	1		Until a final response has been sent on the server transaction,	MUST	NOT REQUIRED	
1			the following responses MUST be forwarded immediately:			
1						
1						
1						
1						
RFC3261-16.7-14			If a 6xx response is received, it is not immediately forwarded,	SHOULD	NOT REQUIRED	
			but the stateful proxy SHOULD cancel all client pending transactions as described in Section 10, and it MUST NOT			
1			create any new branches in this context.			
1						
		•	•	•	•	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.7-15			·	MUST NOT	NOT REQUIRED	
RFC3261-16.7-16			After a final response has been sent on the server transaction,	MUST	NOT REQUIRED	
			the following responses MUST be forwarded immediately:			
RFC3261-16.7-17			A stateful proxy MUST NOT immediately forward any other responses.	MUST NOT	NOT REQUIRED	
RFC3261-16.7-18			In particular, a stateful proxy MUST NOT forward any 100	MUST NOT	NOT REQUIRED	
			(Trying) response.			
RFC3261-16.7-19			Any response chosen for immediate forwarding MUST be processed as described in steps "Aggregate Authorization	MUST	NOT REQUIRED	
			Header Field Values" through "Record-Route".			
RFC3261-16.7-20			A stateful proxy MUST send a final response to a response	MUST	NOT REQUIRED	
			context's server transaction if no final responses have been immediately forwarded by the above rules and all client			
			transactions in this response context have been terminated.			
RFC3261-16.7-21			The stateful proxy MUST choose the "best" final response among those received and stored in the response context.	MUST	NOT REQUIRED	
RFC3261-16.7-22			If there are no final responses in the context, the proxy MUST	MUST	NOT REQUIRED	
			send a 408 (Request Timeout) response to the server transaction.			
DE00004 46 7 60			Out to the second secon	MUOT	NOT DECLUSE	
RFC3261-16.7-23			Otherwise, the proxy MUST forward a response from the responses stored in the response context.	MUST	NOT REQUIRED	
RFC3261-16.7-24			It MUST choose from the 6xx class responses if any exist in	MUST	NOT REQUIRED	
			the context.			
DEC2261_16.7_05			If no five close recovery we would be a constant.	SHOULD	NOT BEOLUBED	
RFC3261-16.7-25			If no 6xx class responses are present, the proxy SHOULD choose from the lowest response class stored in the response	SHOULD	NOT REQUIRED	
			context.			
<u> </u>	l	I		<u> </u>	<u> </u>	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.7-26		- Joseph Filit	The proxy SHOULD give preference to responses that provide		OUT OF SCOPE	
			information affecting resubmission of this request, such as 401, 407, 415, 420, and 484 if the 4xx class is chosen.			
RFC3261-16.7-27			A proxy which receives a 503 (Service Unavailable) response SHOULD NOT forward it upstream unless it can determine that	SHOULD NOT	NOT REQUIRED	
			any subsequent requests it might proxy will also generate a 503.			
			303.			
RFC3261-16.7-28			If the only response that was received is a 503, the proxy	SHOULD	NOT REQUIRED	
			SHOULD generate a 500 response and forward that upstream.			
RFC3261-16.7-29			The forwarded response MUST be processed as described in steps "Aggregate Authorization Header Field Values" through	MUST	OUT OF SCOPE	
			"Record- Route".			
1						
1						
1						
RFC3261-16.7-30			A proxy MUST NOT insert a tag into the To header field of a	MUST NOT	NOT REQUIRED	
RFG3201-10.7-30			1xx or 2xx response if the request did not contain one.	MUST NOT	NOT REGUIRED	
RFC3261-16.7-31			A proxy MUST NOT modify the tag in the To header field of a	MUST NOT	NOT REQUIRED	
			1xx or 2xx response.			
RFC3261-16.7-32			An element SHOULD preserve the To tag when simply forwarding a 3-6xx response to a request that did not contain a	SHOULD	NOT REQUIRED	
			To tag.			
RFC3261-16.7-33			A proxy MUST NOT modify the To tag in any forwarded	MUST NOT	NOT REQUIRED	
1			response to a request that contains a To tag.			
1						
1						
1						
1						
RFC3261-16.7-34			If the selected response is a 401 (Unauthorized) or 407 (Proxy Authentication Required), the proxy MUST collect any WWW-	MUST	OUT OF SCOPE	
1			Authenticate and Proxy-Authenticate header field values from			
1			all other 401 (Unauthorized) and 407 (Proxy Authentication Required) responses received so far in this response context			
1			and add them to this response without modification before forwarding.			
1			······g·			
1						
RFC3261-16.7-35			If the proxy received the request over TLS, and sent it out over	MUST	NOT REQUIRED	
			a non-TLS connection, the proxy MUST rewrite the URI in the			
1			Record-Route header field to be a SIPS URI.			
1						
1						
1						
1						
RFC3261-16.7-36				MUST	NOT REQUIRED	
1			and sent it out over TLS, the proxy MUST rewrite the URI in the Record-Route header field to be a SIP URI.			
1						
1						
1						
1						

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.7-37			The new URI provided by the proxy MUST satisfy the same constraints on URIs placed in Record-Route header fields in	MUST	NOT REQUIRED	
			requests (see Step 4 of Section 16.6) with the following modifications:			
RFC3261-16.7-38			The URI SHOULD NOT contain the transport parameter unless	SHOULD NOT	NOT REQUIRED	
			the proxy has knowledge that the next upstream (as opposed to downstream) element that will be in the path of subsequent			
			requests supports that transport.			
RFC3261-16.7-39			A RECOMMENDED mechanism to achieve this is for the proxy to append a unique identifier for the proxy instance to the user	RECOMMENDED	NOT REQUIRED	
			portion of the URI.			
RFC3261-16.7-40				MUST NOT	NOT REQUIRED	
			body.			
DE00001 107 11				MUOTING	OUT OF GOODS	
RFC3261-16.7-41			header field values other than the Via header field value	MUST NOT	OUT OF SCOPE	
			discussed in Section 16.7 Item 3.			
RFC3261-16.7-42	-		In particular, the proxy MUST NOT remove any "received"	MUST NOT	NOT REQUIRED	
			parameter it may have added to the next Via header field value while processing the request associated with this response.			
RFC3261-16.7-43			TI MUST III	MUOT	OUT OF GOODS	
RFG3261-16.7-43			The proxy MUST pass the response to the server transaction associated with the response context.	MUST	OUT OF SCOPE	
RFC3261-16.7-44			If the server transaction is no longer available to handle the	MUST	NOT REQUIRED	
			transmission, the element MUST forward the response statelessly by sending it to the server transport.			
RFC3261-16.7-45			The proxy MUST maintain the response context until all of its	MUST	OUT OF SCOPE	
15. 00201 10.7=40			I he proxy MUST maintain the response context until all of its associated transactions have been terminated, even after forwarding a final response.	MOOI	OUT OF SOURE	
			To the sing a final respective.			
RFC3261-16.7-46			If the forwarded response was a final response, the proxy MUST generate a CANCEL request for all pending client	MUST	NOT REQUIRED	
			transactions associated with this response context.			
RFC3261-16.7-47	-		A proxy SHOULD also generate a CANCEL request for all	SHOULD	NOT REQUIRED	
			pending client transactions associated with this response context when it receives a 6xx response.			
			a out responds.			
•	1	ı		1		

Priority Number Section Section Title Functional Specification Status Test Priority RFC3261-16.8-1 16.8 Processing Timer C If timer C should fire, the proxy MUST either reset the timer with any value it chooses, or terminate the client transaction. MUST NOT REQUIRED	Test Profile
with any value it chooses, or terminate the client transaction.	
RFC3261-16.8-2 If the client transaction has received a provisional response, MUST NOT REQUIRED	
the proxy MUST generate a CANCEL request matching that	
transaction.	
RFC3261-16.8-3 If the client transaction has not received a provisional MUST NOT REQUIRED response, the proxy MUST behave as if the transaction	
received a 408 (Request Timeout) response.	
RFC3261-16.9-1 16.9 Handling Transport Errors If the transport layer notifies a proxy of an error when it tries to MUST NOT REQUIRED	
forward a request (see Section 18.4), the proxy MUST behave as if the forwarded request received a 503 (Service	
Unavailable) response.	
RFC3261-16.9-2 The proxy SHOULD NOT cancel any outstanding client SHOULD NOT OUT OF SCOPE	
transactions associated with this response context due to this notification.	
indirectoria.	
RFC3261-16.10-1 16.10 CANCEL Processing A proxy MUST cancel any pending client transactions associated with a response context when it receives a	
matching CANGEL request.	
RFC3261-16.10-2 If a matching response context is found, the element MUST immediately return a 200 (OK) response to the CANCEL MUST NOT REQUIRED	
request.	
RFC3261-16.10-3 Furthermore, the element MUST generate CANCEL requests MUST NOT REQUIRED	
for all pending client transactions in the context as described in Section 16.7 step 10.	
RFC3261-16.10-4 It MUST statelessly forward the CANCEL request (it may have MUST OUT OF SCOPE	
statelessly forwarded the associated request previously).	
DECOMPT 1611 1 1611 Devotor Days	
RFC3261-16.11-1 16.11 Stateless Proxy Furthermore, when handling a request statelessly, an element MUST NOT MUST NOT MUST NOT generate its own 100 (Trying) or any other	
provisional response.	
RFC3261-16.11-2 A stateless proxy MUST validate a request as described in MUST NOT REQUIRED Section 16.3	
Seculii 10.3	
, , , , , , , , , , , , , , , , , , ,	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-16.11-3			A stateless proxy MUST follow the request processing steps described in Sections 16.4 through 16.5 with the following	MUST	NOT REQUIRED	
			exception:			
RFC3261-16.11-4			A stateless proxy MUST choose one and only one target from	MUST	NOT REQUIRED	
10.0201 10.11 4			the target set.	moo i	NOT REGULED	
RFC3261-16.11-5			This choice MUST only rely on fields in the message and time-	MUST	NOT REQUIRED	
			invariant properties of the server.			
RFC3261-16.11-6			In particular, a retransmitted request MUST be forwarded to the same destination each time it is processed.	MUST	NOT REQUIRED	
RFC3261-16.11-7			Furthermore, CANCEL and non-Routed ACK requests MUST generate the same choice as their associated INVITE.	MUST	NOT REQUIRED	
RFC3261-16.11-8			A stateless proxy MUST follow the request processing steps	MUST	NOT REQUIRED	
			described in Section 16.6 with the following exceptions:			
RFC3261-16.11-9			Therefore, the component of the branch parameter that makes it unique MUST be the same each time a retransmitted request	MUST	NOT REQUIRED	
			is forwarded.			
RFC3261-16.11-10			Thus for a stateless proxy, the branch parameter MUST be computed as a combinatoric function of message parameters which are invariant on retransmission.	MUST	NOT REQUIRED	
			which are invariant of rectarismission.			
RFC3261-16.11-11			However, the following procedure is RECOMMENDED.	RECOMMENDED	NOT REQUIRED	
RFC3261-16.11-12			All other message transformations specified in Section 16.6 MUST result in the same transformation of a retransmitted	MUST	NOT REQUIRED	
			request.			
RFC3261-16.11-13			In particular if the providents a Passad Particular	MUST	NOT REQUIRED	
NFG3201=10.11=13			In particular, if the proxy inserts a Record-Route value or pushes URIs into the Route header field, it MUST place the same values in retransmissions of the request.	I COM	INO I REGUIRED	
	J l					

Principle Section Se			Section Title	Functional Specification	Status	Test Priority	Test Profile
PRODUCTION 1-16.11-10 When a resignment writing the properties of the respect. White a defence group the properties of the respect. White a defence group the properties of the respect. White a resignment writing the properties of the respect. White a resignment writing the properties of the respect. White a defence group the properties of the pro		Section	Section Title				rest Frome
RFC2251-18.11-13 RFC2251-18.1				transformations MUST be based on time-invariant configuration			
OANGEL requests. When a response arrive at a stateless proxy, this growy MUST MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. WHEN A REPUBLISHED. WHEN A REPUBLISHED				or retransmission-invariant properties of the request.			
OANGEL requests. When a response arrive at a stateless proxy, this growy MUST MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. WHEN A REPUBLISHED. WHEN A REPUBLISHED							
OANGEL requests. When a response arrive at a stateless proxy, this growy MUST MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. When a response arrive at a stateless proxy this growy MUST. WHEN A REPUBLISHED. WHEN A REPUBLISHED							
OANGEL requests. Where a response arrives at a stateless proxy, this growy MUST MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless on the first flagsward Via beaver field. If that address matches the proxy, fit squalls a value this proxy. MUST. NOT REQUIRED.							
OANGEL requests. Where a response arrives at a stateless proxy, this growy MUST MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless on the first flagsward Via beaver field. If that address matches the proxy, fit squalls a value this proxy. MUST. NOT REQUIRED.							
OANGEL requests. Where a response arrives at a stateless proxy, this growy MUST MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless proxy. this growy MUST. Where a response arrives at a stateless on the first flagsward Via beaver field. If that address matches the proxy, fit squalls a value this proxy. MUST. NOT REQUIRED.	RFC3261-16 11-15			Stateless provies MUST NOT perform special processing for	MUST NOT	NOT REQUIRED	
RPC3261-16.11-17 If that address matches the proxy, 01 seasis a value this proxy MUST NOT REQUIRED This proxy MUST NOT add to modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT remove any MUST NOT NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED	14 55251 10.11 15			CANCEL requests.		TO THE GOINED	
RPC3261-16.11-17 If that address matches the proxy, 01 seasis a value this proxy MUST NOT REQUIRED This proxy MUST NOT add to modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT remove any MUST NOT NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED							
RPC3261-16.11-17 If that address matches the proxy, 01 seasis a value this proxy MUST NOT REQUIRED This proxy MUST NOT add to modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT remove any MUST NOT NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED							
RPC3261-16.11-17 If that address matches the proxy, 01 seasis a value this proxy MUST NOT REQUIRED This proxy MUST NOT add to modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT remove any MUST NOT NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED							
RPC3261-16.11-17 If that address matches the proxy, 01 seasis a value this proxy MUST NOT REQUIRED This proxy MUST NOT add to modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT remove any MUST NOT NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED							
RPC3261-16.11-17 If that address matches the proxy, 01 seasis a value this proxy MUST NOT REQUIRED This proxy MUST NOT add to modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT remove any MUST NOT NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED							
RPC3261-16.11-17 If that address matches the proxy, 01 seasis a value this proxy MUST NOT REQUIRED This proxy MUST NOT add to modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED The proxy MUST NOT remove any MUST NOT NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED The address does not match the proxy, the message MUST NOT REQUIRED	REC3261-16.11-16			When a response arrives at a stateless provy the provy MIST	MUST	NOT REQUIRED	
RFC3281-16.11-17 If that address matches the proxy (it equals a value this proxy MUST money that header find previous requests) the proxy MUST money that header find value from the resignose and forward the residence of the receiver the first that header find the receiver the receiver find the receiver the receiver find the receiver the receiver find	14 00201 10.11 10			inspect the sent-by value in the first (topmost) Via header field	IMOO1	NOT REGULED	
has inserted into previous requests the proxy MUST remove that header field value the response and the response and more response and the response and warrant the result to the location indicated in the next Via header field value. RPG3261-16.11-18 The proxy MUST NOT add to, modify, or remove the message MUST NOT. NOT REQUIRED body. Unless specified otherwise, the proxy MUST NOT remove any other header field values. Unless specified otherwise, the proxy MUST NOT remove any other header field values. FRG3261-16.11-19 If the address does not match the proxy, the message MUST NOT REQUIRED be elently discarded. RFG3261-16.11-20 RFG3261-17.1-1 17.1 Client Transaction Because of the non-INVTE transaction's relance or a two-way beautiful to non-INVTE requests. SHOULD BASIC spends, 200-HOTIFY spends; 200-HOTIFY spe				value.			
has inserted into previous requests the proxy MUST remove that header field value the response and the response and more response and the response and warrant the result to the location indicated in the next Via header field value. RPG3261-16.11-18 The proxy MUST NOT add to, modify, or remove the message MUST NOT. NOT REQUIRED body. Unless specified otherwise, the proxy MUST NOT remove any other header field values. Unless specified otherwise, the proxy MUST NOT remove any other header field values. FRG3261-16.11-19 If the address does not match the proxy, the message MUST NOT REQUIRED be elently discarded. RFG3261-16.11-20 RFG3261-17.1-1 17.1 Client Transaction Because of the non-INVTE transaction's relance or a two-way beautiful to non-INVTE requests. SHOULD BASIC spends, 200-HOTIFY spends; 200-HOTIFY spe							
has inserted into previous requests the proxy MUST remove that header field value the response and the response and more response and the response and warrant the result to the location indicated in the next Via header field value. RPG3261-16.11-18 The proxy MUST NOT add to, modify, or remove the message MUST NOT. NOT REQUIRED body. Unless specified otherwise, the proxy MUST NOT remove any other header field values. Unless specified otherwise, the proxy MUST NOT remove any other header field values. FRG3261-16.11-19 If the address does not match the proxy, the message MUST NOT REQUIRED be elently discarded. RFG3261-16.11-20 RFG3261-17.1-1 17.1 Client Transaction Because of the non-INVTE transaction's relance or a two-way beautiful to non-INVTE requests. SHOULD BASIC spends, 200-HOTIFY spends; 200-HOTIFY spe							
has inserted into previous requests the proxy MUST remove that header field value the response and the response and more response and the response and warrant the result to the location indicated in the next Via header field value. RPG3261-16.11-18 The proxy MUST NOT add to, modify, or remove the message MUST NOT. NOT REQUIRED body. Unless specified otherwise, the proxy MUST NOT remove any other header field values. Unless specified otherwise, the proxy MUST NOT remove any other header field values. FRG3261-16.11-19 If the address does not match the proxy, the message MUST NOT REQUIRED be elently discarded. RFG3261-16.11-20 RFG3261-17.1-1 17.1 Client Transaction Because of the non-INVTE transaction's relance or a two-way beautiful to non-INVTE requests. SHOULD BASIC spends, 200-HOTIFY spends; 200-HOTIFY spe							
has inserted into previous requests the proxy MUST remove that header field value the response and the response and more response and the response and warrant the result to the location indicated in the next Via header field value. RPG3261-16.11-18 The proxy MUST NOT add to, modify, or remove the message MUST NOT. NOT REQUIRED body. Unless specified otherwise, the proxy MUST NOT remove any other header field values. Unless specified otherwise, the proxy MUST NOT remove any other header field values. FRG3261-16.11-19 If the address does not match the proxy, the message MUST NOT REQUIRED be elently discarded. RFG3261-16.11-20 RFG3261-17.1-1 17.1 Client Transaction Because of the non-INVTE transaction's relance or a two-way beautiful to non-INVTE requests. SHOULD BASIC spends, 200-HOTIFY spends; 200-HOTIFY spe							
has inserted into previous requests the proxy MUST remove that header field value the response and the response and more response and the response and warrant the result to the location indicated in the next Via header field value. RPG3261-16.11-18 The proxy MUST NOT add to, modify, or remove the message MUST NOT. NOT REQUIRED body. Unless specified otherwise, the proxy MUST NOT remove any other header field values. Unless specified otherwise, the proxy MUST NOT remove any other header field values. FRG3261-16.11-19 If the address does not match the proxy, the message MUST NOT REQUIRED be elently discarded. RFG3261-16.11-20 RFG3261-17.1-1 17.1 Client Transaction Because of the non-INVTE transaction's relance or a two-way beautiful to non-INVTE requests. SHOULD BASIC spends, 200-HOTIFY spends; 200-HOTIFY spe	RFC3261-16 11-17			If that address matches the provy (it equals a value this provy	MUST	NOT REQUIRED	
RFC3261-16.11-19 The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED body. NOT REQUIRED Unless specified otherwise, the proxy MUST NOT remove any other header field values. FRC3261-16.11-19 Unless specified otherwise, the proxy MUST NOT remove any other header field values. FRC3261-16.11-20 If the address does not match the proxy, the message MUST NOT NOT REQUIRED to silently discarded. RFC3261-17.1-1 17.1 Client Transaction Bacause of the non-BN/TE transaction's relience on a two-way handshilker. This SHOULD respond immediately to non-BN/TE regists. SHOULD SASIC generic 200-HOTIEY generic 200-H	14 00201 10.11 17			has inserted into previous requests) the proxy MUST remove	IMOO1	NOT REGULED	
RFC3261-16.11-18 The proxy MUST NOT add to, modify, or remove the message MUST NOT NOT REQUIRED body. RFC3261-16.11-19 Unless specified otherwise, the proxy MUST NOT remove any other header field values. If the address does not match the proxy, the message MUST NOT NOT REQUIRED FFC3261-16.11-20 If the address does not match the proxy, the message MUST NOT REQUIRED RFC3261-17.1-1 17.1 Client Transaction RFC3261-17.1-1 17.1 Client Transaction RFC3261-17.1-1 RFC326							
RFC3261-16.11-19 Unless specified otherwise, the proxy MUST NOT remove any other header field values. RFC3261-16.11-20 If the address does not match the proxy, the message MUST NOT NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshale, TUS SHOULD respond immediately to non-INVITE generic-200-BYE generic-200-EVEL							
RFC3261-16.11-19 Unless specified otherwise, the proxy MUST NOT remove any other header field values. RFC3261-16.11-20 If the address does not match the proxy, the message MUST NOT NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshale, TUS SHOULD respond immediately to non-INVITE generic-200-BYE generic-200-EVEL							
RFC3261-16.11-19 Unless specified otherwise, the proxy MUST NOT remove any other header field values. RFC3261-16.11-20 If the address does not match the proxy, the message MUST NOT NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshale, TUS SHOULD respond immediately to non-INVITE generic-200-BYE generic-200-EVEL							
RFC3261-16.11-19 Unless specified otherwise, the proxy MUST NOT remove any other header field values. RFC3261-16.11-20 If the address does not match the proxy, the message MUST NOT NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshale, TUS SHOULD respond immediately to non-INVITE generic-200-BYE generic-200-EVEL							
RFC3261-16.11-19 Unless specified otherwise, the proxy MUST NOT remove any other header field values. RFC3261-16.11-20 If the address does not match the proxy, the message MUST NOT NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshale, TUS SHOULD respond immediately to non-INVITE generic-200-BYE generic-200-EVEL	DEC2261_16 11 10			The average MIIST NOT cold to markle	MUST NOT	NOT BEOLUBED	
RFC3261-16.11-19 Unless specified otherwise, the proxy MUST NOT remove any other header field values. If the address does not match the proxy, the message MUST be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Gecause of the non-INVITE transaction's reliance on a two-way handshake, TUS SHOULD respond immediately to non-INVITE generic-200-NOTEY generic-200-NOTEY generic-200-NOTEL	NF03201-10.11-18				MO21 NO1	INO I REGUIRED	
RFC3261-16.11-20 If the address does not match the proxy, the message MUST be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUs SHOULD respond immediately to non-INVITE generic 200-BYE generic 200-BYE generic 200-BYE generic 200-CANCEL							
RFC3261-16.11-20 If the address does not match the proxy, the message MUST be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUs SHOULD respond immediately to non-INVITE generic 200-BYE generic 200-BYE generic 200-BYE generic 200-CANCEL							
RFC3261-16.11-20 If the address does not match the proxy, the message MUST be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUs SHOULD respond immediately to non-INVITE generic 200-BYE generic 200-BYE generic 200-BYE generic 200-CANCEL							
RFC3261-16.11-20 If the address does not match the proxy, the message MUST be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUs SHOULD respond immediately to non-INVITE generic 200-BYE generic 200-BYE generic 200-BYE generic 200-CANCEL							
RFC3261-16.11-20 If the address does not match the proxy, the message MUST be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUs SHOULD respond immediately to non-INVITE generic 200-BYE generic 200-BYE generic 200-BYE generic 200-CANCEL							
RFC3261-16.11-20 If the address does not match the proxy, the message MUST be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUs SHOULD respond immediately to non-INVITE generic 200-BYE generic 200-BYE generic 200-CANCEL							
RFC3261-16.11-20 If the address does not match the proxy, the message MUST be silently discarded. MUST NOT REQUIRED RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUS SHOULD respond immediately to non-INVITE generic_200-BYE generic_200-CANCEL	RFC3261-16.11-19				MUST NOT	NOT REQUIRED	
be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake.				outs nous values.			
be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake.							
be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake.							
be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake.							
be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake.							
be silently discarded. RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake. TUS SHOULD respond immediately to non-INVITE transaction's reliance on a two-way handshake.							
RFC3261-17.1-1 17.1 Client Transaction Because of the non-INVITE transaction's reliance on a two-way handshake, TUs SHOULD respond immediately to non-INVITE representation immediately to non-INVITE representation immediately to non-generic_200-BYE generic_200-CANCEL	RFC3261-16.11-20				MUST	NOT REQUIRED	
way handshake, TUs SHOULD respond immediately to non- INVITE requests. generic_200-CANCEL				be silently discarded.			
way handshake, TUs SHOULD respond immediately to non- INVITE requests. generic_200-CANCEL							
way handshake, TUs SHOULD respond immediately to non- INVITE requests. generic_200-CANCEL							
way handshake, TUs SHOULD respond immediately to non- INVITE requests. generic_200-CANCEL							
way handshake, TUs SHOULD respond immediately to non- INVITE requests. generic_200-CANCEL							
way handshake, TUs SHOULD respond immediately to non- INVITE requests. generic_200-CANCEL							
INVITE requests. generic_200-CANCEL	RFC3261-17.1-1	17.1	Client Transaction		SHOULD		
generic_200-OPTIONS							generic_200-CANCEL
							generic_200-OPTIONS
			<u> </u>		<u> </u>		
RFC3261-17.1-2 17.1.1.2 Formal Description The initial state, "calling", MUST be entered when the TU MUST OUT OF SCOPE	RFC3261-17.1-2	17.1.1.2	Formal Description	The initial state, "calling", MUST be entered when the TU	MUST	OUT OF SCOPE	
initiates a new client transaction with an INVITE request.				iriluates a new client transaction with an INVITE request.			
RFC3261-17.1-3 The client transaction MUST pass the request to the transport MUST OUT OF SCOPE	RFC3261-17.1-3			The client transaction MUST pass the request to the transport	MUST	OUT OF SCOPE	
layer for transmission (see Section 18).				layer for transmission (see Section 18).			
RFC3261-17.1-4 If an unreliable transport is being used, the client transaction MUST OUT OF SCOPE	RFC3261-17.1-4				MUST	OUT OF SCOPE	
MUST start timer A with a value of T1.				MUST start timer A with a value of T1.			
	<u>.</u>		1			1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-17.1-5	Occion	Occion Title	If a reliable transport is being used, the client transaction	SHOULD NOT	NOT REQUIRED	restrionic
			SHOULD NOT start timer A (Timer A controls request retransmissions).			
RFC3261-17.1-6			For any transport, the client transaction MUST start timer B	MUST	BASIC	reference
111 03201 17.1 0			with a value of 64*T1 seconds (Timer B controls transaction	IMO31	BASIO	(UE-TM-B-1-AKA)
			timeouts).			(UE-TM-B-1-DIP)
RFC3261-17.1-7			When timer A fires, the client transaction MUST retransmit the request by passing it to the transport layer, and MUST reset	MUST	BASIC	reference (UE-TM-B-1-AKA)
			the timer with a value of 2*T1.			(UE-TM-B-1-DIP)
RFC3261-17.1-8				MUST	BASIC	
1						
RFC3261-17.1-9	1		When timer A fires 2*T1 seconds later, the request MUST be	MUST	OUT OF SCOPE	
			retransmitted again (assuming the client transaction is still in this state).			
RFC3261-17.1-10			This process MUST continue so that the request is	MUST	OUT OF SCOPE	
RFG3201-17.1-10			retransmitted with intervals that double after each	MUST	OUT OF SCOPE	
			transmission.			
RFC3261-17.1-11			These retransmissions SHOULD only be done while the client transaction is in the "calling" state.	SHOULD	OUT OF SCOPE	
RFC3261-17.1-12	1		Elements MAY (though it is NOT RECOMMENDED) use smaller	NOT	NOT REQUIRED	
			values of T1 within closed, private networks that do not permit general Internet connection.	RECOMMENDED		
1						
1						
1						
1						
RFC3261-17.1-13			T1 MAY be chosen larger, and this is RECOMMENDED if it is	RECOMMENDED	NOT REQUIRED	
1			known in advance (such as on high latency access links) that the RTT is larger.			
1						
1						
1						
RFC3261-17.1-14	-		Whatever the value of T1, the exponential backoffs on	MUST	OUT OF SCOPE	
]			retransmissions described in this section MUST be used.			
1						
1						
1						
1						
]		_			
RFC3261-17.1-15			If the client transaction is still in the "Calling" state when timer B fires, the client transaction SHOULD inform the TU that a	SHOULD	OUT OF SCOPE	
			timeout has occurred.			
1						
1						
1						
1						
L	1	1	<u> </u>	<u> </u>	1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-17.1-16	Section	Section Title	The client transaction MUST NOT generate an ACK.	MUST NOT	BASIC	UE-TM-B-1-AKA
						UE-TM-B-1-DIP
RFC3261-17.1-17			If the client transaction receives a provisional response while in the "Calling" state, it transitions to the "Proceeding" state. In	SHOULD NOT	BASIC	UE-RR-B-1-AKA UE-RR-B-1-DIP
			the "Proceeding" state, the client transaction SHOULD NOT retransmit the request any longer. Furthermore, the provisional			
			response MUST be passed to the TU.			
RFC3261-17.1-18				MUST	OUT OF SCOPE	
DEC2261_17.1_40			Any further precisional recognition MICT by according to	MUCT	OUT OF SCOPE	
RFC3261-17.1-19			Any further provisional responses MUST be passed up to the TU while in the "Proceeding" state.	MUST	OUT OF SCOPE	
RFC3261-17.1-20]		When in either the "Calling" or "Proceeding" states, reception of a response with status code from 300-699 MUST cause the	MUST	OUT OF SCOPE	
			client transaction to transition to "Completed".			
RFC3261-17.1-21	-		The client transaction MUST pass the received response up to	MUST	OUT OF SCOPE	
			the TU, and the client transaction MUST generate an ACK request, even if the transport is reliable (guidelines for			
			constructing the ACK from the response are given in Section			
			17.1.1.3) and then pass the ACK to the transport layer for transmission.			
RFC3261-17.1-22				MUST	NOT REQUIRED	
RFC3261-17.1-23	1		The ACK MUST be sent to the same address, port, and transport to which the original request was sent.	MUST	BASIC	generic_ACK-non2XX
			transport to which the original request was sent.			
RFC3261-17.1-24	1		The client transaction SHOULD start timer D when it enters	SHOULD	BASIC	reference
			the "Completed" state, with a value of at least 32 seconds for unreliable transports, and a value of zero seconds for reliable			(UE-TM-B-2-AKA) (UE-TM-B-2-DIP)
			transports, and a value of zero seconds for reliable transports.			(SE IM DE DIF)
]			L.W.LOW		
RFC3261-17.1-25			Any retransmissions of the final response that are received while in the "Completed" state MUST cause the ACK to be re-	MUST	BASIC	UE-TM-B-2-AKA UE-TM-B-2-DIP
			passed to the transport layer for retransmission, but the newly received response MUST NOT be passed up to the TU.			
			response moot for the passed up to the To.			
RFC3261-17.1-26	1			MUST NOT	OUT OF SCOPE	
	J	l				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-17.1-27			If timer D fires while the client transaction is in the "Completed" state, the client transaction MUST move to the	MUST	BASIC	reference (UE-TM-B-2-AKA)
			terminated state.			(UE-TM-B-2-DIP)
RFC3261-17.1-28			When in either the "Calling" or "Proceeding" states, reception of a 2xx response MUST cause the client transaction to enter	MUST	OUT OF SCOPE	
			the "Terminated" state, and the response MUST be passed up			
			to the TU.			
RFC3261-17.1-29	1			MUST	OUT OF SCOPE	
RFC3261-17.1-30	-		The client transaction MUST be destroyed the instant it enters	MUST	OUT OF SCOPE	
			the "Terminated" state.			
RFC3261-17.1-31	17.1.1.3	Construction of the ACK Request	A UAC core that generates an ACK for 2xx MUST instead	MUST	BASIC	doc_reference
11 03201 17.1 31	17.1.1.0	Construction of the Aort Request	follow the rules described in Section 13.	WIOST	BASIO	doc_releience
RFC3261-17.1-32			The ACK request constructed by the client transaction MUST contain values for the Call-ID, From, and Request-URI that are	MUST	BASIC	generic_ACK-non2XX
			equal to the values of those header fields in the request passed to the transport by the client transaction (call this the "original			
			request").			
RFC3261-17.1-33			The To header field in the ACK MUST equal the To header field in the response being acknowledged, and therefore will usually	MUST	BASIC	generic_ACK-non2XX
			differ from the To header field in the original request by the addition of the tag parameter.			
			· ·			
RFC3261-17.1-34			The ACK MUST contain a single Via header field, and this MUST be equal to the top Via header field of the original	MUST	BASIC	generic_ACK-non2XX
			request.			
RFC3261-17.1-35				MUST	BASIC	generic_ACK-non2XX
RFC3261-17.1-36	1		The CSeq header field in the ACK MUST contain the same	MUST	BASIC	generic_ACK-non2XX
			value for the sequence number as was present in the original request, but the method parameter MUST be equal to "ACK".			
RFC3261-17.1-37				MUST	BASIC	generic_ACK-non2XX
<u> </u>	J	I		<u> </u>	<u>I</u>	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-17.1-38	Occilon	Occion Title	If the INVITE request whose response is being acknowledged	MUST	BASIC	generic_ACK-non2XX
			had Route header fields, those header fields MUST appear in the ACK.			
			the ACK.			
RFC3261-17.1-39			Therefore, placement of bodies in ACK for non-2xx is NOT	NOT	NOT REQUIRED	
			RECOMMENDED, but if done, the body types are restricted to	RECOMMENDED		
			any that appeared in the INVITE, assuming that the response to the INVITE was not 415.			
RFC3261-17.1-40	17.1.2.2	Formal Description	When entering this state, the client transaction SHOULD set	SHOULD	BASIC	reference
111 00201 1711 10		Tomal Boodington	timer F to fire in 64*T1 seconds.	0.10025	57,610	(UE-TM-B-5-AKA)
						(UE-TM-B-5-DIP)
RFC3261-17.1-41			The request MIST he passed to the transport layer for	MUST	OUT OF SCOPE	
00201 17.1 41			The request MUST be passed to the transport layer for transmission.		031 01 300FL	
DEC2261_17.1_40			If an unvaliable transport is its use the affine at the second	MILET	PASIC	unforman a
RFC3261-17.1-42			If an unreliable transport is in use, the client transaction MUST set timer E to fire in T1 seconds.	MO21	BASIC	reference (UE-TM-B-5-AKA)
						(UE-TM-B-5-DIP)
RFC3261-17.1-43			If Timer F fires while the client transaction is still in the "Trying" state, the client transaction SHOULD inform the TU	SHOULD	BASIC	reference (UE-TM-B-5-AKA)
			about the timeout, and then it SHOULD enter the			(UE-TM-B-5-ARA)
			"Terminated" state.			
RFC3261-17.1-44				SHOULD	OUT OF SCOPE	
RFC3261-17.1-45			If a provisional response is received while in the "Trying" state,	MUST	OUT OF SCOPE	
			the response MUST be passed to the TU, and then the client transaction SHOULD move to the "Proceeding" state.			
RFC3261-17.1-46	1			SHOULD	OUT OF SCOPE	
RFC3261-17.1-47	1		If a final response (status codes 200-699) is received while in	MUST	OUT OF SCOPE	
			the "Trying" state, the response MUST be passed to the TU, and the client transaction MUST transition to the "Completed"			
			state.			
RFC3261-17.1-48	1			MUST	OUT OF SCOPE	
1						
1						
	J	Į		<u> </u>	<u> </u>	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-17.1-49			If Timer E fires while in the "Proceeding" state, the request MUST be passed to the transport layer for retransmission, and	MUST	OUT OF SCOPE	
			Timer E MUST be reset with a value of T2 seconds.			
RFC3261-17.1-50				MUST	OUT OF SCOPE	
RFC3261-17.1-51			If timer F fires while in the "Proceeding" state, the TU MUST be informed of a timeout, and the client transaction MUST	MUST	OUT OF SCOPE	
			transition to the terminated state.			
RFC3261-17.1-52	-			MUST	OUT OF SCOPE	
RFC3261-17.1-53	1		If a final response (status codes 200-699) is received while in the "Proceeding" state, the response MUST be passed to the TU, and the client transaction MUST transition to the	MUST	OUT OF SCOPE	
			TU, and the client transaction MUST transition to the "Completed" state.			
			Completed state.			
RFC3261-17.1-54				MUST	OUT OF SCOPE	
RFC3261-17.1-55	-			MUST	OUT OF SCOPE	
			MUST set Timer K to fire in T4 seconds for unreliable transports, and zero seconds for reliable transports.			
RFC3261-17.1-56			If Timer K fires while in this state, the client transaction MUST transition to the "Terminated" state.	MUST	OUT OF SCOPE	
RFC3261-17.1-57	-		Once the transaction is in the terminated state, it MUST be	MUST	OUT OF SCOPE	
00201 17.1 07			destroyed immediately.		331 01 300FL	
RFC3261-17.1-58	17.1.4	Handling Transport Errors	The client transaction SHOULD inform the TU that a transport	SHOULD	OUT OF SCOPE	
			failure has occurred, and the client transaction SHOULD transition directly to the "Terminated" state.			
RFC3261-17.1-59				SHOULD	OUT OF SCOPE	
	1		l	L	<u> </u>	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-17.2-1	17.2.1	INVITE Server Transaction	The server transaction MUST generate a 100 (Trying) response unless it knows that the TU will generate a provisional or final	MUST	NOT REQUIRED	
			response within 200 ms, in which case it MAY generate a 100 (Trying) response.			
RFC3261-17.2-2			The 100 (Trying) response is constructed according to the	SHOULD NOT	NOT REQUIRED	
			procedures in Section 8.2.6, except that the insertion of tags in the To header field of the response (when none was present in			
			the request) is downgraded from MAY to SHOULD NOT.			
RFC3261-17.2-3			The request MUST be passed to the TU.	MUST	OUT OF SCOPE	
RFC3261-17.2-4			So long as the server transaction is in the "Proceeding" state,	MUST	OUT OF SCOPE	
			each of these MUST be passed to the transport layer for transmission.			
RFC3261-17.2-5	1		If a request retroporties is a section delical to	MUST	NOT REQUIRED	
RFG3261-17.2-5			If a request retransmission is received while in the "Proceeding" state, the most recent provisional response that	MUST	NOT REQUIRED	
			was received from the TU MUST be passed to the transport layer for retransmission.			
RFC3261-17.2-6			If, while in the "Proceeding" state, the TU passes a 2xx	MUST	OUT OF SCOPE	
			response to the server transaction, the server transaction MUST pass this response to the transport layer for			
			transmission.			
RFC3261-17.2-7			The server transaction MUST then transition to the	MUST	OUT OF SCOPE	
11.00201 17.2 7			"Terminated" state.	IMOOT	001 01 00012	
RFC3261-17.2-8	1		While in the "Proceeding" state, if the TU passes a response with status code from 300 to 699 to the server transaction, the	MUST	OUT OF SCOPE	
			response MUST be passed to the transport layer for transmission, and the state machine MUST enter the			
			"Completed" state.			
RFC3261-17.2-9	1			MUST	OUT OF SCOPE	
DE02061 17.0 10			When the "O could d"	MUCT	DACIO	
RFC3261-17.2-10			When the "Completed" state is entered, timer H MUST be set to fire in 64*T1 seconds for all transports.	MU21	BASIC	reference (UE-TM-B-3-AKA)
						(UE-TM-B-3-DIP)
RFC3261-17.2-11	1		Furthermore, while in the "Completed" state, if a request	SHOULD	BASIC	reference
			retransmission is received, the server SHOULD pass the response to the transport for retransmission.			(UE-TM-B-3-AKA) (UE-TM-B-3-DIP)
]	1				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-17.2-12	Section	Section Title	If an ACK is received while the server transaction is in the	MUST	NOT REQUIRED	rest Frome
			"Completed" state, the server transaction MUST transition to the "Confirmed" state.			
			the Confirmed state.			
RFC3261-17.2-13				MUST	OUT OF SCOPE	
			"Terminated" state, and MUST indicate to the TU that a transaction failure has occurred.			
RFC3261-17.2-14				MUST	OUT OF SCOPE	
RFC3261-17.2-15			Once timer I fires, the server MUST transition to the "Terminated" state.	MUST	OUT OF SCOPE	
RFC3261-17.2-16			One Alice Association in the Wife Control of the Co	MUCT	OUT OF COOPE	
RFG3261-17.2-16			Once the transaction is in the "Terminated" state, it MUST be destroyed immediately.	MUST	OUT OF SCOPE	
RFC3261-17.2-17	17.2.2	Non-INVITE Server Transaction	While in the "Trying" state, if the TU passes a provisional	MUST	OUT OF SCOPE	
RFG3201-17.2-17	17.2.2	Non-INVITE Server Transaction	response to the server transaction, the server transaction	MUST	OUT OF SCOPE	
			MUST enter the "Proceeding" state.			
RFC3261-17.2-18			The response MUST be passed to the transport layer for	MUST	OUT OF SCOPE	
111 00201 1712 10			transmission.		001 01 0001 2	
RFC3261-17.2-19			Any further provisional responses that are received from the	MUST	OUT OF SCOPE	
			TU while in the "Proceeding" state MUST be passed to the			
			transport layer for transmission.			
RFC3261-17.2-20	1		If a retransmission of the request is received while in the	MUST	OUT OF SCOPE	
			"Proceeding" state, the most recently sent provisional response MUST be passed to the transport layer for			
			retransmission.			
RFC3261-17.2-21	1		If the TU passes a final response (status codes 200-699) to the	MUST	OUT OF SCOPE	
			server while in the "Proceeding" state, the transaction MUST enter the "Completed" state, and the response MUST be			
			passed to the transport layer for transmission.			
RFC3261-17.2-22	1			MUST	OUT OF SCOPE	
•		•		•		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-17.2-23				MUST	BASIC	reference (UE-TM-B-4-AKA)
			transports, and zero seconds for reliable transports.			(UE-TM-B-4-DIP)
RFC3261-17.2-24				MUST	OUT OF SCOPE	
			pass the final response to the transport layer for retransmission whenever a retransmission of the request is received.			
RFC3261-17.2-25			Any other final responses passed by the TU to the server	MUST	OUT OF SCOPE	
			transaction MUST be discarded while in the "Completed" state.			
RFC3261-17.2-26	1		The server transaction remains in this state until Timer J fires,	MUST	OUT OF SCOPE	
			at which point it MUST transition to the "Terminated" state.			
RFC3261-17.2-27	-		The server transaction MUST be destroyed the instant it	MUST	OUT OF SCOPE	
111 00201 1712 27			enters the "Terminated" state.		001 01 00012	
DE00004 47.0 00	1704	U # T	To 1	OLIOLII D	OUT OF SCOPE	
RFC3261-17.2-28	17.2.4	Handling Transport Errors	the server transaction SHOULD inform the TU that a failure	SHOULD	OUT OF SCOPE	
			has occurred, and SHOULD transition to the terminated state.			
RFC3261-17.2-29				SHOULD	OUT OF SCOPE	
RFC3261-18-1	18	Transport	It is RECOMMENDED that connections be kept open for some implementation-defined duration after the last message was	RECOMMENDED	NOT REQUIRED	
			sent or received over that connection.			
RFC3261-18-2			This duration SHOULD at least equal the longest amount of time the element would need in order to bring a transaction	SHOULD	NOT REQUIRED	
			from instantiation to the terminated state.			
RFC3261-18-3	1		All SIP elements MUST implement UDP and TCP.	MUST	NOT REQUIRED	
RFC3261-18-4	1		It has arisen out of the need to handle larger messages, which	MUST	NOT REQUIRED	
			MUST use TCP, as discussed below.			
	1			l	I	

Priority Number	Section	Section Title	Functional Specification	Status	Tost Priority	Test Profile
Priority Number RFC3261-18.1-1	Section 18.1.1	Section Title Sending Requests	Functional Specification If a request is within 200 bytes of the path MTU, or if it is larger	Status MUST	Test Priority NOT REQUIRED	Test Frome
		· .	than 1300 bytes and the path MTU is unknown, the request			
			MUST be sent using an RFC 2914 [43] congestion controlled transport protocol, such as TCP. If this causes a change in the			
			transport protocol from the one indicated in the top Via, the value in the top Via MUST be changed.			
			value in the top via MOST be changed.			
RFC3261-18.1-2				MUST	NOT REQUIRED	
100201 10.1 2				IIIOO1	NOT REGULED	
RFC3261-18.1-3			However, implementations MUST be able to handle messages	MUST	NOT REQUIRED	
10.0201 10.1 0			up to the maximum datagram packet size.	IIIOO1	NOT REGULED	
RFC3261-18.1-4	-		If an element sends a request over TCP because of these	SHOULD	NOT REQUIRED	
151 00201 10.1-4			message size constraints, and that request would have	S. IOOLD	INC I NEW DIKED	
]			otherwise been sent over UDP, if the attempt to establish the connection generates either an ICMP Protocol Not Supported,			
]			or results in a TCP reset, the element SHOULD retry the			
]			request, using UDP.			
]						
]						
DEC2261_10.1_F			A client that sends a request to a multicast address MUST add	MUST	NOT REQUIRED	
RFC3261-18.1-5			the "maddr" parameter to its Via header field value containing	IMO91	NO I REGUIRED	
			the destination multicast address, and for IPv4, SHOULD add the "ttl" parameter with a value of 1.			
			the the parameter with a value of 1.			
RFC3261-18.1-6				SHOULD	NOT REQUIRED	
RFC3261-18.1-7			Before a request is sent, the client transport MUST insert a value of the "sent-by" field into the Via header field.	MUST	BASIC	generic_REGISTER generic_Auth_REGISTER
			•			generic_re_REGISTER
						generic_de_REGISTER generic_SUBSCRIBE
						generic_Re_SUBSCRIBE generic_INVITE
						generic_ACK
						generic_BYE generic_OPTIONS
RFC3261-18.1-8			The usage of an FQDN is RECOMMENDED.	RECOMMENDED	NOT REQUIRED	
]						
]						
]						
]						
RFC3261-18.1-9			Therefore, the client transport MUST be prepared to receive the response on the same connection used to send the	MUST	NOT REQUIRED	
]			request.			
]						
]						
1						
]						
DE00004 40 1 10			T	MUOT	NOT DECIMAL	
RFC3261-18.1-10			To handle this case, the transport layer MUST also be prepared to receive an incoming connection on the source IP address	MUSI	NOT REQUIRED	
]			from which the request was sent and port number in the "sent-			
]			by" field.			
]						
]						
DE00004 40 4 44			To be MUOT I	MUOT	NOT DECLERA	
RFC3261-18.1-11			It also MUST be prepared to receive incoming connections on any address and port that would be selected by a server based	MUST	NOT REQUIRED	
]			on the procedures described in Section 5 of [4].			
]						
]						
]					
						· · · · · · · · · · · · · · · · · · ·

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-18.1-12			For unreliable unicast transports, the client transport MUST be prepared to receive responses on the source IP address from	MUST	OUT OF SCOPE	
			which the request is sent (as responses are sent back to the			
			source address) and the port number in the "sent-by" field.			
RFC3261-18.1-13			The client MUST be prepared to receive responses on any address and port that would be selected by a server based on	MUST	OUT OF SCOPE	
			the procedures described in Section 5 of [4].			
RFC3261-18.1-14			For multicast, the client transport MUST be prepared to	MUST	NOT REQUIRED	
			receive responses on the same multicast group and port to which the request is sent (that is, it needs to be a member of			
			the multicast group it sent the request to.)			
RFC3261-18.1-15	1		If a request is destined to an IP address, port, and transport to	RECOMMENDED	NOT REQUIRED	
			which an existing connection is open, it is RECOMMENDED that this connection be used to send the request, but another			
			connection MAY be opened and used.			
RFC3261-18.1-16	18.1.2	Receiving Responses	If the value of the "sent-by" parameter in that header field	MUST	NOT REQUIRED	
			value does not correspond to a value that the client transport is configured to insert into requests, the response MUST be			
			silently discarded.			
RFC3261-18.1-17			If there is a match, the response MUST be passed to that	MUST	OUT OF SCOPE	
			transaction.			
RFC3261-18.1-18			Otherwise, the response MUST be passed to the core (whether	MUST	OUT OF SCOPE	
			it be stateless proxy, stateful proxy, or UA) for further processing.			
RFC3261-18.2-1	18.2.1	Receiving Requests	A server SHOULD be prepared to receive requests on any IP	SHOULD	OUT OF SCOPE	
			address, port and transport combination that can be the result of a DNS lookup on a SIP or SIPS URI [4] that is handed out			
			for the purposes of communicating with that server.			
RFC3261-18.2-2	-		It is also RECOMMENDED that a server listen for requests on	RECOMMENDED	NOT REQUIRED	
			the default SIP ports (5060 for TCP and UDP, 5061 for TLS over TCP) on all public interfaces.			
RFC3261-18.2-3	-		For any port and interface that a server listens on for UDP, it	MUST	NOT REQUIRED	
			MUST listen on that same port and interface for TCP.			
RFC3261-18.2-4			When the server transport receives a request over any	MUST	OUT OF SCOPE	
55251 .0.2 7			transport, it MUST examine the value of the "sent-by" parameter in the top Via header field value.		23. 3. 3001 E	
			parameter in the top via fleatier field value.			
	J	1				

Dui suite Messele su	0 41	04i Titl -	F	04-4	To at Daile site.	T4 P51-
Priority Number RFC3261-18.2-5	Section	Section Title	Functional Specification If the host portion of the "sent-by" parameter contains a domain name, or if it contains an IP address that differs from the packet source address, the server MUST add a "received" parameter to that Via header field value.	Status MUST	Test Priority BASIC	Test Profile generic, 200-NOTIFY generic, 180-INVITE generic, 200-INVITE generic, 200-ENYE generic, 200-CANCEL generic, 3XX-6XX generic, 200-OPTIONS
RFC3261-18.2-6			This parameter MUST contain the source address from which the packet was received.	MUST	BASIC	generic, 200-NOTIFY generic, 180-INVITE generic, 200-INVITE generic, 200-OBYE generic, 200-CANCEL generic, 3XX-6XX generic, 200-OPTIONS
RFC3261-18.2-7	18.2.2	Sending Responses	It MUST follow the following process:	MUST	BASIC	doc_reference
RFC3261-18.2-8			If the "sent-protocol" is a reliable transport protocol such as TCP or SCTP, or TLS over those, the response MUST be sent using the existing connection to the source of the original request that created the transaction, if that connection is still open.	MUST	NOT REQUIRED	
RFC3261-18.2-9			If that connection is no longer open, the server SHOULD open a connection to the IP address in the "received" parameter, if present, using the port in the "sent-by" value, or the default port for that transport, if no port is specified.	SHOULD	OUT OF SCOPE	
RFC3261-18.2-10			If that connection attempt fails, the server SHOULD use the procedures in [4] for servers in order to determine the IP address and port to open the connection and send the response to.	SHOULD	NOT REQUIRED	
RFC3261-18.2-11			Otherwise, if the Via header field value contains a "maddr" parameter, the response MUST be forwarded to the address listed there, using the port indicated in "sent-by", or port 5060 if none is present.	MUST	ADVANCED	
RFC3261-18.2-12			If the address is a multicast address, the response SHOULD be sent using the TTL indicated in the "ttl" parameter, or with a TTL of 1 if that parameter is not present.	SHOULD	NOT REQUIRED	
RFC3261-18.2-13			Otherwise (for unreliable unicast transports), if the top Via has a "received" parameter, the response MUST be sent to the address in the "received" parameter, using the port indicated in the "sent-by" value, or using port 5060 if none is specified explicitly.	MUST	BASIC	generic, 200-NOTIFY generic, 180-INVITE generic, 200-INVITE generic, 200-BYE generic, 200-CANCEL generic, 3XX-6XX generic, 200-OPTIONS
RFC3261-18.2-14			If this fails, for example, elicits an ICMP "port unreachable" response, the procedures of Section 5 of [4] SHOULD be used to determine where to send the response.	SHOULD	NOT REQUIRED	
RFC3261-18.2-15			Otherwise, if it is not receiver-tagged, the response MUST be sent to the address indicated by the "sent-by" value, using the procedures in Section 5 of [4].	MUST	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-18.3-1	18.3	Framing	If there are additional bytes in the transport packet beyond the end of the body, they MUST be discarded.	MUST	OUT OF SCOPE	
			cha of the body, they moor be discarded.			
RFC3261-18.3-2	1		If the message is a response, it MUST be discarded.	MUST	OUT OF SCOPE	
RFC3261-18.3-3	1		If the message is a request, the element SHOULD generate a	SHOULD	BASIC	reference
			400 (Bad Request) response.			(UE-SR-B-1-AKA) (UE-SR-B-1-DIP)
						(
RFC3261-18.3-4	1		The Content- Length header field MUST be used with stream	MUST	NOT REQUIRED	
			oriented transports.			
RFC3261-18.4-1	18.4	Error Handling	Host, network, port or protocol unreachable errors, or	SHOULD	OUT OF SCOPE	
		Error Harlamig	parameter problem errors SHOULD cause the transport layer to inform the transport user of a failure in sending.	5.110025	00.0.000.2	
			to inform the transport user of a failure in sending.			
DE02061 10 4 0	-		Source quench and TTL exceeded ICMP errors SHOULD be	SHOULD	NOT REQUIRED	
RFC3261-18.4-2			ignored.	SHOULD	NOT REQUIRED	
RFC3261-18.4-3			If the transport user asks for a request to be sent over a reliable transport, and the result is a connection failure, the	SHOULD	NOT REQUIRED	
			transport layer SHOULD inform the transport user of a failure in sending.			
			_			
RFC3261-19.1-1	19.1.1	SIP and SIPS URI Components	If the @ sign is present in a SIP or SIPS URI, the user field MUST NOT be empty.	MUST NOT	OUT OF SCOPE	
			. ,			
						<u> </u>
RFC3261-19.1-2			While the SIP and SIPS URI syntax allows this field to be present, its use is NOT RECOMMENDED, because the passing	NOT RECOMMENDED	NOT REQUIRED	
			of authentication information in clear text (such as URIs) has proven to be a security risk in almost every case where it has			
			been used.			
RFC3261-19.1-3			Using the fully-qualified domain name form is RECOMMENDED whenever possible.	RECOMMENDED	OUT OF SCOPE	
RFC3261-19.1-4				MUST NOT	OUT OF SCOPE	
			included in a URI, any given parameter-name MUST NOT appear more than once.			
	•	1				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-19.1-5			For a SIPS URI, the transport parameter MUST indicate a reliable transport.	MUST	NOT REQUIRED	
RFC3261-19.1-6			The ttl parameter determines the time-to-live value of the UDP	MUST	NOT REQUIRED	
			multicast packet and MUST only be used if maddr is a multicast address and the transport protocol is UDP.			
RFC3261-19.1-7			If the user string contains a telephone number formatted as a	SHOULD	ADVANCED	
RFG3201-19.1-7			the user suring contains a telephone number formatted as a telephone—subscriber, the user parameter value "phone" SHOULD be present.	SHOULD	ADVANCED	
			SHOOLD be present.			
RFC3261-19.1-8			Since the uri-parameter mechanism is extensible, SIP elements MUST silently ignore any uri-parameters that they do not	MUST	NOT REQUIRED	
			understand.			
RFC3261-19.1-9				SHOULD	NOT REQUIRED	
			components if they are present.			
RFC3261-19.1-10	19.1.2	Character Escaping Requirements	Excluded US- ASCII characters (RFC 2396 [5]), such as space	MUST	NOT REQUIRED	
RFG3201-19.1-10	19.1.2	Onaracter Escaping Requirements	and control characters and characters used as URI delimiters, also MUST be escaped.	MUST	NOT REGUIRED	
			also moor be escaped.			
RFC3261-19.1-11			URIs MUST NOT contain unescaped space and control characters.	MUST NOT	NOT REQUIRED	
RFC3261-19.1-12			All other characters MUST be escaped.	MUST	NOT REQUIRED	
RFC3261-19.1-13			Expanding the hname and hvalue tokens in Section 25 show	MUST	NOT REQUIRED	
14 00201 18.1-10			Expanding the hname and hvalue tokens in Section 25 show that all URI reserved characters in header field names and values MUST be escaped.	INOU I	NEWOLKED	
1			rades aloo i oo eseapeti.			
RFC3261-19.1-14			Any characters occurring in a telephone-subscriber that do not appear in an expansion of the BNF for the user rule MUST be	MUST	NOT REQUIRED	
			escaped.			
RFC3261-19.1-15	1		Current implementations MUST NOT attempt to improve	MUST NOT	NOT REQUIRED	
			robustness by treating received escaped characters in the host component as literally equivalent to their unescaped			
			counterpart.			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-19.1-16	19.1.4	URI Comparison	Any present header component MUST be present in both URIs and match for the URIs to match.	MUST	OUT OF SCOPE	
	10.15			A W LOT		
RFC3261-19.1-17	19.1.5	Forming Requests from a URI	An implementation MUST include any provided transport, maddr, ttl, or user parameter in the Request-URI of the formed	MUST	NOT REQUIRED	
			request.			
RFC3261-19.1-18	+		If the URI contains a method parameter, its value MUST be	MUST	NOT REQUIRED	
			used as the method of the request.			
RFC3261-19.1-19	1		The method parameter MUST NOT be placed in the Request-URI.	MUST NOT	NOT REQUIRED	
			o. a.			
RFC3261-19.1-20			Unknown URI parameters MUST be placed in the message's Request-URI.	MUST	NOT REQUIRED	
RFC3261-19.1-21	-		An implementation SHOULD treat the presence of any headers	SHOULD	OUT OF SCOPE	
10 03201 19.1 21			or body parts in the URI as a desire to include them in the message, and choose to honor the request on a per-component		001 01 300FE	
			basis.			
RFC3261-19.1-22	1		An implementation SHOULD NOT honor these obviously	SHOULD NOT	OUT OF SCOPE	
			dangerous header fields: From, Call-ID, CSeq, Via, and Record-Route.			
RFC3261-19.1-23	1		An implementation SHOULD NOT honor any requested Route header field values in order to not be used as an unwitting	SHOULD NOT	OUT OF SCOPE	
			agent in malicious attacks.			
DE02061 104 04	1		As included the CHOILE DAY.	CHOILD NOT	OUT OF COORS	
RFC3261-19.1-24			An implementation SHOULD NOT honor requests to include header fields that may cause it to falsely advertise its location	SHOULD NOT	OUT OF SCOPE	
			or capabilities.			
RFC3261-19.1-25	1			SHOULD	OUT OF SCOPE	
			requested descriptive header fields, including: Content- Disposition, Content- Encoding, Content-Language, Content-			
			Length, Content-Type, Date, Mime-Version, and Timestamp.			
RFC3261-19.1-26	1			MUST NOT	OUT OF SCOPE	
			request.			
]					
·						

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-19.1-27			An implementation SHOULD refuse to send these requests rather than modifying them to match their capabilities.	SHOULD	OUT OF SCOPE	
			rauter trial mountying trem to match triem capabilities.			
RFC3261-19.1-28	-		An implementation MUST NOT send a request requiring an	MUST NOT	OUT OF SCOPE	
			extension that it does not support.			
RFC3261-19.1-29	19.1.6	Relating SIP URIs and tel URLs	To mitigate this problem, elements constructing telephone-	SHOULD	ADVANCED	
			subscriber fields to place in the userinfo part of a SIP or SIPS URI SHOULD fold any case-insensitive portion of telephone-			
			subscriber to lower case, and order the telephone-subscriber			
			parameters lexically by parameter name, excepting isdn- subaddress and post-dial, which occur first and in that order.			
RFC3261-19.3-1	19.3	Tags	When a tag is generated by a UA for insertion into a request or	MUST	OUT OF SCOPE	
100201 10.5 1	13.5	Tags	response, it MUST be globally unique and cryptographically	IMOST	001 01 300FE	
			random with at least 32 bits of randomness.			
RFC3261-20-1	20	Header Fields	m*: The header field SHOULD be sent, but clients/servers need to be prepared to receive messages without that header	SHOULD	OUT OF SCOPE	
			field.			
RFC3261-20-2			t: The header field SHOULD be sent, but clients/servers need to be prepared to receive messages without that header field.	SHOULD	OUT OF SCOPE	
			to be prepared to receive messages without that header field.			
RFC3261-20-3			If a stream-based protocol (such as TCP) is used as a	MUST	NOT REQUIRED	
			transport, then the header field MUST be sent.			
RFC3261-20-4			A "mandatory" header field MUST be present in a request, and	MUST	NOT REQUIRED	
			MUST be understood by the UAS receiving the request.			
RFC3261-20-5				MUST	NOT REQUIRED	
5525. 20 0						
DEC2261_20_6			A mandatani mananana haraka Gald Milotti	MUCT	NOT BEOLUBED	
RFC3261-20-6			A mandatory response header field MUST be present in the response, and the header field MUST be understood by the	MUST	NOT REQUIRED	
			UAC processing the response.			
RFC3261-20-7				MUST	NOT REQUIRED	
-	•	•	•	•		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-20-8			"Not applicable" means that the header field MUST NOT be present in a request.	MUST NOT	NOT REQUIRED	
RFC3261-20-9	-		If one is placed in a request by mistake, it MUST be ignored by	MUST	NOT REQUIRED	
			the UAS receiving the request.			
RFC3261-20-10	-		Similarly, a header field labeled "not applicable" for a response	MUST NOT	NOT REQUIRED	
			means that the UAS MUST NOT place the header field in the response, and the UAC MUST ignore the header field in the			
			response.			
RFC3261-20-11				MUST	NOT REQUIRED	
1						
RFC3261-20-12			A UA SHOULD ignore extension header parameters that are not understood.	SHOULD	NOT REQUIRED	
			not understood.			
RFC3261-20-13			If the URI contains a comma, question mark or semicolon, the	MUST	OUT OF SCOPE	
			URI MUST be enclosed in angle brackets (< and >).			
RFC3261-20.1-1	00.4			OLIOLII D	OUT OF SCOPE	
RFG3261-20.1-1	20.1	Accept	The semantics are also identical, with the exception that if no Accept header field is present, the server SHOULD assume a default value of application/sdp.	SHOULD	OUT OF SCOPE	
			default value of application/ sup.			
RFC3261-20.2-1	20.2	Accept-Encoding	If no Accept-Encoding header field is present, the server SHOULD assume a default value of identity.	SHOULD	OUT OF SCOPE	
RFC3261-20.3-1	20.3	Accept-Language	If no Accept-Language header field is present, the server	SHOULD	OUT OF SCOPE	
1			SHOULD assume all languages are acceptable to the client.			
RFC3261-20.4-1	20.4	Alert-Info	In addition, a user SHOULD be able to disable this feature	SHOULD	OUT OF SCOPE	
5525. 20.7			selectively.			
1						
1						
RFC3261-20.5-1	20.5	Allow	All methods, including ACK and CANCEL, understood by the UA MUST be included in the list of methods in the Allow header	MUST	OUT OF SCOPE	
			field, when present.			
1	1	Į.	L	1		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-20.5-2	Section	Section Title	The absence of an Allow header field MUST NOT be	MUST NOT	OUT OF SCOPE	rest Frome
			interpreted to mean that the UA sending the message supports no methods.			
RFC3261-20.7-1	20.7	Authorization	Although not a comma- separated list, this header field name may be present multiple times, and MUST NOT be combined	MUST NOT	OUT OF SCOPE	
			into a single header line using the usual rules described in Section 7.3.			
			36640H 7.3.			
RFC3261-20.9-1	20.9	Call-Info	Therefore, it is RECOMMENDED that a UA only render the	RECOMMENDED	OUT OF SCOPE	
			information in the Call-Info header field if it can verify the authenticity of the element that originated the header field and			
			trusts that element.			
RFC3261-20.10-1	20.10	Contact	Even if the "display-name" is empty, the "name-addr" form MUST be used if the "addr-spec" contains a comma,	MUST	BASIC	generic_REGISTER generic_Auth_REGISTER
			semicolon, or question mark.			generic_re_REGISTER generic_de_REGISTER
						generic_SUBSCRIBE
						generic_Re_SUBSCRIBE generic_INVITE
						generic_200-INVITE
RFC3261-20.11-1	20.11	Content-Disposition	For backward-compatibility, if the Content-Disposition header	SHOULD	OUT OF SCOPE	
			field is missing, the server SHOULD assume bodies of Content- Type application/sdp are the disposition "session", while other			
			content types are "render".			
RFC3261-20.11-2			If the handling parameter is missing, the value "required" SHOULD be assumed.	SHOULD	OUT OF SCOPE	
			SHOOLD be assumed.			
RFC3261-20.12-1	20.12	Content-Encoding	When present, its value indicates what additional content	MUST	OUT OF SCOPE	
			codings have been applied to the entity-body, and thus what			
			decoding mechanisms MUST be applied in order to obtain the media-type referenced by the Content-Type header field.			
RFC3261-20.12-2			If multiple encodings have been applied to an entity-body, the content codings MUST be listed in the order in which they were	MUST	NOT REQUIRED	
			applied.			
RFC3261-20.12-3	1		The server MUST only use encodings listed in the Accept-	MUST	NOT REQUIRED	
			Encoding header field in the request.			
	<u> </u>					<u> </u>
RFC3261-20.14-1	20.14	Content-Length	Applications SHOULD use this field to indicate the size of the message-body to be transferred, regardless of the media type	SHOULD	BASIC	generic_sip_message
			of the entity.			
RFC3261-20.14-2	1		If a stream-based protocol (such as TCP) is used as transport,	MUST	NOT REQUIRED	
			the header field MUST be used.			
]					<u> </u>
	=	•			_	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-20.14-3	20.15	Content-Type	If no body is present in a message, then the Content-Length header field value MUST be set to zero. The Content-Type header field MUST be present if the body is	MUST	BASIC	generic_REGISTER generic_Auth_REGISTER generic_REGISTER generic_Ge_REGISTER generic_Ge_REGISTER generic_Ge_SUBSCRIBE generic_SUBSCRIBE generic_SUBSCRIBE generic_SUBSCRIBE generic_GANTE generic_INVITE
RFC3261-20.16-1	20.16	CSeq	not empty. The sequence number MUST be expressible as a 32-bit	MUST	BASIC	generic_200-INVITE generic_200-OPTIONS
RF-C3261-20.16-1	20.16	CSeq	The sequence number MUST be expressible as a 32-bit unsigned integer.	MUST	BASIC	generic, REGISTER generic, re, REGISTER generic, re, REGISTER generic, re, REGISTER generic, G. REGISTER generic, SUBSCRIBE generic, SUBSCRIBE generic, INVITE generic, ACK generic, BYE generic, CANCEL generic, CANCEL generic, CANCEL generic, CANCEL generic, CANCEL generic, OPTIONS
RFC3261-20.20-1	20.20	From	A system SHOULD use the display name "Anonymous" if the identity of the client is to remain hidden.	SHOULD	ADVANCED	
RFC3261-20.20-2			Even if the "display- name" is empty, the "name-addr" form MUST be used if the "addr-spec" contains a comma, question mark, or semicolon.	MUST	BASIC	generic_sip_message
RFC3261-20.26-1	20.26	Priority	For these decisions, a message containing no Priority header field SHOULD be treated as if it specified a Priority of "normal".	SHOULD	NOT REQUIRED	
RFC3261-20.26-2			It is RECOMMENDED that the value of "emergency" only be used when life, limb, or property are in imminent danger.	RECOMMENDED	NOT REQUIRED	
RFC3261-20.28-1	20.28	Proxy-Authorization	Although not a comma-separated list, this header field name may be present multiple times, and MUST NOT be combined into a single header line using the usual rules described in Section 7.3.1.	MUST NOT	NOT REQUIRED	
RFC3261-20.31-1	20.31	Reply-To	If the user wished to remain anonymous, the header field SHOULD either be omitted from the request or populated in such a way that does not reveal any private information.	SHOULD	NOT REQUIRED	
RFC3261-20.31-2			Even if the "display-name" is empty, the "name-addr" form MUST be used if the "addr-spec" contains a comma, question mark, or semicolon.	MUST	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-20.32-1	20.32	Require	Although an optional header field, the Require MUST NOT be ignored if it is present.	MUST NOT	NOT REQUIRED	
RFC3261-20.32-2			Each option tag defines a SIP extension that MUST be	MUST	OUT OF SCOPE	
			understood to process the request.			
RFC3261-20.32-3			A UAC compliant to this specification MUST only include option tags corresponding to standards-track RFCs.	MUST	OUT OF SCOPE	
RFC3261-20.35-1	20.35	Server	Implementers SHOULD make the Server header field a	SHOULD	NOT REQUIRED	
			configurable option.			
RFC3261-20.37-1	20.37	Supported	A UA compliant to this specification MUST only include option tags corresponding to standards-track RFCs.	MUST	NOT REQUIRED	
RFC3261-20.41-1	20.41	User-Agent		SHOULD	NOT REQUIRED	
			configurable option.			
RFC3261-20.42-1	20.42	Via	For implementations compliant to this specification, the value of the branch parameter MUST start with the magic cookie	MUST	BASIC	doc_reference
			"z9hG4bK", as discussed in Section 8.1.1.7.			
RFC3261-20.43-1	20.43			MUST NOT	NOT REQUIRED	
			automated action.			
RFC3261-21-1	21	Response Codes	Other HTTP/1.1 response codes SHOULD NOT be used.	SHOULD NOT	OUT OF SCOPE	
RFC3261-21.3-1	21.3.1	300 Multiple Choices	The choices SHOULD also be listed as Contact fields (Section	SHOULD	NOT REQUIRED	
			20.10).			
DE00004 04 0 C	04.0.0	2011	-	OLIOUII D	NOT DECUMPS:	
RFC3261-21.3-2	21.3.2		The user can no longer be found at the address in the Request-URI, and the requesting client SHOULD retry at the	SHOULD	NOT REQUIRED	
			new address given by the Contact header field (Section 20.10).			
1	j	I	L	1	1	

Dui aulta Namala a	0	On ation Title	F4i1 0164i	04-4	To at Dalamites	T4 D61-
Priority Number RFC3261-21.3-3	Section	Section Title	Functional Specification The requestor SHOULD update any local directories, address	Status SHOULD	Test Priority NOT REQUIRED	Test Profile
			books, and user location caches with this new value and			
			redirect future requests to the address(es) listed.			
RFC3261-21.3-4	21.3.3	302 Moved Temporarily	The requesting client SHOULD retry the request at the new	SHOULD	NOT REQUIRED	
			address(es) given by the Contact header field (Section 20.10).			
RFC3261-21.3-5			If there is no explicit expiration time, the address is only valid	MUST NOT	NOT REQUIRED	
			once for recursing, and MUST NOT be cached for future transactions.			
			transactions.			
RFC3261-21.3-6	21.3.4	305 Use Proxy	The requested resource MUST be accessed through the proxy	MUST	NOT REQUIRED	
			given by the Contact field.			
RFC3261-21.3-7	1		305 (Use Proxy) responses MUST only be generated by UASs.	MUST	NOT REQUIRED	
RFC3261-21.4-1	21.4	Request Failure 4xx	The client SHOULD NOT retry the same request without	SHOULD NOT	BASIC	generic_Auth_REGISTER
			modification (for example, adding appropriate authorization).			UE-RG-B-7-AKA UE-RG-B-11-AKA
						UE-RG-B-18-AKA
						UE-RG-B-19-AKA UE-RG-B-7-DIP
						UE-RG-B-11-DIP
RFC3261-21.4-2	21.4.1	400 Bad Request	The Reason-Phrase SHOULD identify the syntax problem in	SHOULD	OUT OF SCOPE	
		Too Baa Hoquoot	more detail, for example, "Missing Call-ID header field".	0.10025	001 01 00012	
RFC3261-21.4-3	21.4.4	403 Forbidden	Authorization will not help, and the request SHOULD NOT be	SHOULD NOT	ADVANCED	UE-RG-B-18-DIP
5520. 21.7 0	Ī	1 010100011	repeated.			5 5
RFC3261-21.4-4	21.4.6	405 Method Not Allowed	The response MUST include an Allow header field containing a	MUST	BASIC	UE-SR-B-3-AKA
00201 21.7 7	21.4.0	Medied Not Allowed	list of valid methods for the indicated address.		5.1010	UE-SR-B-3-DIP
RFC3261-21.4-5	21.4.8	407 Proxy Authentication Required	This code is similar to 401 (Unauthorized), but indicates that	MUST	OUT OF SCOPE	
			the client MUST first authenticate itself with the proxy.		300.2	
RFC3261-21.4-6	21.4.10	410 Gone	If the server does not know, or has no facility to determine,	SHOULD	OUT OF SCOPE	
00201 21.7 0			whether or not the condition is permanent, the status code 404		3. 5. 500. 2	
			(Not Found) SHOULD be used instead.			
	<u> </u>	l	<u> </u>	<u> </u>	<u>I</u>	

## COMM-21 4-13 ## COMM-21 4-13 ## COMM-21 4-14 ## COMM-21 4-15 ## COM	Duianita Manahan	Continu	Continu Title	Franctional Consideration	Ctatus	Took Delouits	Took Duefile
## STATE OF THE PROPERTY OF TH	Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
100 100	111 00201 21.4 7	21.4.11	110 Request Entity 100 Large	Retry- After header field to indicate that it is temporary and	SHOOLD	001 01 300FL	
### Accession Accession of Proceedings of the Control of the Contr				after what time the client MAY try again.			
### According on the spreads for the section of the section. ###################################							
### According on the spreads for the section of the section. ###################################							
### According on the spreads for the section of the section. ###################################							
### Accessed Appelling on the countries of the centure. ###################################							
### Accessed Appelling on the countries of the centure. ###################################							
### CODE-12 6-19 27.4 13 455 Extractors Recorded **Recorded State Sta	RFC3261-21.4-8	21.4.13	415 Unsupported Media Type	The server MUST return a list of acceptable formats using the	MUST	BASIC	UE-SR-B-6-AKA
PROJECT 27 A 19				Accept, Accept-Encoding, or Accept-Language header field,			UE-SR-B-6-DIP
PROJECT-17.4-15 27.4.18 427 Entertains Required Programs with this price required control of status cost \$10.07 contains a Required Programs with this price control of the Control of				depending on the specific problem with the content.			
PROJECT-17.4-15 27.4.18 427 Entertains Required Programs with this price required control of status cost \$10.07 contains a Required Programs with this price control of the Control of							
PROJECT-17.4-15 27.4.18 427 Entertains Required Programs with this price required control of status cost \$10.07 contains a Required Programs with this price control of the Control of							
PROJECT-17.4-15 27.4.18 427 Entertains Required Programs with this price required control of status cost \$10.07 contains a Required Programs with this price control of the Control of							
PROJECT-17.4-15 27.4.18 427 Entertains Required Programs with this price required control of status cost \$10.07 contains a Required Programs with this price control of the Control of							
PROJECT-17.4-15 27.4.18 427 Entertains Required Programs with this price required control of status cost \$10.07 contains a Required Programs with this price control of the Control of							
PRODEST-27.4-10 21 4 18 APT Entercen Response with the status code MUST continue a Require MESST VOT RECURSED	RFC3261-21.4-9	21.4.15	420 Bad Extension		MUST	BASIC	
PROJECT-21.4-11 ALMAS SHOULD FOT use the requested inflations. PROJECT-21.4-11 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED PROJECT-21.4-12 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED NOT REQUIPMED NOT R				in an Unsupported header field in the response.			OE-2K-R-8-DIP
PROJECT-21.4-11 ALMAS SHOULD FOT use the requested inflations. PROJECT-21.4-11 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED PROJECT-21.4-12 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED NOT REQUIPMED NOT R							
PROJECT-21.4-11 ALMAS SHOULD FOT use the requested inflations. PROJECT-21.4-11 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED PROJECT-21.4-12 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED NOT REQUIPMED NOT R							
PROJECT-21.4-11 ALMAS SHOULD FOT use the requested inflations. PROJECT-21.4-11 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED PROJECT-21.4-12 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED NOT REQUIPMED NOT R							
PROJECT-21.4-11 ALMAS SHOULD FOT use the requested inflations. PROJECT-21.4-11 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED PROJECT-21.4-12 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED NOT REQUIPMED NOT R							
PROJECT-21.4-11 ALMAS SHOULD FOT use the requested inflations. PROJECT-21.4-11 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED PROJECT-21.4-12 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED NOT REQUIPMED NOT R							
PROJECT-21.4-11 ALMAS SHOULD FOT use the requested inflations. PROJECT-21.4-11 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED PROJECT-21.4-12 District. If a describe extension is not inted in the Supported SHOULD FOT MEQUIPMED NOT REQUIPMED NOT R	DE00001 014 10	01.1.10	401.5	D. WINT OF B.	MUOT	NOT DECUMPED	
A LIAS SHOULD HOT use this response unless it budy caread. A LIAS SHOULD HOT use this response unless it budy caread. A LIAS SHOULD HOT use this response unless it budy caread. A SHOULD NOT RECURRED A LIAS A LIAS A RECURRED A LIAS A RECURRED A LIAS A RECURRED A LIAS A RECURRED A LIAS A LIAS A RECURRED A LIAS A RECURRED A LIAS A RECURRED A LIAS A LIAS A LIAS A LIAS A LIAS A RECURRED A LIAS A RECURRED A LIAS A LIA	N G3201-21.4-10	21.4.10	TZ1 Extension Required		INIU3 I	INO I VERIORED	
PFC3261-21.4-12 PRC3261-21.4-12 PRC3261-21.4-13 21.4.18 80 Temporarily Unavailable The reason phrase BIGULD indicate a more precise cause as SHOULD Out of SOOPE Only the calculate a more precise cause as SHOULD Out of SOOPE PRC3261-21.4-15 21.4.22 484 Address Incomplate Additional information SHOULD be provided in the reason PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 21.4.24 486 Basy Here Setuts 100 Basy Everywhere SHOULD be used if the clear. SHOULD be used in the reason PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-2	İ				1		
PFC3261-21.4-12 PRC3261-21.4-12 PRC3261-21.4-13 21.4.18 80 Temporarily Unavailable The reason phrase BIGULD indicate a more precise cause as SHOULD Out of SOOPE Only the calculate a more precise cause as SHOULD Out of SOOPE PRC3261-21.4-15 21.4.22 484 Address Incomplate Additional information SHOULD be provided in the reason PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 21.4.24 486 Basy Here Setuts 100 Basy Everywhere SHOULD be used if the clear. SHOULD be used in the reason PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-2	İ				1		
PFC3261-21.4-12 PRC3261-21.4-12 PRC3261-21.4-13 21.4.18 80 Temporarily Unavailable The reason phrase BIGULD indicate a more precise cause as SHOULD Out of SOOPE Only the calculate a more precise cause as SHOULD Out of SOOPE PRC3261-21.4-15 21.4.22 484 Address Incomplate Additional information SHOULD be provided in the reason PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 21.4.24 486 Basy Here Setuts 100 Basy Everywhere SHOULD be used if the clear. SHOULD be used in the reason PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-2	İ				1		
PFC3261-21.4-12 PRC3261-21.4-12 PRC3261-21.4-13 21.4.18 80 Temporarily Unavailable The reason phrase BIGULD indicate a more precise cause as SHOULD Out of SOOPE Only the calculate a more precise cause as SHOULD Out of SOOPE PRC3261-21.4-15 21.4.22 484 Address Incomplate Additional information SHOULD be provided in the reason PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 21.4.24 486 Basy Here Setuts 100 Basy Everywhere SHOULD be used if the clear. SHOULD be used in the reason PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-2	İ				1		
PFC3261-21.4-12 PRC3261-21.4-12 PRC3261-21.4-13 21.4.18 80 Temporarily Unavailable The reason phrase BIGULD indicate a more precise cause as SHOULD Out of SOOPE Only the calculate a more precise cause as SHOULD Out of SOOPE PRC3261-21.4-15 21.4.22 484 Address Incomplate Additional information SHOULD be provided in the reason PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 21.4.24 486 Basy Here Setuts 100 Basy Everywhere SHOULD be used if the clear. SHOULD be used in the reason PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-2	İ				1		
PFC3261-21.4-12 PRC3261-21.4-12 PRC3261-21.4-13 21.4.18 80 Temporarily Unavailable The reason phrase BIGULD indicate a more precise cause as SHOULD Out of SOOPE Only the calculate a more precise cause as SHOULD Out of SOOPE PRC3261-21.4-15 21.4.22 484 Address Incomplate Additional information SHOULD be provided in the reason PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 21.4.24 486 Basy Here Setuts 100 Basy Everywhere SHOULD be used if the clear. SHOULD be used in the reason PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-2	İ				1		
PFC3261-21.4-12 PRC3261-21.4-12 PRC3261-21.4-13 21.4.18 80 Temporarily Unavailable The reason phrase BIGULD indicate a more precise cause as SHOULD Out of SOOPE Only the calculate a more precise cause as SHOULD Out of SOOPE PRC3261-21.4-15 21.4.22 484 Address Incomplate Additional information SHOULD be provided in the reason PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 21.4.23 485 Antisquous PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 21.4.24 486 Basy Here Setuts 100 Basy Everywhere SHOULD be used if the clear. SHOULD be used in the reason PRC3261-21.4-16 ADVANCED PRC3261-21.4-17 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-21.4-18 ADVANCED PRC3261-2	RFC3261-21.4-11	1		A UAS SHOULD NOT use this response unless it truly cannot	SHOULD NOT	NOT REQUIRED	
header field, server SHOULD process the request using baseline SP capabilities and any extensions supported by the client. RFG3261-21.4-13 21.4.18 460 Temporarily Unevailable The reason phress SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE to stry the caller is unevailable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with Instant AGM ONE Found or to suppress the listing of possible chickes for embiguous filestest. Fifth. RFC3261-21.4-17 21.4.24 486 Basy Here Status 600 (Blasy Everywhere) SHOULD be used if the client. SHOULD NOT REQUIRED							
header field, server SHOULD process the request using baseline SP capabilities and any extensions supported by the client. RFG3261-21.4-13 21.4.18 460 Temporarily Unevailable The reason phress SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE to stry the caller is unevailable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with Instant AGM ONE Found or to suppress the listing of possible chickes for embiguous filestest. Fifth. RFC3261-21.4-17 21.4.24 486 Basy Here Status 600 (Blasy Everywhere) SHOULD be used if the client. SHOULD NOT REQUIRED							
header field, server SHOULD process the request using baseline SP capabilities and any extensions supported by the client. RFG3261-21.4-13 21.4.18 460 Temporarily Unevailable The reason phress SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE to stry the caller is unevailable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with Instant AGM ONE Found or to suppress the listing of possible chickes for embiguous filestest. Fifth. RFC3261-21.4-17 21.4.24 486 Basy Here Status 600 (Blasy Everywhere) SHOULD be used if the client. SHOULD NOT REQUIRED							
header field, server SHOULD process the request using baseline SP capabilities and any extensions supported by the client. RFG3261-21.4-13 21.4.18 460 Temporarily Unevailable The reason phress SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE to any the caller is unevailable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with Instant AGM ONE Found or to suppress the listing of possible Oxidicies for embiguous Regards (Fig.). RFC3261-21.4-17 21.4.24 486 Basy Here Status 600 (Blasy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED							
header field, server SHOULD process the request using baseline SP capabilities and any extensions supported by the client. RFG3261-21.4-13 21.4.18 460 Temporarily Unevailable The reason phress SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE to any the caller is unevailable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with Instant AGM ONE Found or to suppress the listing of possible Oxidicies for embiguous Regards (Fig.). RFC3261-21.4-17 21.4.24 486 Basy Here Status 600 (Blasy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED							
header field, server's SIRULD process the requests using baseline SIP capabilities and any extensions supported by the client. RFG3261-21.4-13 21.4.18 460 Temporarily Unevaliable The reason phreas SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE to any the called is unevaliable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFG3261-21.4-14 This value SHOULD be settable by the UA. SHOULD Description of the reason SHOULD ADVANCED Additional information SHOULD be provided in the reason SHOULD ADVANCED SRFC3261-21.4-15 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with Instant AGM ONE Floration of Possible Underlying the Status AGM ONE Floration of Possible Underlying the S							
header field, server SHOULD process the request using baseline SP capabilities and any extensions supported by the client. RFG3261-21.4-13 21.4.18 460 Temporarily Unevailable The reason phress SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE to any the caller is unevailable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason SHOULD ADVANCED shraze. RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with Instant AGM ONE Found or to suppress the listing of possible Oxidicies for embiguous Regards (Fig.). RFC3261-21.4-17 21.4.24 486 Basy Here Status 600 (Blasy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED							
Baseline SIP capabilities and any extensions supported by the clear. RFC3261-21.4-13 21.4.18 489 Temporarity Unavailable The reason phrase SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE on afty the circle is unavailable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFC3261-21.4-14 Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED phrase. RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or 1 suppress the lating of possible chloses for embiguous Request VIRIs. RFC3261-21.4-17 21.4.24 486 Basy Nere Status 600 (Busy Everywhere) SHOULD be used if the client. SHOULD NOT RECURRED	RFC3261-21.4-12				SHOULD	NOT REQUIRED	
client. RFG3281-21.4-13 21.4.18 480 Temporarily Unavailable The reason phrase SHOULD indicate a more precise cause as SHOULD OUT OF SCOPE to why the calles is unavailable. This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE This value SHOULD be settable by the UA. SHOULD ADVANCED APFG3281-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason PHESS 14-15 ADVANCED RFG3281-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 400 (Mor Found) or to suppress the listing of possible Orloices for embiguous frequent VIRS. RFG3281-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REGUITED				header field, servers SHOULD process the request using			
This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED A							
This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED A							
This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED A							
This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED A							
This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED A							
This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED A							
This value SHOULD be settable by the UA. SHOULD OUT OF SCOPE RFG3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED ADVANCED ADVANCED RFG3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the fixing of possible choices for ambiguous Request-URIs. RFG3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client. SHOULD NOT REQUIRED	RFC3261-21.4-13	21.4.18	480 Temporarily Unavailable	The reason phrase SHOULD indicate a more precise cause as	SHOULD	OUT OF SCOPE	
RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED ADVANCED It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs.				to why the callee is unavailable.			
RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED ADVANCED It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs.							
RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED ADVANCED It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs.							
RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED ADVANCED It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs.							
RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED ADVANCED It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED							
RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED ADVANCED It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED							
RFC3261-21.4-15 21.4.22 484 Address Incomplete Additional information SHOULD be provided in the reason phrase. SHOULD ADVANCED ADVANCED It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	DE00001 014 14			TI: 1 OHOURD I WILL IN III	OLIOLII D	OUT OF GOODE	
RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	RFG3201-21.4-14			This value SHOULD be settable by the UA.	SHOULD	OUT OF SCOPE	
RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	Ī]		
PFC3261-21.4-17 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. WUST OUT OF SCOPE Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	İ				1		
RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	İ				1		
RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	Ī]		
RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	Ī]		
RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	İ				1		
RFC3261-21.4-16 21.4.23 485 Ambiguous It MUST be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	RFC3261-21.4-15	21.4.22	484 Address Incomplete		SHOULD	ADVANCED	
status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	Ī		•		1		
status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	İ				1		
status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	İ				1		
status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	İ				1		
status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	Ī				1		
status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	İ				1		
status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED					<u> </u>	<u> </u>	
choices for ambiguous Request-URIs. RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	RFC3261-21.4-16	21.4.23	485 Ambiguous	It MUST be possible to configure a server to respond with	MUST	OUT OF SCOPE	
RFC3261-21.4-17 21.4.24 486 Busy Here Status 600 (Busy Everywhere) SHOULD be used if the client SHOULD NOT REQUIRED	İ			status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs.	1		
	İ			_ ·	1		
	İ				1		
	Ī				1		
	İ				1		
	İ				1		
		<u> </u>	l		L		
	RFC3261-21.4-17	21.4.24	486 Busy Here	Status 600 (Busy Everywhere) SHOULD be used if the client knows that no other end system will be able to accept this call	SHOULD	NOT REQUIRED	
				and the series of a system will be able to accept this call.	1		
					1		
					1		
	İ				1		
	İ				1		
	Ī				1		
			İ	1	İ		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-21.5-1	21.5.4	503 Service Unavailable	If no Retry-After is given, the client MUST act as if it had received a 500 (Server Internal Error) response.	MUST	OUT OF SCOPE	
			received a voo (oct ver arcernar Error) response.			
RFC3261-21.5-2				SHOULD	NOT REQUIRED	
			SHOULD attempt to forward the request to an alternate server.			
RFC3261-21.5-3	-		It SHOULD NOT forward any other requests to that server for	SHOULD NOT	NOT REQUIRED	
			the duration specified in the Retry-After header field, if present.			
RFC3261-22-1	22	Usage of HTTP Authentication	Once the originator has been identified, the recipient of the	SHOULD	NOT REQUIRED	
			request SHOULD ascertain whether or not this user is authorized to make the request in question.			
RFC3261-22-2	-		Servers MUST NOT accept credentials using the "Basic"	MUST NOT	NOT REQUIRED	
			authorization scheme, and servers also MUST NOT challenge with "Basic".			
RFC3261-22-3	_			MUST NOT	NOT REQUIRED	
14 00201 22 0				INIOOT NOT	NOT REGUINED	
RFC3261-22.1-1	22.1	Framework	Additionally, registrars and redirect servers MAY make use of	MUST NOT	NOT REQUIRED	
14 00201 22.1 1	22.1	Trainework	401 (Unauthorized) responses for authentication, but proxies MUST NOT, and instead MAY use the 407 (Proxy	INIOOT NOT	NOT REGUINED	
			Authentication Required)			
RFC3261-22.1-2			Operators of user agents or proxy servers that will authenticate	MIIST	NOT REQUIRED	
14 00201 22.1 2			received requests MUST adhere to the following guidelines for creation of a realm string for their server:	IIIOO1	NOT REGUINED	
			orosaon or a ream sumg for their server.			
RFC3261-22.1-3	-		Realm strings MUST be globally unique.	MUST	NOT REQUIRED	
0020. 22.1 0			Some so globally unique.			
RFC3261-22.1-4	1		It is RECOMMENDED that a realm string contain a hostname or	RECOMMENDED	NOT REQUIRED	
0020. 22.1 7			domain name, following the recommendation in Section 3.2.1 of RFC 2617 [17].			
			14 0 2017 [17].			
RFC3261-22.1-5	1		Realm strings SHOULD present a human-readable identifier	SHOULD	NOT REQUIRED	
111 O0Z01 ZZ.I=0			that can be rendered to a user.	OLIOOFD	INC. INC. WINED	
	_			<u> </u>		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-22.1-6			For this reason, any credentials in the INVITE that were accepted by a server MUST be accepted by that server for the	MUST	NOT REQUIRED	
			ACK.			
RFC3261-22.1-7			Servers MUST NOT attempt to challenge an ACK.	MUST NOT	NOT REQUIRED	
RFC3261-22.1-8			Although the CANCEL method does take a response (a 2xx), servers MUST NOT attempt to challenge CANCEL requests	MUST NOT	NOT REQUIRED	
			since these requests cannot be resubmitted.			
RFC3261-22.1-9			Generally, a CANCEL request SHOULD be accepted by a server if it comes from the same hop that sent the request	SHOULD	NOT REQUIRED	
			being canceled (provided that some sort of transport or network layer security association, as described in Section			
			26.2.1, is in place).			
RFC3261-22.1-10			When a UAC receives a challenge, it SHOULD render to the user the contents of the "realm" parameter in the challenge	SHOULD	NOT REQUIRED	
			(which appears in either a WWW-Authenticate header field or Proxy-Authenticate header field) if the UAC device does not			
			already know of a credential for the realm in question.			
RFC3261-22.1-11			A UAC MUST NOT re-attempt requests with the credentials that have just been rejected (though the request may be	MUST NOT	ADVANCED	UE-RG-B-19-DIP
			retried if the nonce was stale).			
RFC3261-22.2-1	22.2	User-to-User Authentication	The WWW-Authenticate response-header field MUST be included in 401 (Unauthorized) response messages.	MUST	NOT REQUIRED	
RFC3261-22.2-2			When the originating UAC receives the 401 (Unauthorized), it SHOULD, if it is able, re-originate the request with the proper	SHOULD	NOT REQUIRED	
			credentials.			
	1			augus -		
RFC3261-22.2-3			Once authentication credentials have been supplied (either directly by the user, or discovered in an internal keyring), UAs	SHOULD	NOT REQUIRED	
			SHOULD cache the credentials for a given value of the To header field and "realm" and attempt to re-use these values or			
			the next request for that destination.			
DECOMMAND :]		W. 110	MUOT	NOT DECLUSE	
RFC3261-22.2-4			When a UAC resubmits a request with its credentials after receiving a 401 (Unauthorized) or 407 (Proxy Authentication	MUST	NOT REQUIRED	
			Required) response, it MUST increment the CSeq header field value as it would normally when sending an updated request.			
DECOMMAND 5	00.0		T1 1410T	MUOT	NOT DEC. TOTAL	
RFC3261-22.2-5	22.3	Proxy-to-User Authentication	The proxy MUST populate the 407 (Proxy Authentication Required) message with a Proxy- Authenticate header field	MUST	NOT REQUIRED	
			value applicable to the proxy for the requested resource.			
]	I		<u> </u>		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-22.2-6			Proxies MUST NOT add values to the Proxy-Authorization header field.	MUST NOT	NOT REQUIRED	
			neader field.			
RFC3261-22.2-7	1		All 407 (Proxy Authentication Required) responses MUST be	MUST	NOT REQUIRED	
			forwarded upstream toward the UAC following the procedures for any other response.			
RFC3261-22.2-8			When the originating UAC receives the 407 (Proxy	SHOULD	NOT REQUIRED	
111 00201 22.2 0			Authentication Required) it SHOULD, if it is able, re-originate	GNOOLD	NOT REGULED	
			the request with the proper credentials.			
DE00004 00 0 0			71 1140 0110111 0 1 1 1 1 1 1 1 1 1 1 1 1	OLIOLII D	NOT REQUIRED	
RFC3261-22.2-9			The UAC SHOULD also cache the credentials used in the re- originated request.	SHOULD	NOT REQUIRED	
				<u> </u>		
RFC3261-22.2-10			The following rule is RECOMMENDED for proxy credential caching:	RECOMMENDED	NOT REQUIRED	
			odog.			
RFC3261-22.2-11			These credentials MUST NOT be cached across dialogs;	MUST NOT	NOT REQUIRED	
			however, if a UA is configured with the realm of its local outbound proxy, when one exists, then the UA MAY cache			
			credentials for that realm across dialogs.			
RFC3261-22.2-12	-		When multiple proxies are used in a chain, a Proxy-	MUST NOT	NOT REQUIRED	
			Authorization header field value MUST NOT be consumed by any proxy whose realm does not match the "realm" parameter			
			specified in that value.			
RFC3261-22.2-13			Note that if an authentication scheme that does not support	MUST	NOT REQUIRED	
11 00201 22.2 10			realms is used in the Proxy-Authorization header field, a proxy	IMOO1	NOT REGULED	
			server MUST attempt to parse all Proxy-Authorization header field values to determine whether one of them has what the			
			proxy server considers to be valid credentials.			
DE02061 00 0 14			Decree this is a section of	CHOLLE	NOT DECUMPED	
RFC3261-22.2-14			Because this is potentially very time- consuming in large networks, proxy servers SHOULD use an authentication	SHOULD	NOT REQUIRED	
			scheme that supports realms in the Proxy-Authorization header field.			
				<u> </u>		
RFC3261-22.2-15			Each WWW-Authenticate and Proxy-Authenticate value received in responses to the forked request MUST be placed	MUST	NOT REQUIRED	
			into the single response that is sent by the forking proxy to the UA; the ordering of these header field values is not significant.			
			or a crooming or arose meader neith values is not significant.			
RFC3261-22.2-16	1		As noted above, multiple credentials in a request SHOULD be	SHOULD	NOT REQUIRED	
			differentiated by the "realm" parameter.			
	J	l		<u> </u>	1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-22.2-17			The same credentials SHOULD be used for the same realm.	SHOULD	NOT REQUIRED	
RFC3261-22.4-18	22.4	The Digest Authentication Scheme	Since RFC 2543 is based on HTTP Digest as defined in RFC 2069 [39], SIP servers supporting RFC 2617 MUST ensure they	MUST	NOT REQUIRED	
			are backwards compatible with RFC 2069.			
RFC3261-22.4-19			Note, however, that SIP servers MUST NOT accept or request	MUST NOT	NOT REQUIRED	
N 00201 22.4 10			Basic authentication.	IMOOT NOT	NOTHEGONES	
RFC3261-22.4-20			For SIP, the 'uri' MUST be enclosed in quotation marks.	MUST	ADVANCED	generic_Auth_REGISTER *SIP Digest only
RFC3261-22.4-21			RFC 2617 notes that a cnonce value MUST NOT be sent in an Authorization (and by extension Proxy-Authorization) header	MUST NOT	NOT REQUIRED	
			field if no gop directive has been sent.			
RFC3261-22.4-22			However, servers MUST always send a "qop" parameter in	MUST	NOT REQUIRED	
11 00201 22.4 22			www-Authenticate and Proxy-Authenticate header field values.	IMOOT	NOTHEGORES	
			Table.			
RFC3261-22.4-23			field, it MUST send the "qop" parameter in any resulting	MUST	ADVANCED	generic_Auth_REGISTER *SIP Digest only
			authorization header field.			
RFC3261-22.4-24			These mechanisms MUST be used by a server to determine if	MUST	NOT REQUIRED	
			the client supports the new mechanisms in RFC 2617 that were not specified in RFC 2069.			
RFC3261-23.1-1	23.1	S/MIME Certificates	Each user agent that supports S/MIME MUST contain a keyring	MUST	NOT REQUIRED	
55251 20.1			specifically for end-users' certificates.			
RFC3261-23.1-2			populate the originating URI of signaling (the From header field)	SHOULD	NOT REQUIRED	
			with the same address-of-record.			
RFC3261-23.1-3	1		However, users SHOULD acquire certificates from known	SHOULD	NOT REQUIRED	
1			public certificate authorities.			
]					

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-23.1-4			However, the holder of a certificate SHOULD publish their certificate in any public directories as appropriate.	SHOULD	NOT REQUIRED	
DE00001 001 E			2: 1 - 1140 010111	OLIOUI D	NOT DECUMPED	
RFC3261-23.1-5			Similarly, UACs SHOULD support a mechanism for importing (manually or automatically) certificates discovered in public	SHOULD	NOT REQUIRED	
			directories corresponding to the target URIs of SIP requests.			
RFC3261-23.2-1	23.2	S/MIME Key Exchange	Whenever the CMS SignedData message is used in S/MIME for	MUST	NOT REQUIRED	
			SIP, it MUST contain the certificate bearing the public key necessary to verify the signature.			
RFC3261-23.2-2			When a UAC sends a request containing an S/MIME body that initiates a dialog, or sends a non-INVITE request outside the	SHOULD	NOT REQUIRED	
			context of a dialog, the UAC SHOULD structure the body as an S/MIME 'multipart/signed' CMS SignedData body.			
			o mine manager organic one organicable about.			
RFC3261-23.2-3			If the desired CMS conducts Franchis St. (11)	SHOULD	NOT REQUIRED	
RFG3261-23.2-3			If the desired CMS service is EnvelopedData (and the public key of the target user is known), the UAC SHOULD send the	SHOULD	NOT REQUIRED	
			EnvelopedData message encapsulated within a SignedData message.			
RFC3261-23.2-4	-		When a UAS receives a request containing an S/MIME CMS	SHOULD	NOT REQUIRED	
			body that includes a certificate, the UAS SHOULD first validate the certificate, if possible, with any available root certificates		·	
			for certificate authorities.			
RFC3261-23.2-5	1		The UAS SHOULD also determine the subject of the certificate	SHOULD	NOT REQUIRED	
			(for S/MIME, the SubjectAltName will contain the appropriate identity) and compare this value to the From header field of the			
			request.			
RFC3261-23.2-6			If the certificate cannot be verified, because it is self-signed, or signed by no known authority, or if it is verifiable but its subject	MUST	NOT REQUIRED	
			does not correspond to the From header field of request, the UAS MUST notify its user of the status of the certificate			
			(including the subject of the certificate, its signer, and any key fingerprint information) and request explicit permission before			
			proceeding.			
RFC3261-23.2-7			If the certificate was successfully verified and the subject of	SHOULD	NOT REQUIRED	
			the certificate corresponds to the From header field of the SIP request, or if the user (after notification) explicitly authorizes			
			the use of the certificate, the UAS SHOULD add this certificate to a local keyring, indexed by the address-of-record of the			
			holder of the certificate.			
RFC3261-23.2-8			When a UAS sends a response containing an S/MIME body that	SHOULD	NOT REQUIRED	
			answers the first request in a dialog, or a response to a non- INVITE request outside the context of a dialog, the UAS			
			SHOULD structure the body as an S/MIME 'multipart/signed' CMS SignedData body.			
RFC3261-23.2-9			If the desired CMS service is EnvelopedData, the UAS SHOULD send the EnvelopedData message encapsulated	SHOULD	NOT REQUIRED	
			within a SignedData message.			
	j					

Priority Number	Section	Section Title	Functional Specification	Status	Tost Priority	Test Profile
Priority Number RFC3261-23.2-10	Section	Section Title	Functional Specification When a UAC receives a response containing an S/MIME CMS	Status SHOULD	Test Priority NOT REQUIRED	rest Frome
1			body that includes a certificate, the UAC SHOULD first validate the certificate, if possible, with any appropriate root certificate.			
			the certificate, if possible, with any appropriate root certificate.			
RFC3261-23.2-11			The UAC SHOULD also determine the subject of the certificate	SHOULD	NOT REQUIRED	
			and compare this value to the To field of the response; although the two may very well be different, and this is not			
			necessarily indicative of a security breach.			
RFC3261-23.2-12			If the certificate cannot be verified because it is self-signed, or signed by no known authority, the UAC MUST notify its user of	MUST	NOT REQUIRED	
			the status of the certificate (including the subject of the			
			certificate, its signator, and any key fingerprint information) and request explicit permission before proceeding.			
RFC3261-23.2-13			If the certificate was successfully verified, and the subject of	SHOULD	NOT REQUIRED	
111 00201 20.2 10			the certificate corresponds to the To header field in the	GHOOLD	NOT REGULED	
			response, or if the user (after notification) explicitly authorizes the use of the certificate, the UAC SHOULD add this			
			certificate to a local keyring, indexed by the address-of-record of the holder of the certificate.			
			5. 3.5 Holder of the continuate.			
RFC3261-23.2-14	1		If the UAC had not transmitted its own certificate to the UAS	SHOULD	NOT REQUIRED	
			in any previous transaction, it SHOULD use a CMS SignedData body for its next request or response.			
			Socy for its more request or responde.			
RFC3261-23.2-15			On future occasions, when the UA receives requests or	SHOULD	NOT REQUIRED	
			responses that contain a From header field corresponding to a value in its keyring, the UA SHOULD compare the certificate			
			offered in these messages with the existing certificate in its keyring.			
			Neyring.			
RFC3261-23.2-16			If there is a discrepancy, the UA MUST notify its user of a change of the certificate (preferably in terms that indicate that	MUST	NOT REQUIRED	
			this is a potential security breach) and acquire the user's permission before continuing to process the signaling.			
			permission before continuing to process the signating.			
RFC3261-23.2-17			If the user authorizes this certificate, it SHOULD be added to	SHOULD	NOT REQUIRED	
			the keyring alongside any previous value(s) for this address-of-			
			record.			
RFC3261-23.2-18]		If a UA receives an S/MIME body that has been encrypted with	MUST	NOT REQUIRED	
			a public key unknown to the recipient, it MUST reject the request with a 493 (Undecipherable) response.			
]			allall -		
RFC3261-23.2-19			This response SHOULD contain a valid certificate for the respondent (corresponding, if possible, to any address of record	SHOULD	NOT REQUIRED	
			given in the To header field of the rejected request) within a MIME body with a 'certs-only' "smime-type" parameter.			
			Sour mana corts only stilline type parameter.			
RFC3261-23.2-20	-		Note that a user agent that receives a request containing an	MUST	NOT REQUIRED	
00201 20.2 20			S/MIME body that is not optional (with a Content-Disposition		NEGUINED	
			header "handling" parameter of "required") MUST reject the request with a 415 Unsupported Media Type response if the			
			MIME type is not understood.			
<u> </u>	J	l		<u> </u>	1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-23.2-21	Section		A user agent that receives such a response when S/MIME is sent SHOULD notify its user that the remote device does not support S/MIME, and it MAY subsequently resend the request without S/MIME, if appropriate; however, this 415 response may constitute a downgrade attack.	SHOULD	NOT REQUIRED	
RFC3261-23.2-22			If a user agent sends an S/MIME body in a request, but receives a response that contains a MIME body that is not secured, the UAC SHOULD notify its user that the session could not be secured.	SHOULD	NOT REQUIRED	
RFC3261-23.2-23			However, if a user agent that supports S/MIME receives a request with an unsecured body, it SHOULD NOT respond with a secured body, but if it expects S/MIME from the sender (for example, because the sender's From header field value corresponds to an identity on its keychain), the UAS SHOULD notify its user that the session could not be secured.	SHOULD NOT	NOT REQUIRED	
RFC3261-23.2-24				SHOULD	NOT REQUIRED	
RFC3261-23.2-25			Finally, if during the course of a dialog a UA receives a certificate in a CMS SignedData message that does not correspond with the certificates previously exchanged during a dialog, the UA MUST notify its user of the change, preferably in terms that indicate that this is a potential security breach.	MUST	NOT REQUIRED	
RFC3261-23.3-1	23.3	Securing MIME bodies	"multipart/signed" MUST be used only with CMS detached signatures.	MUST	NOT REQUIRED	
RFC3261-23.3-2			S/MIME bodies SHOULD have a Content-Disposition header field, and the value of the "handling" parameter SHOULD be "required."	SHOULD	NOT REQUIRED	
RFC3261-23.3-3				SHOULD	NOT REQUIRED	
RFC3261-23.3-4			UACs MAY send an initial request such as an OPTIONS message with a CMS detached signature in order to solicit the certificate of the remote side (the signature SHOULD be over a "message/sip" body of the type described in Section 23.4).	SHOULD	NOT REQUIRED	
RFC3261-23.3-5			Senders of S/MIME bodies SHOULD use the "SMIMECapabilities" (see Section 2.5.2 of [24]) attribute to express their capabilities and preferences for further communications.	SHOULD	NOT REQUIRED	
RFC3261-23.3-6			S/MIME implementations MUST at a minimum support SHA1 as a digital signature algorithm, and 3DES as an encryption algorithm.	MUST	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-23.3-7			Each S/MIME body in a SIP message SHOULD be signed with only one certificate.	SHOULD	NOT REQUIRED	
RFC3261-23.3-8			Parallel signatures SHOULD NOT be used.	SHOULD NOT	NOT REQUIRED	
RFC3261-23.4-1	23.4	SIP Header Privacy and Integrity using S/MIME: Tunneling SIP	If a UAS receives a request that contains a tunneled "message/sip" S/MIME body, it SHOULD include a tunneled	SHOULD	NOT REQUIRED	
			"message/sip" body in the response with the same smimetype.			
RFC3261-23.4-2			Any traditional MIME bodies (such as SDP) SHOULD be attached to the "inner" message so that they can also benefit	SHOULD	NOT REQUIRED	
			from S/MIME security.			
RFC3261-23.4-3	23.4.1	Integrity and Confidentiality	Note that for the purposes of loose timestamping, all SIP	SHOULD	NOT REQUIRED	
RFC3201-23.4-3	23.4.1	Properties of SIP Headers	messages that tunnel "message/sip" SHOULD contain a Date header in both the "inner" and "outer" headers.	SHOULD	NOT REQUIRED	
			neader in both the inner and outer neaders.			
RFC3261-23.4-4	23.4.1.1	Integrity	If these header fields are not intact end-to-end, implementations SHOULD NOT consider this a breach of	SHOULD NOT	NOT REQUIRED	
			security.			
RFC3261-23.4-5			Changes to any other header fields defined in this document	MUST	NOT REQUIRED	
N. 55257 25.7 5			constitute an integrity violation; users MUST be notified of a discrepancy.		THE THE GOINES	
			also spartey.			
RFC3261-23.4-6	23.4.1.2	Confidentiality	If the From header field in an encrypted body differs from the value in the "outer" message, the value within the encrypted	SHOULD	NOT REQUIRED	
			body SHOULD be displayed to the user, but MUST NOT be used in the "outer" header fields of any future messages.			
			, ,			
RFC3261-23.4-7	-			MUST NOT	NOT REQUIRED	
RFC3261-23.4-8			They SHOULD NOT however be used in the "outer" headers of any future messages.	SHOULD NOT	NOT REQUIRED	
RFC3261-23.4-9	†			MUST	NOT REQUIRED	
			the "inner" and "outer" headers.			
]					

MICROSH 224-19 Dec. 2003 of Section of Section 2 and 1 and	Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
Fig. 22 - 12 Fig. 22 - 12 Fig. 22 Fig. 22 - 12 Fig. 22 -	RFC3261-23.4-10	Cootion		UAs SHOULD never include these in an "inner" message if			10011101110
##C0281-224-15 ##C0281-224-16				they are not included in the "outer" message.			
##C0281-224-15 ##C0281-224-16							
PECOSET-224-15 PECOSET-224-15							
PECOSET-224-15 PECOSET-224-15							
PECOSET-224-15 PECOSET-224-15							
PROCESS 24-13 Description for program and selection in the control of the contro	RFC3261-23.4-11			UAs that receive any of these header fields in an encrypted	SHOULD	NOT REQUIRED	
PROJECT-224-13 22 4 2 Tamedrag is tag by and Develop of a colorate project or distance should be addition or distance and the addition of the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the colorate project or distance and the colorate project or distance and the colorate project project or distance and the colorate project				body SHOULD ignore the encrypted values.			
PROJECT-224-13 22 4 2 Tamedrag is tag by and Develop of a colorate project or distance should be addition or distance and the addition of the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the colorate project or distance and the colorate project or distance and the colorate project project or distance and the colorate project							
PROJECT-224-13 22 4 2 Tamedrag is tag by and Develop of a colorate project or distance should be addition or distance and the addition of the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the colorate project or distance and the colorate project or distance and the colorate project project or distance and the colorate project							
PROJECT-224-13 22 4 2 Tamedrag is tag by and Develop of a colorate project or distance should be addition or distance and the addition of the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the colorate project or distance and the colorate project or distance and the colorate project project or distance and the colorate project							
PROJECT-224-13 22 4 2 Tamedrag is tag by and Develop of a colorate project or distance should be addition or distance and the addition of the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the distance of the colorate project or distance and the colorate project or distance and the colorate project or distance and the colorate project project or distance and the colorate project							
PROJECT-224-13 22 4 2 Tamedrag is tag by and Develop of a classification of a classi	RFC3261-23.4-12	1		If a SIP UA encounters an unknown header field with an	MUST	NOT REQUIRED	
Authorization Authorization Authorization Authorization Authorization Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be ANS TO REQUIRED For Date based in a measure in a measure with a signed body, the recipient SHVLLD company to the code field value with its Any mossage with the signed body. For Date is protected integrity, was an integrity protection MUST be an approach and on the protected of the signed body. ANY REQUIRED				integrity violation, it MUST ignore the header field.			
Authorization Authorization Authorization Authorization Authorization Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be ANS TO REQUIRED For Date based in a measure in a measure with a signed body, the recipient SHVLLD company to the code field value with its Any mossage with the signed body. For Date is protected integrity, was an integrity protection MUST be an approach and on the protected of the signed body. ANY REQUIRED							
Authorization Authorization Authorization Authorization Authorization Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be ANS TO REQUIRED For Date based in a measure in a measure with a signed body, the recipient SHVLLD company to the code field value with its Any mossage with the signed body. For Date is protected integrity, was an integrity protection MUST be an approach and on the protected of the signed body. ANY REQUIRED							
Authorization Authorization Authorization Authorization Authorization Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be ANS TO REQUIRED For Date based in a measure in a measure with a signed body, the recipient SHVLLD company to the code field value with its Any mossage with the signed body. For Date is protected integrity, was an integrity protection MUST be an approach and on the protected of the signed body. ANY REQUIRED							
Authorization Authorization Authorization Authorization Authorization Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be Any mossage bodies that reader integrity protection MUST be ANS TO REQUIRED For Date based in a measure in a measure with a signed body, the recipient SHVLLD company to the code field value with its Any mossage with the signed body. For Date is protected integrity, was an integrity protection MUST be an approach and on the protected of the signed body. ANY REQUIRED							
INFO2381-23.4-14 Any resempty loodes that require integrity production MUST to MUST MODIFIED Any results and require integrity production MUST to MUST MODIFIED And adapted to the "reco" recovery with a signal body. Info2381-23.4-15 If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a signal body. If a payable hader is present in a message with a payable does not not be seen in signal body. If a payable hader is present in a message with a signal body. If a payable hader is payable for the sort to be seen in signal body. If a payable hader is payable for the sort to be seen in signal body. If a payable hader is payable for the sort to be seen in signal body. If a payable hader is payable for the sort to be seen in signal body. If a payable hader is payable for the sort to be seen in signal body. If a payable hader is payable for the sort to be seen	RFC3261-23.4-13	23.4.2	Tunneling Integrity and	In order to eliminate possible confusions about the addition or	SHOULD	NOT REQUIRED	
Any message today they require integrity protection MUST be QUIPED Any message today they require integrity protection MUST be QUIPED If a Data hander in present in a message with a signed body. The respect SONLO compare the hander field value with full value in the value of the full value with full value in the value of t			Authentication				
#FG3261-23.4-15 #FG3261-23.4-15 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-17 #FG3261-23.4-18 #FG3261-23.4-17 #FG3261-23.4-18 #FG3261-23.4-19 #FG3261-23.4-18 #FG3261-23.4-19 #FG326							
#FG3261-23.4-15 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-17 #FG3261-23.4-18 #FG3261-23.4-18 #FG3261-23.4-19 #FG326							
#FG3261-23.4-15 #FG3261-23.4-15 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-17 #FG3261-23.4-18 #FG3261-23.4-17 #FG3261-23.4-18 #FG3261-23.4-19 #FG3261-23.4-18 #FG3261-23.4-19 #FG326							
#FG3261-23.4-15 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-17 #FG3261-23.4-18 #FG3261-23.4-18 #FG3261-23.4-19 #FG326							
#FG3261-23.4-15 #FG3261-23.4-15 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-16 #FG3261-23.4-17 #FG3261-23.4-18 #FG3261-23.4-19 #FG326	RFC3261-23.4-14			Any message bodies that require integrity protection MUST be	MUST	NOT REQUIRED	
the resignent SEQUED congare the header field value with its own internal clock, if applicable. Fig. a significant stree discrepancy is datacted; (on the order of an SHOULD NOT REQUIRED how or more), the user agent STOULD alex the user to the anomaly, and note that it is a potential security breach. UNA SHOULD notify users of this circumstance and request. SHOULD NOT REQUIRED applicit guidance on how to proceed. FFC3261-23.4-17 Turneling Encryption The message must first be decrypted, and the "inner" From MUST NOT REQUIRED header field MUST be used as an index. FFC3261-23.4-19 In order to provide and-to-and integrity, encrypted and SHOULD NOT REQUIRED research. FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-25.1-1 FF				attached to the "inner" message.			
the resignent SEQUED congare the header field value with its own internal clock, if applicable. Fig. a significant stree discrepancy is datacted; (on the order of an SHOULD NOT REQUIRED how or more), the user agent STOULD alex the user to the anomaly, and note that it is a potential security breach. UNA SHOULD notify users of this circumstance and request. SHOULD NOT REQUIRED applicit guidance on how to proceed. FFC3261-23.4-17 Turneling Encryption The message must first be decrypted, and the "inner" From MUST NOT REQUIRED header field MUST be used as an index. FFC3261-23.4-19 In order to provide and-to-and integrity, encrypted and SHOULD NOT REQUIRED research. FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-25.1-1 FF							
the resignent SEQUED congare the header field value with its own internal clock, if applicable. Fig. a significant stree discrepancy is datacted; (on the order of an SHOULD NOT REQUIRED how or more), the user agent STOULD alex the user to the anomaly, and note that it is a potential security breach. UNA SHOULD notify users of this circumstance and request. SHOULD NOT REQUIRED applicit guidance on how to proceed. FFC3261-23.4-17 Turneling Encryption The message must first be decrypted, and the "inner" From MUST NOT REQUIRED header field MUST be used as an index. FFC3261-23.4-19 In order to provide and-to-and integrity, encrypted and SHOULD NOT REQUIRED research. FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-25.1-1 FF							
the resignent SEQUED congare the header field value with its own internal clock, if applicable. Fig. a significant stree discrepancy is datacted; (on the order of an SHOULD NOT REQUIRED how or more), the user agent STOULD alex the user to the anomaly, and note that it is a potential security breach. UNA SHOULD notify users of this circumstance and request. SHOULD NOT REQUIRED applicit guidance on how to proceed. FFC3261-23.4-17 Turneling Encryption The message must first be decrypted, and the "inner" From MUST NOT REQUIRED header field MUST be used as an index. FFC3261-23.4-19 In order to provide and-to-and integrity, encrypted and SHOULD NOT REQUIRED research. FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-25.1-1 FF							
the resignent SEQUED congare the header field value with its own internal clock, if applicable. Fig. a significant stree discrepancy is datacted; (on the order of an SHOULD NOT REQUIRED how or more), the user agent STOULD alex the user to the anomaly, and note that it is a potential security breach. UNA SHOULD notify users of this circumstance and request. SHOULD NOT REQUIRED applicit guidance on how to proceed. FFC3261-23.4-17 Turneling Encryption The message must first be decrypted, and the "inner" From MUST NOT REQUIRED header field MUST be used as an index. FFC3261-23.4-19 In order to provide and-to-and integrity, encrypted and SHOULD NOT REQUIRED research. FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-25.1-1 FF							
the resignent SEQUED congare the header field value with its own internal clock, if applicable. Fig. a significant stree discrepancy is datacted; (on the order of an SHOULD NOT REQUIRED how or more), the user agent STOULD alex the user to the anomaly, and note that it is a potential security breach. UNA SHOULD notify users of this circumstance and request. SHOULD NOT REQUIRED applicit guidance on how to proceed. FFC3261-23.4-17 Turneling Encryption The message must first be decrypted, and the "inner" From MUST NOT REQUIRED header field MUST be used as an index. FFC3261-23.4-19 In order to provide and-to-and integrity, encrypted and SHOULD NOT REQUIRED research. FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-23.4-19 FFC3261-25.1-1 FF	RFC3261-23.4-15	1		If a Date header is present in a message with a signed body,	SHOULD	NOT REQUIRED	
RFC3281-23.4-18 If a significant time discrepancy is detected for the order of an SHOULD NOT REQUIRED Now or more), the user agent SHOULD short the user to the anomaly, and note that it is a potential security breach. UNA SHOULD notify users of this circumstance and request. SHOULD NOT REQUIRED exable till guidance on how to proceed. RFC3281-23.4-18 23.4.3 Tunneling Encryption The message must first be decrypted, and the "inner" From NUST NOT REQUIRED header field MUST by used as an infex. RFC3281-23.4-19 In order to provide and to-wind integrity, encrypted research. RFC3281-25.1-1 25.1 Basic Rules These special characters MUST be an a quoted string to be MUST OUT OF SCOPE				the recipient SHOULD compare the header field value with its			
hour or more), the user agent SHOULD alart the user to the anomaly, and note that it is a potential security breach. VAS SHOULD notify users of this circumstance and request SHOULD							
hour or more), the user agent SHOULD alart the user to the anomaly, and note that it is a potential security breach. VAS SHOULD notify users of this circumstance and request SHOULD							
hour or more), the user agent SHOULD alart the user to the anomaly, and note that it is a potential security breach. VAS SHOULD notify users of this circumstance and request SHOULD							
hour or more), the user agent SHOULD alart the user to the anomaly, and note that it is a potential security breach. VAS SHOULD notify users of this circumstance and request SHOULD							
hour or more), the user agent SHOULD slert the user to the anomaly, and note that it is a potential security breach. UAs SHOULD notify users of this circumstance and request explicit guidance on how to proceed. RFC3261-23.4-17 The message must first be decrypted, and the "inner" From header field MUST be used as an index. RFC3261-23.4-19 In order to provide end-to-rend integrity, encrypted "message" agent MIME bodies SHOULD be agend by the sender. RFC3261-23.4-19 RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE	RFC3261-23.4-16	1		If a significant time discrepancy is detected (on the order of an	SHOULD	NOT REQUIRED	
UAS SHOULD notify users of this circumstance and request explicit guidance on how to proceed. RFC3261-23.4-18 23.4.3 Tunneling Encryption The message must first be decrypted, and the "inner" From header field MUST be used as an index. In order to provide end-to-end integrity, encrypted "message" MIME bodies SHOULD be eigned by the sender. RFC3261-23.4-19 RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
RFC3261-23.4-18 23.4.3 Tunneling Encryption The message must first be decrypted, and the "inner" From header field MUST be used as an index. In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. SHOULD NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-23.4-19 These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
RFC3261-23.4-18 23.4.3 Tunneling Encryption The message must first be decrypted, and the "inner" From header field MUST be used as an index. In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. SHOULD NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-23.4-19 These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
RFC3261-23.4-18 23.4.3 Tunneling Encryption The message must first be decrypted, and the "inner" From header field MUST be used as an index. In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. SHOULD NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-23.4-19 These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
RFC3261-23.4-18 23.4.3 Tunneling Encryption The message must first be decrypted, and the "inner" From header field MUST be used as an index. In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. SHOULD NOT REQUIRED NOT REQUIRED NOT REQUIRED RFC3261-23.4-19 These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
RFC3261-23.4-18 23.4.3 Tunneling Encryption The message must first be decrypted, and the "inner" From header field MUST be used as an index. NOT REQUIRED In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-23.4-19 RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE	RFC3261-23.4-17	-		UAs SHOULD notify users of this circumstance and request	SHOULD	NOT REQUIRED	
header field MUST be used as an index. In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-23.4-19 RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE				explicit guidance on how to proceed.			
header field MUST be used as an index. In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-23.4-19 RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
RFC3261-23.4-19 In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
RFC3261-23.4-19 In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
RFC3261-23.4-19 In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
header field MUST be used as an index. In order to provide end-to-end integrity, encrypted "message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-23.4-19 RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE	RFC3261-23.4-18	23.4.3	Tunneling Encryption		MUST	NOT REQUIRED	
"message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
"message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
"message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
"message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
"message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE							
"message/sip" MIME bodies SHOULD be signed by the sender. RFC3261-25.1-1 25.1 Basic Rules These special characters MUST be in a quoted string to be MUST OUT OF SCOPE	RFC3261-23.4-19	-		In order to provide end-to-end integrity, encrypted	SHOULD	NOT REQUIRED	
				"message/sip" MIME bodies SHOULD be signed by the sender.			
	RFC3261-25.1-1	25.1	Basic Rules		MUST	OUT OF SCOPE	
		j	I	L	I	<u> </u>	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-25.1-2	Gootion	Coolien Title	Note, however, that any characters allowed there that are not		NOT REQUIRED	10001101110
			allowed in the user part of the SIP URI MUST be escaped.			
RFC3261-26.2-1	26.2.1	Transport and Network Layer	The TLS_RSA_WITH_AES_128_CBC_SHA ciphersuite [6] MUST	MUST	NOT REQUIRED	
		Security	be supported at a minimum by implementers when TLS is used in a SIP application.			
RFC3261-26.2-2			For purposes of backwards compatibility, proxy servers,	SHOULD	NOT REQUIRED	
			redirect servers, and registrars SHOULD support TLS_RSA_WITH_3DES_EDE_CBC_SHA.			
RFC3261-26.2-3	26.2.2	SIPS URI Scheme	The use of SIPS in particular entails that mutual TLS	SHOULD	NOT REQUIRED	
			authentication SHOULD be employed, as SHOULD the ciphersuite TLS_RSA_WITH_AES_128_CBC_SHA.			
RFC3261-26.2-4	1			SHOULD	NOT REQUIRED	
RFC3261-26.2-5			Certificates received in the authentication process SHOULD be	SHOULD	NOT REQUIRED	
			validated with root certificates held by the client; failure to validate a certificate SHOULD result in the failure of the			
			request.			
RFC3261-26.2-6	1			SHOULD	NOT REQUIRED	
RFC3261-26.3-1	26.3.1	Requirements for Implementers of SIP	Proxy servers, redirect servers, and registrars MUST implement	MUST	NOT REQUIRED	
		SIP	TLS, and MUST support both mutual and one-way authentication.			
RFC3261-26.3-2	1			MUST	NOT REQUIRED	
RFC3261-26.3-3	1		It is strongly RECOMMENDED that UAs be capable initiating TLS; UAs MAY also be capable of acting as a TLS server.	RECOMMENDED	NOT REQUIRED	
			,, c. m. r. also be supublic of usuing as a 1LG server.			
RFC3261-26.3-4	1		Proxy servers, redirect servers, and registrars SHOULD possess a site certificate whose subject corresponds to their	SHOULD	NOT REQUIRED	
			canonical hostname.			
	-	•				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-26.3-5			All SIP elements that support TLS MUST have a mechanism for validating certificates received during TLS negotiation; this entails possession of one or more root certificates issued by certificate authorities (preferably well-known distributors of site	MUST	NOT REQUIRED	
			certificates comparable to those that issue root certificates for web browsers).			
RFC3261-26.3-6			All SIP elements that support TLS MUST also support the SIPS URI scheme.	MUST	NOT REQUIRED	
RFC3261-26.3-7			When a UA attempts to contact a proxy server, redirect server,	SHOULD.	NOT REQUIRED	
NFG3201-20.5-7			when a OA actempts to contact a proxy server, redirect server, or registrar, the UAC SHOULD initiate a TLS connection over which it will send SIP messages.	SHOOLD	NOT REGUIRED	
RFC3261-26.3-8				MUST	NOT REQUIRED	
			implement Digest Authorization, encompassing all of the aspects required in 22.			
RFC3261-26.3-9			Proxy servers, redirect servers, and registrars SHOULD be configured with at least one Digest realm, and at least one	SHOULD	NOT REQUIRED	
			"realm" string supported by a given server SHOULD correspond to the server's hostname or domainname.			
RFC3261-26.3-10				SHOULD	NOT REQUIRED	
RFC3261-26.3-11			If a UA holds one or more root certificates of certificate authorities in order to validate certificates for TLS or IPSec, it SHOULD be capable of reusing these to verify S/MIME	SHOULD	NOT REQUIRED	
			certificates, as appropriate.			
RFC3261-26.3-12	26.3.2.1	Registration	When a UA comes online and registers with its local administrative domain, it SHOULD establish a TLS connection with its registrar (Section 10 describes how the UA reaches its registrar).	SHOULD	NOT REQUIRED	
RFC3261-26.3-13				SHOULD	NOT REQUIRED	
			site identified by the certificate MUST correspond with the domain in which the UA intends to register; for example, if the UA intends to register the address-of-record 'alice@atlanta.com', the site certificate must identify a host			
			within the atlanta.com domain (such as sip.atlanta.com).			
RFC3261-26.3-14				MUST	NOT REQUIRED	
RFC3261-26.3-15			When it receives the TLS Certificate message, the UA SHOULD verify the certificate and inspect the site identified by the certificate.	SHOULD	NOT REQUIRED	
L	1	Į.	L	1	l .	1

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-26.3-16			If the certificate is invalid, revoked, or if it does not identify the appropriate party, the UA MUST NOT send the REGISTER	MUST NOT	NOT REQUIRED	
			message and otherwise proceed with the registration.			
RFC3261-26.3-17			The UA then creates a REGISTER request that SHOULD be	SHOULD	NOT REQUIRED	
			addressed to a Request-URI corresponding to the site certificate received from the registrar.			
RFC3261-26.3-18			When the UA sends the REGISTER request over the existing TLS connection, the registrar SHOULD challenge the request	SHOULD	NOT REQUIRED	
			with a 401 (Proxy Authentication Required) response.			
RFC3261-26.3-19			The "realm" parameter within the Proxy-Authenticate header	SHOULD	NOT REQUIRED	
			field of the response SHOULD correspond to the domain previously given by the site certificate.			
RFC3261-26.3-20			When the UAC receives the challenge, it SHOULD either prompt the user for credentials or take an appropriate	SHOULD	NOT REQUIRED	
			credential from a keyring corresponding to the "realm" parameter in the challenge.			
RFC3261-26.3-21			The username of this credential SHOULD correspond with the	SHOULD	NOT REQUIRED	
			"userinfo" portion of the URI in the To header field of the REGISTER request.			
RFC3261-26.3-22			Once the registration has been accepted by the registrar, the UA SHOULD leave this TLS connection open provided that the	SHOULD	NOT REQUIRED	
			registrar also acts as the proxy server to which requests are sent for users in this administrative domain.			
RFC3261-26.3-23	26.3.2.2	Interdomain Requests	Assuming that the client has completed the registration	SHOULD	NOT REQUIRED	
			process described in the preceding section, it SHOULD reuse the TLS connection to the local proxy server when it sends an			
			INVITE request to another user.			
RFC3261-26.3-24			The UA SHOULD reuse cached credentials in the INVITE to avoid prompting the user unnecessarily.	SHOULD	NOT REQUIRED	
RFC3261-26.3-25	1		When the local outbound proxy server has validated the	SHOULD	NOT REQUIRED	
			credentials presented by the UA in the INVITE, it SHOULD inspect the Request-URI to determine how the message should			
			be routed (see [4]).			
DE00004 000 00			71.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	OLIOLII S	NOT DECLES	
RFC3261-26.3-26			The local outbound proxy server at atlanta.com SHOULD therefore establish a TLS connection with the remote proxy	SHOULD	NOT REQUIRED	
			server at biloxi.com.			
<u> </u>	J	l		<u> </u>	1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3261-26.3-27			Since both of the participants in this TLS connection are servers that possess site certificates, mutual TLS	SHOULD	NOT REQUIRED	
			authentication SHOULD occur.			
RFC3261-26.3-28			Each side of the connection SHOULD verify and inspect the certificate of the other, noting the domain name that appears in	SHOULD	NOT REQUIRED	
			the certificate for comparison with the header fields of SIP messages.			
RFC3261-26.3-29	-		The atlanta.com proxy server, for example, SHOULD verify at	SHOULD	NOT REQUIRED	
111 03201 20.3 20			this stage that the certificate received from the remote side corresponds with the biloxi.com domain.	SHOOLD	NOT REGUINED	
			corresponds with the biloxicon domain.			
RFC3261-26.3-30	1		The proxy server at biloxi.com SHOULD inspect the certificate	SHOULD	NOT REQUIRED	
			of the proxy server at atlanta.com in turn and compare the domain asserted by the certificate with the "domainname"			
			portion of the From header field in the INVITE request.			
RFC3261-26.3-31			Once the INVITE has been approved by the biloxi proxy, the proxy server SHOULD identify the existing TLS channel, if any,	SHOULD	NOT REQUIRED	
			associated with the user targeted by this request (in this case "bob@biloxi.com").			
			busediloxi.com /.			
RFC3261-26.3-32			Before they forward the request, both proxy servers SHOULD add a Record-Route header field to the request so that all	SHOULD	NOT REQUIRED	
			future requests in this dialog will pass through the proxy servers.			
RFC3261-26.3-33	26.3.2.3	Peer-to-Peer Requests	When Carol wishes to send an INVITE to "bob@biloxi.com", her	SHOULD	NOT REQUIRED	
111 03201 20.3 33	20.3.2.3	reer to reer nequests	UA SHOULD initiate a TLS connection with the biloxi proxy directly (using the mechanism described in [4] to determine	SHOOLD	NOT REGUINED	
			how to best to reach the given Request-URI).			
RFC3261-26.3-34	-		When her UA receives a certificate from the biloxi proxy, it	SHOULD	NOT REQUIRED	
			SHOULD be verified normally before she passes her INVITE across the TLS connection.			
RFC3261-26.3-35	1		Carol SHOULD then establish a TCP connection with the designated address and send a new INVITE with a Request-URI	SHOULD	NOT REQUIRED	
			containing the received contact address (recomputing the signature in the body as the request is readied).			
			ong. according to the request is (estilet).			
DECOMMAND OF	00000	202 - 1	No. 11 Care	OLIOLII S	NOT BEOLUBE	
RFC3261-26.3-36	26.3.2.4	DoS Protection	When the host on which a SIP proxy server is operating is routable from the public Internet, it SHOULD be deployed in an	SHOULD	NOT REQUIRED	
			administrative domain with defensive operational policies (blocking source-routed traffic, preferably filtering ping traffic).			
RFC3261-26.3-37			UAs and proxy servers SHOULD challenge questionable	SHOULD	NOT REQUIRED	
			requests with only a single 401 (Unauthorized) or 407 (Proxy Authentication Required), forgoing the normal response			
			retransmission algorithm, and thus behaving statelessly towards unauthenticated requests.			
			anadoniudated reguests.			
<u> </u>	Î.	<u> </u>	I	<u> </u>	<u>I</u>	<u> </u>

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
Priority Number RFC3261-26.4-1	Section 26.4.2	Section Title S/MIME	Functional Specification For that reason, it is RECOMMENDED that TCP should be used as a transport protocol when S/MIME tunneling is employed.	RECOMMENDED		Test Profile
RFC3261-26.4-2	26.4.4	SIPS URIs	To address these concerns, it is RECOMMENDED that recipients of a request whose Request-URI contains a SIP or SIPS URI inspect the To header field value to see if it contains a SIPO URI (though note that it does not constitute a breach of security if this URI has the same scheme but is not equivalent to the URI in the To header field).	RECOMMENDED	NOT REQUIRED	
RFC3261-26.4-3			If the UAS has reason to believe that the scheme of the Request-URI has been improperly modified in transit, the UA SHOULD notify its user of a potential security breach.	SHOULD	NOT REQUIRED	
RFC3261-26.5-1	26.5	Privacy	A user location service can infringe on the privacy of the recipient of a session invitation by divulging their specific whereabouts to the caller, an implementation consequently SHOULD be able to restrict, on a per-user basis, what kind of location and availability information is given out to certain classes of callers.	SHOULD	OUT OF SCOPE	
RFC3261-27.1-1	27.1	Option Tags	The name MAY be of any length, but SHOULD be no more than twenty characters long.	SHOULD	NOT REQUIRED	
RFC3261-27.1-2			The name MUST consist of alphanum (Section 25) characters only.	MUST	NOT REQUIRED	
RFC3261-28.1-1	28.1	Major Functional Changes	This was changed to MUST.	MUST	NOT REQUIRED	

Priority Number S RFC2617-1-1 1.2 RFC2617-1-2 RFC2617-1-3	Section Title Access Authentication Framework	Functional Specification This response MUST include a WWW-Authenticate header field containing at least one challenge applicable to the requested resource. The 407 (Proxy Authentication Required) response message is used by a proxy to challenge the authorization of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable to the proxy for the requested resource.	Status MUST	Test Priority OUT OF SCOPE OUT OF SCOPE	Test Profile
		The 407 (Proxy Authentication Required) response message is used by a proxy to challenge the authorization of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable	MUST	OUT OF SCOPE	
		The 407 (Proxy Authentication Required) response message is used by a proxy to challenge the authorization of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable	MUST	OUT OF SCOPE	
		message is used by a proxy to challenge the authorization of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable	MUST	OUT OF SCOPE	
		message is used by a proxy to challenge the authorization of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable	MUST	OUT OF SCOPE	
		message is used by a proxy to challenge the authorization of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable	MUST	OUT OF SCOPE	
		message is used by a proxy to challenge the authorization of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable	MUST	OUT OF SCOPE	
		message is used by a proxy to challenge the authorization of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable	MUST	OUT OF SCOPE	
C2617-1-3		of a client and MUST include a Proxy- Authenticate header field containing at least one challenge applicable			
C2617-1-3		header field containing at least one challenge applicable			İ
C2617-1-3		to the proxy for the requested resource.			1
C2617-1-3					I
C2617-1-3		1			1
C2617-1-3		·			I
C2617-1-3		1			1
		The user agent MUST choose to use one of the	MUST	NOT REQUIRED	
		challenges with the strongest auth-scheme it		TO T TEGORIES	I
		understands and request credentials from the user based upon that challenge.			I
					I
		·			I
		·			I
					Ì
00017.4.4		TO I TO I TO I TO I TO I TO I TO I TO I	OLIOLE S	OUT OF COORS	
C2617-1-4		If the origin server does not wish to accept the credentials sent with a request, it SHOULD return a 401	SHOULD	OUT OF SCOPE	Ì
		(Unauthorized) response.			Ì
					Ì
					Ì
					Ì
					Ì
C2617-1-5		The response MUST include a WWW-Authenticate header field containing at least one (possibly new) challenge	MUST	OUT OF SCOPE	_
		applicable to the requested resource.			I
		·			I
		·			I
		·			I
		·			I
		1			1
C2617-1-6		If a proxy does not accept the credentials sent with a	SHOULD	OUT OF SCOPE	i
		request, it SHOULD return a 407 (Proxy Authentication Required).			I
		required).			I
		·			I
		·			I
		1			1
		1			1
FC2617-1-7		The response MUST include a Proxy-Authenticate	MUST	OUT OF SCOPE	_
02017 1 7		header field containing a (possibly new) challenge	MOST	001 01 300FL	I
		applicable to the proxy for the requested resource.			I
		·			I
		·			I
		1			1
		1			1
					<u> </u>
C2617-1-8		Proxies MUST be completely transparent regarding user agent authentication by origin servers.	MUST	OUT OF SCOPE	I
		-g dual-on-addition by origin 301 vol 5.			Ì
		·			I
		1	1		Ĭ
		1	1		Ĭ
		1	1		Ĭ
		1	1		Ĭ
C2617-2-1 2	Basic Authentication Scheme	A client SHOULD assume that all paths at or deeper than	SHOULD	NOT REQUIRED	
		the depth of the last symbolic element in the path field of the Request-URI also are within the protection space			Ì
		specified by the Basic realm value of the current			Ì
		challenge.			Ì
		1	1		Ĭ
		1	1		Ì
		1	1		Ì
	The WWW-Authenticate Response	qop-options This directive is optional, but is made so only	SHOULD	OUT OF SCOPE	
C2617-3-1 3.2.1	Header	for backward compatibility with RFC 2069 [6]; it SHOULD			Ì
G2617-3-1 3.2.1		be used by all implementations compliant with this version of the Digest scheme.			Ì
G2617-3-1 3.2.1		-			Ì
G2617-3-1 3.2.1		1	1		Ĭ
G2617-3-1 3.2.1			1	1	I
C2617-3-1 3.2.1			1	1	
C2617-3-1 3.2.1					
			MUOT	007.05.0007	
		Unrecognized options MUST be ignored.	MUST	OUT OF SCOPE	
C2617-3-1 3.2.1 C2617-3-2		Unrecognized options MUST be ignored.	MUST	OUT OF SCOPE	
		Unrecognized options MUST be ignored.	MUST	OUT OF SCOPE	
		Unrecognized options MUST be ignored.	MUST	OUT OF SCOPE	
		Unrecognized options MUST be ignored.	MUST	OUT OF SCOPE	
		Unrecognized options MUST be ignored.	MUST	OUT OF SCOPE	

2017-5-1	Dui a vita - Nove	Conti	Cooking Title	Franchism of Constitution	04-4	Total Building	Total Burgil
Part - Applied Part	FC2617-3-3	Section	Section Little				Test Profile
Part - Applied Part							
Part - Applied Part							
Part - Applied Part							
Part - Applied Part							
Part - Applied Part							
Part - Applied Part							
The directive is uniform to write it provers backward Section	FC2617-3-4	3.2.2	The Authorization Request Header	If present, its value MUST be one of the alternatives the	MUST	ADVANCED	generic_Auth_REGISTER
Test 7-3-9 Version considerations The may be "" on "beneficial for your will approve of the significant for the significant							
Test 7-3-9 Version considerations The may be "" on "beneficial for your will approve of the significant for the significant							
Test 7-3-9 Version considerations The may be "" on "beneficial for your will approve of the significant for the significant							
Test 7-3-9 Version considerations The may be "" on "beneficial for your will approve of the significant for the significant							
Test 7-3-9 Version considerations The may be "" on "beneficial for your will approve of the significant for the significant							
Test 7-3-9 Version considerations The may be "" on "beneficial for your will approve of the significant for the significant							
SELECT-2-19 Selection of the MEST to question in the MOVE Authorition broader field. Selection in the MEST to question in the MOVE Consideration of the MEST to question in the MOVE Consideration of the MEST to question in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the server distance of the good describes in the MEST of the good de	C2617-3-5			compatibility with a minimal implementation of RFC 2069	SHOULD	ADVANCED	generic_Auth_REGISTER
Antibericate hooder field. Concest This MOST for specified if a specification and fill the several and included file of the several				[6], but SHOULD be used if the server indicated that gop			
The expectation is an indicated in the MUST has precified if a one direction of the desperse of header file. Water-example This MUST has specified if a one direction.				Authenticate header field.			
The expectation is an indicated in the MUST has precified if a one direction of the desperse of header file. Water-example This MUST has specified if a one direction.							
The expectation is an indicated in the MUST has precified if a one direction of the desperse of header file. Water-example This MUST has specified if a one direction.							
The expectation is an indicated in the MUST has precified if a one direction of the desperse of header file. Water-example This MUST has specified if a one direction.							
The expectation is an indicated in the MUST has precified if a one direction of the desperse of header file. Water-example This MUST has specified if a one direction.	02617-2-6	1		anance This MIST he anaisted if a year discassive is sent	MHCT	ADVANCED	renevia Auth DECISTED
No. and the second an	02017 3 0			(see above), and MUST NOT be specified if the server did	IMOST	ADVANOLD	generic_Auti_NEGISTEN
Any unrecognised directive MUST to require it is MUST. Any unrecognised directive to MUST. Any unrecognised directive MUST for an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "				not send a gop directive in the WWW-Authenticate header field.			
Any unrecognised directive MUST to require it is MUST. Any unrecognised directive to MUST. Any unrecognised directive MUST for an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "							
Any unrecognised directive MUST to require it is MUST. Any unrecognised directive to MUST. Any unrecognised directive MUST for an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "							
Any unrecognised directive MUST to require it is MUST. Any unrecognised directive to MUST. Any unrecognised directive MUST for an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "							
Any unrecognised directive MUST to require it is MUST. Any unrecognised directive to MUST. Any unrecognised directive MUST for an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "							
Any unrecognised directive MUST to require it is MUST. Any unrecognised directive to MUST. Any unrecognised directive MUST for an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "a" an "absolute/URC" or an "absolute/URC". This may be "	FC2617-3-7	1			MUST NOT	ADVANCED	generic_Auth_REGISTER
sert (see above), and MUST NOT be specified if the latered in the same of the stand page discrete in the WWW-Authoriticate header field. MUST NOT ADVANCED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED This same be "a" an "abouted-BUST" or an "abouted-BUST" are an "abouted-BUST" agree with the required with the required with the required with the required with the required with the required with the required with the required with the required by the "a" of the Required-URL". This authoriticating government assure that the resource SHOULD OUT OF SCOPE recovers specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement assures that the resource specified in the Requirement assures that the resource specified in the Requirement with the resource specified in the							
sert (see above), and MUST NOT be specified if the latered in the same of the stand page discrete in the WWW-Authoriticate header field. MUST NOT ADVANCED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED This same be "a" an "abouted-BUST" or an "abouted-BUST" are an "abouted-BUST" agree with the required with the required with the required with the required with the required with the required with the required with the required with the required by the "a" of the Required-URL". This authoriticating government assure that the resource SHOULD OUT OF SCOPE recovers specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement assures that the resource specified in the Requirement assures that the resource specified in the Requirement with the resource specified in the							
sert (see above), and MUST NOT be specified if the latered in the same of the stand page discrete in the WWW-Authoriticate header field. MUST NOT ADVANCED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED This same be "a" an "abouted-BUST" or an "abouted-BUST" are an "abouted-BUST" agree with the required with the required with the required with the required with the required with the required with the required with the required with the required by the "a" of the Required-URL". This authoriticating government assure that the resource SHOULD OUT OF SCOPE recovers specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement assures that the resource specified in the Requirement assures that the resource specified in the Requirement with the resource specified in the							
sert (see above), and MUST NOT be specified if the latered in the same of the stand page discrete in the WWW-Authoriticate header field. MUST NOT ADVANCED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED This same be "a" an "abouted-BUST" or an "abouted-BUST" are an "abouted-BUST" agree with the required with the required with the required with the required with the required with the required with the required with the required with the required by the "a" of the Required-URL". This authoriticating government assure that the resource SHOULD OUT OF SCOPE recovers specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement assures that the resource specified in the Requirement assures that the resource specified in the Requirement with the resource specified in the							
sert (see above), and MUST NOT be specified if the latered in the same of the stand page discrete in the WWW-Authoriticate header field. MUST NOT ADVANCED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED This same be "a" an "abouted-BUST" or an "abouted-BUST" are an "abouted-BUST" agree with the required with the required with the required with the required with the required with the required with the required with the required with the required by the "a" of the Required-URL". This authoriticating government assure that the resource SHOULD OUT OF SCOPE recovers specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement assures that the resource specified in the Requirement assures that the resource specified in the Requirement with the resource specified in the							
sert (see above), and MUST NOT be specified if the latered in the same of the stand page discrete in the WWW-Authoriticate header field. MUST NOT ADVANCED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED Any unrecognized directive MUST be ignored. MUST NOT REQUIRED This same be "a" an "abouted-BUST" or an "abouted-BUST" are an "abouted-BUST" agree with the required with the required with the required with the required with the required with the required with the required with the required with the required by the "a" of the Required-URL". This authoriticating government assure that the resource SHOULD OUT OF SCOPE recovers specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement with the resource specified in the Requirement assures that the resource specified in the Requirement assures that the resource specified in the Requirement with the resource specified in the							
Server did not send a spo directive in the WWW-Authenticate haader field. MUST NOT ADVANCED generic, Audh, PREGISTER Any unrecognized directive MUST be ignared. MUST NOT REQUIRED The may be "#", an "absoluteURL" or an "abs. path" as spocified in section \$1.2 of [2], but it MUST agree with the Request—URL Is particular, it MUST be an "absoluteURL" if the Request—URL In authenticating server must secure that the resource specified in the Request—URL requires one heart was the street of the part of the Request—URL requires one heart was the street of the part of the Request—URL requires one heart was the street of the part of the resource specified in the Request—URL requires one heart was the street one heart was the street of the part of the resource specified in the Request—URL requires one heart was the street of the part of the	C2617-3-8			nonce-count This MUST be specified if a gop directive is	MUST	ADVANCED	generic_Auth_REGISTER
Any unrecognized directive MUST be ignored. Any unrecognized dire							
Any unrecognized directive MUST be ignored. MUST NOT REQUIRED 22617-3-11 3.22.5 Various considerations This may be "a", an "ebvoluteURL" or an "abs.path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "ebvoluteURL" if the Request-URL an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "urif directive is the same as the resource specified in the Reguest-URL is resource became as the resource specified in the Reguest-URL is resource specified in the Reguest-URL is same as the resource specified in the Reguest-URL is represented.							
Any unrecognized directive MUST be ignored. MUST NOT REQUIRED 22617-3-11 3.22.5 Various considerations This may be "a", an "ebvoluteURL" or an "abs.path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "ebvoluteURL" if the Request-URL an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "urif directive is the same as the resource specified in the Reguest-URL is resource became as the resource specified in the Reguest-URL is resource specified in the Reguest-URL is same as the resource specified in the Reguest-URL is represented.							
Any unrecognized directive MUST be ignored. MUST NOT REQUIRED 22617-3-11 3.22.5 Various considerations This may be "a", an "ebvoluteURL" or an "abs.path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "ebvoluteURL" if the Request-URL an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "urif directive is the same as the resource specified in the Reguest-URL is resource became as the resource specified in the Reguest-URL is resource specified in the Reguest-URL is same as the resource specified in the Reguest-URL is represented.							
Any unrecognized directive MUST be ignored. MUST NOT REQUIRED 22617-3-11 3.22.5 Various considerations This may be "a", an "ebvoluteURL" or an "abs.gath" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "ebvoluteURL" if the Request-URL an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "urif directive is the same as the resource specified in the Reguest-URL is resource became as the resource specified in the Reguest-URL is resource specified in the Reguest-URL is same as the resource specified in the Reguest-URL is represented.							
Any unrecognized directive MUST be ignored. MUST NOT REQUIRED 22617-3-11 3.22.5 Various considerations This may be "a", an "ebvoluteURL" or an "abs.gath" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "ebvoluteURL" if the Request-URL an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "urif directive is the same as the resource specified in the Reguest-URL is resource became as the resource specified in the Reguest-URL is resource specified in the Reguest-URL is same as the resource specified in the Reguest-URL is represented.							
This may be "#", an "absoluteURL" or an "abs_path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "uri" directive is the same as the resource specified in the Request-fear tool.	FC2617-3-9				MUST NOT	ADVANCED	generic_Auth_REGISTER
This may be "#", an "absoluteURL" or an "abs_path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "uri" directive is the same as the resource specified in the Request-fear tool.							
This may be "#", an "absoluteURL" or an "abs_path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "uri" directive is the same as the resource specified in the Request-fear tool.							
This may be "#", an "absoluteURL" or an "abs_path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "uri" directive is the same as the resource specified in the Request-fear tool.							
This may be "#", an "absoluteURL" or an "abs_path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "uri" directive is the same as the resource specified in the Request-fear tool.							
This may be "*", an "absoluteURL" or an "abs_path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "uri" directive is the same as the resource specified in the Request-field the Request resource resource specified in the Request resource resource respection to the Request resource resource specified in the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource respection to the Request resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource resource respection to the Request resource r							
This may be "*", an "absoluteURL" or an "abs_path" as specified in section 5.1.2 of [2], but it MUST agree with the Request-URL. In particular, it MUST be an "absoluteURL" if the Request-URL is an "absoluteURL". The authenticating server must assure that the resource designated by the "uri" directive is the same as the resource specified in the Request-field the Request resource resource specified in the Request resource resource respection to the Request resource resource specified in the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource respection to the Request resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource respection to the Request resource resource resource respection to the Request resource r							
specified in section 5.1.2 of [2], but it MUST agree with the Request-URI. In particular, it MUST be an "absoluteURL" if the Request-URI is an "absoluteURL". NOT REQUIRED The authenticating server must assure that the resource designated by the "ur" directive is the same as the resource specified in the Request-Line; if they are not,	FC2617-3-10			Any unrecognized directive MUST be ignored.	MUST	NOT REQUIRED	
specified in section 5.1.2 of [2], but it MUST agree with the Request-URI. In particular, it MUST be an "absoluteURL" if the Request-URI is an "absoluteURL". NOT REQUIRED The authenticating server must assure that the resource designated by the "ur" directive is the same as the resource specified in the Request-Line; if they are not,							
specified in section 5.1.2 of [2], but it MUST agree with the Request-URI. In particular, it MUST be an "absoluteURL" if the Request-URI is an "absoluteURL". NOT REQUIRED The authenticating server must assure that the resource designated by the "ur" directive is the same as the resource specified in the Request-Line; if they are not,							
specified in section 5.1.2 of [2], but it MUST agree with the Request-URI. In particular, it MUST be an "absoluteURL" if the Request-URI is an "absoluteURL". NOT REQUIRED The authenticating server must assure that the resource designated by the "ur" directive is the same as the resource specified in the Request-Line; if they are not,							
specified in section 5.1.2 of [2], but it MUST agree with the Request-URI. In particular, it MUST be an "absoluteURL" if the Request-URI is an "absoluteURL". NOT REQUIRED The authenticating server must assure that the resource designated by the "ur" directive is the same as the resource specified in the Request-Line; if they are not,							
specified in section 5.1.2 of [2], but it MUST agree with the Request-URI. In particular, it MUST be an "absoluteURL" if the Request-URI is an "absoluteURL". NOT REQUIRED The authenticating server must assure that the resource designated by the "ur" directive is the same as the resource specified in the Request-Line; if they are not,							
specified in section 5.1.2 of [2], but it MUST agree with the Request-URI. In particular, it MUST be an "absoluteURL" if the Request-URI is an "absoluteURL". NOT REQUIRED The authenticating server must assure that the resource designated by the "ur" directive is the same as the resource specified in the Request-Line; if they are not,		<u> </u>					
In particular, it MUST be an "absoluteURL" if the Request—URI is an "absoluteURL". NOT REQUIRED The authenticating server must assure that the resource designated by the "un" directive is the same as the resource specified in the Request—Line; if they are not,	C2617-3-11	3.2.2.5	Various considerations	This may be "*", an "absoluteURL" or an "abs_path" as	MUST	NOT REQUIRED	
The authenticating server must assure that the resource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource field in the Regional Control of the presource specified in the Regional Control of the presource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the				the Request-URI.			
The authenticating server must assure that the resource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource field in the Regional Control of the presource specified in the Regional Control of the presource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the							
The authenticating server must assure that the resource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource field in the Regional Control of the presource specified in the Regional Control of the presource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the							
The authenticating server must assure that the resource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource field in the Regional Control of the presource specified in the Regional Control of the presource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the							
The authenticating server must assure that the resource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource field in the Regional Control of the presource specified in the Regional Control of the presource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the							
The authenticating server must assure that the resource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource field in the Regional Control of the presource specified in the Regional Control of the presource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the resource specified in the Regional Control of the Presource SHOULD OUT OF SCOPE designated by the "un" directive is the same as the		1				No. and Comment	
The authenticating server must assure that the resource SHOULD OUT OF SCOPE designated by the "uri" directive is the same as the resource specified in the Request-Line; if they are not,	G2617-3-12			In particular, it MUST be an "absoluteURL" if the Request-URI is an "absoluteURL".	MUST	NOT REQUIRED	
designated by the "uri" directive is the same as the resource specified in the Request-Line; if they are not,							
designated by the "uri" directive is the same as the resource specified in the Request-Line; if they are not,							
designated by the "uri" directive is the same as the resource specified in the Request-Line; if they are not,							
designated by the "uri" directive is the same as the resource specified in the Request-Line; if they are not,							
designated by the "uri" directive is the same as the resource specified in the Request-Line; if they are not,							
designated by the "uri" directive is the same as the resource specified in the Request-Line; if they are not,		1					
resource specified in the Request-Line; if they are not, the server SHOULD return a 400 Bad Request error.	FC2617-3-13			The authenticating server must assure that the resource designated by the "uri" directive is the same as the	SHOULD	OUT OF SCOPE	
the server SMUULLI return a 400 Bad Request error.				resource specified in the Request-Line; if they are not,			
				une server SHOOLD return a 400 Bad Request error.			
]					

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
Priority Number RFC2617-3-14	Section	Section Title	The HTTP/1.1 protocol specifies that when a shared cache (see section 13.7 of [2]) has received a request containing an Authorization header and a response from relaying that request, it MUST NOT return that response as a reply to any other request, unless one of two Cache-Control (see section 14.9 of [2]) directives was present in the response.	MUST NOT	NOT REQUIRED	Test Profile
RFC2617-3-15			If the original response included the "must-revalidate" Cache-Control directive, the cache MAY use the entity of that response in replying to a subsequent request, but MUST first revalidate it with the origin server, using the request headers from the new request to allow the origin server to authenticate the new request.	MUST	NOT REQUIRED	
RFC2617-3-16	3.2.3	The Authentication-Info Header	If the nextnonce field is present the client SHOULD use it when constructing the Authorization header for its next request.	SHOULD	NOT REQUIRED	
RFC2617-3-17			The server SHOULD use the same value for the message— qop directive in the response as was sent by the client in the corresponding request.	SHOULD	OUT OF SCOPE	
RFC2617-3-18			The "cnonce-value" and "nc- value" MUST be the ones for the client request to which this message is the response.	MUST	NOT REQUIRED	
RFC2617-3-19			The "response-auth", "cnonce", and "nonce-count" directives MUST BE present if "qop-auth" or "qop-auth-int" is specified.	MUST	NOT REQUIRED	
RFC2617-4-1	4.1	Authentication of Clients using Basic Authentication	Because Basic authentication involves the cleartext transmission of passwords it SHOULD NOT be used (without enhancements) to protect sensitive or valuable information.	SHOULD NOT	NOT REQUIRED	
RFC2617-4-2			Server implementers SHOULD guard against the possibility of this sort of counterfeiting by gateways or CGI scripts.	SHOULD	OUT OF SCOPE	
RFC2617-4-3	4.6	Weakness Created by Multiple Authentication Schemes	A user agent MUST choose to use the strongest auth- scheme it understands and request credentials from the user based upon that challenge.	MUST	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3265-3.1-1	3.1.1	Subscription Duration	SUBSCRIBE requests SHOULD contain an "Expires"	SHOULD	BASIC	generic_SUBSCRIBE
			header (defined in SIP [1]).			generic_Re_SUBSCRIBE
RFC3265-3.1-2			200-class responses to SUBSCRIBE requests also MUST contain an "Expires" header.	MUST	NOT REQUIRED	
			Contain an Expires neader.			
DE00005 0 4 0				MUSTALOT	NOT BEOLUBED	
RFC3265-3.1-3			The period of time in the response MAY be shorter but MUST NOT be longer than specified in the request.	MUST NOT	NOT REQUIRED	
RFC3265-3.1-4	3.1.2	Identification of Subscribed	Subscribers MUST include exactly one "Event" header in	MUST	BASIC	generic SUBSCRIBE
14 00200 0.1 1	0.1.2	Events and Event Classes	SUBSCRIBE requests, indicating to which event or class of		5,10.0	generic_SUBSCRIBE generic_Re_SUBSCRIBE
			events they are subscribing.			
RFC3265-3.1-5	3.1.3	Additional SUBSCRIBE Header	Event packages MUST define the behavior for SUBSCRIBE	MUST	NOT REQUIRED	
		Values	requests without "Accept" headers; usually, this will connote			
			a single, default body type.			
RFC3265-3.1-6	3.1.4.4	Confirmation of Subscription	Documents which define new event packages MUST define	MUST	NOT REQUIRED	
		Creation	this "neutral state" in such a way that makes sense for their application (see section 4.4.7.).			
			application (see section 4.4.7.).			
RFC3265-3.1-7	1			MUST	OUT OF SCOPE	
			forking, the subscriber MUST be prepared to receive NOTIFY messages before the SUBSCRIBE transaction has			
			completed.			
RFC3265-3.1-8	3.1.5	Proxy SUBSCRIBE Behavior	If a proxy wishes to see all of the SUBSCRIBE and NOTIFY	MUST	NOT REQUIRED	
			requests for a given dialog, it MUST record-route the initial SUBSCRIBE and any dialog-establishing NOTIFY requests.			
]					
RFC3265-3.1-9			Such proxies SHOULD also record-route all other SUBSCRIBE and NOTIFY requests.	SHOULD	NOT REQUIRED	
			SSSSTABL AND THE Frequests.			
DECORAGE C : : :	2.4.2.4			M. 10.T	NOT DESCRIPTION	
RFC3265-3.1-10	3.1.6.1	Initial SUBSCRIBE Transaction Processing	In particular, notifiers MUST NOT wait for a user response before returning a final response to a SUBSCRIBE request.	MUST	NOT REQUIRED	
			5			
DEC220E 2.4.44	4		The political CHOLLID shorts that the	CHOLLD	NOT DECLUBES	
RFC3265-3.1-11			The notifier SHOULD check that the event package specified in the "Event" header is understood.	SHOULD	NOT REQUIRED	
	J	I				

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3265-3.1-12			If not, the notifier SHOULD return a "489 Bad Event" response to indicate that the specified event/event class is not understood.	SHOULD	NOT REQUIRED	
RFC3265-3.1-13			The notifier SHOULD also perform any necessary authentication and authorization per its local policy.	SHOULD	NOT REQUIRED	
RFC3265-3.1-14			The "Expires" values present in SUBSCRIBE 200-class	MUST	NOT REQUIRED	
			responses behave in the same way as they do in REGISTER responses: the server MAY shorten the interval, but MUST NOT lengthen it.			
RFC3265-3.1-15	3.1.6.2	Confirmation of Subscription Creation/Refreshing	Upon successfully accepting or refreshing a subscription, notifiers MUST send a NOTIFY message immediately to communicate the current resource state to the subscriber.	MUST	NOT REQUIRED	
RFC3265-3.1-16	3.1.6.3	Authentication/Authorization of	If authorization fails based on an access list or some other	SHOULD	NOT REQUIRED	
	G.110.0	SUBSCRIBE requests	automated mechanism (i.e., it can be automatically authoritatively determined that the subscriber is not authorized to subscribe), the notifier SHOULD reply to the request with a "403 Forbidden" or "603 Decline" response, unless doing so might reveal information that should stay private; see section 5.2.	GHOGES	NOT NEGOTIVED	
RFC3265-3.1-17	3.1.6.4	Refreshing of Subscriptions	As with the initial subscription, the server MAY shorten the amount of time until expiration, but MUST NOT increase it.	MUST	NOT REQUIRED	
RFC3265-3.1-18			If the duration specified in a SUBSCRIBE message is unacceptably short, the notifier SHOULD respond with a "423 Subscription Too Brief" message.	SHOULD	NOT REQUIRED	
RFC3265-3.1-19			When removing a subscription, the notifier SHOULD send a NOTIFY message with a "Subscription-State" value of "terminated" to inform it that the subscription is being removed.	SHOULD	NOT REQUIRED	
RFC3265-3.1-20			If such a message is sent, the "Subscription-State" header	SHOTTED	NOT REQUIRED	
			SHOULD contain a "reason=timeout" parameter.	G.16 G.E		
RFC3265-3.2-1	3.2	Description of NOTIFY Behavior	The latter behavior is invalid, and MUST receive a "481 Subscription does not exist" response (unless some other 400- or 500-class error code is more applicable), as described in section 3.2.4.	MUST	NOT REQUIRED	
RFC3265-3.2-2	3.2.1	Identification of Reported Events, Event Classes, and Current State	The package name in the "Event" header MUST match the "Event" header in the corresponding SUBSCRIBE message.	MUST	NOT REQUIRED	
<u> </u>	1	1	L	1		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3265-3.2-3			If an "id" parameter was present in the SUBSCRIBE message, that "id" parameter MUST also be present in the	MUST	NOT REQUIRED	
			corresponding NOTIFY messages.			
RFC3265-3.2-4			formatted into one of the body formats specified in the	MUST	NOT REQUIRED	
			"Accept" header of the corresponding SUBSCRIBE request.			
RFC3265-3.2-5	3.2.2	Notifier NOTIFY Behavior	When a SUBSCRIBE request is answered with a 200-class	MUST	NOT REQUIRED	
			response, the notifier MUST immediately construct and send a NOTIFY request to the subscriber.			
			Solid a NOTH 1 request to the subscriber.			
RFC3265-3.2-6			When a change in the subscribed state occurs, the notifier SHOULD immediately construct and send a NOTIFY	SHOULD	NOT REQUIRED	
			request, subject to authorization, local policy, and throttling			
			considerations.			
DE00005 6 7 7			KU NOTEN	OLIOUS -	NOT DESCRIPTION	
RFC3265-3.2-7			If the NOTIFY request fails (as defined above) due to a timeout condition, and the subscription was installed using a	SHOULD	NOT REQUIRED	
			soft-state mechanism (such as SUBSCRIBE), the notifier SHOULD remove the subscription.			
			, , , , , , , , , , , , , , , , , , , ,			
RFC3265-3.2-8	1		If the NOTIFY request fails (as defined above) due to an	MUST	NOT REQUIRED	
			error response, and the subscription was installed using a soft-state mechanism, the notifier MUST remove the			
			corresponding subscription.			
RFC3265-3.2-9	1		If a NOTIFY request receives a 481 response, the notifier MUST remove the corresponding subscription even if such	MUST	NOT REQUIRED	
			subscription was installed by non-SUBSCRIBE means			
			(such as an administrative interface).			
RFC3265-3.2-10	<u> </u>		NOTIFY requests MUCT contain a "Cubestiation State"	MUST	NOT REQUIRED	
RFC3205-3.2-10			NOTIFY requests MUST contain a "Subscription-State" header with a value of "active", "pending", or "terminated".	MOST	NOT REQUIRED	
RFC3265-3.2-11	1		If the value of the "Subscription-State" header is "active" or	SHOULD	NOT REQUIRED	
			"pending", the notifier SHOULD also include in the "Subscription- State" header an "expires" parameter which			
			indicates the time remaining on the subscription.			
				<u> </u>		
RFC3265-3.2-12			The notifier MAY use this mechanism to shorten a subscription; however, this mechanism MUST NOT be used	MUST	NOT REQUIRED	
			to lengthen a subscription.			
RFC3265-3.2-13	-		If the value of the "Subscription-State" header is	SHOULD	NOT REQUIRED	
			"terminated", the notifier SHOULD also include a "reason" parameter.			
			parameter.			
<u> </u>	1	Ī	<u> </u>	1	1	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3265-3.2-14	3.2.3	Proxy NOTIFY Behavior	If a proxy wishes to see all of the SUBSCRIBE and NOTIFY requests for a given dialog, it MUST record-route the initial SUBSCRIBE and any dialog-establishing NOTIFY requests.		NOT REQUIRED	
RFC3265-3.2-15	_		Such proxies SHOULD also record-route all other SUBSCRIBE and NOTIFY requests.	SHOULD	NOT REQUIRED	
RFC3265-3.2-16	3.2.4	Subscriber NOTIFY Behavior	Upon receiving a NOTIFY request, the subscriber SHOULD check that it matches at least one of its outstanding subscriptions;	SHOULD	OUT OF SCOPE	
RFC3265-3.2-16	-		response unless another 400- or 500-class response is	MUST	NOT REQUIRED	
			more appropriate.			
RFC3265-3.2-17	-		To prevent spoofing of events, NOTIFY requests SHOULD be authenticated, using any defined SIP authentication mechanism.	SHOULD	NOT REQUIRED	
RFC3265-3.2-18	_		NOTIFY requests MUST contain "Subscription-State" headers which indicate the status of the subscription.	MUST	NOT REQUIRED	
RFC3265-3.2-19			If the header also contains an "expires" parameter, the subscriber SHOULD take it as the authoritative subscription duration and adjust accordingly.	SHOULD	OUT OF SCOPE	
RFC3265-3.2-21			If no reason code or an unknown reason code is present, the client MAY attempt to re-subscribe at any time (unless a "retry-after" parameter is present, in which case the client SHOULD NOT attempt re-subscription until after the number of seconds specified by the "retry-after" parameter).	SHOULD	BASIC	UE-RG-B-22-AKA UE-RG-B-22-DIP
RFC3265-3.2-22	_		deactivated: The subscription has been terminated, but the subscriber SHOULD retry immediately with a new subscription.	SHOULD	BASIC	UE-RG-B-6-AKA UE-RG-B-6-DIP
			subscription.			
RFC3265-3.2-23	-		probation: The subscription has been terminated, but the client SHOULD retry at some later time.	SHOULD	NOT REQUIRED	
RFC3265-3.2-24			If a "retry-after" parameter is also present, the client SHOULD wait at least the number of seconds specified by that parameter before attempting to re-subscribe.	SHOULD	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3265-3.2-25			Clients SHOULD NOT attempt to re-subscribe.	SHOULD	NOT REQUIRED	
RFC3265-3.2-26			If a "retry- after" parameter is also present, the client	SHOULD	NOT REQUIRED	
			SHOULD wait at least the number of seconds specified by that parameter before attempting to re-subscribe;			
			otherwise, the client MAY retry immediately, but will likely get put back into pending state.			
			Sorphism of the Grant			
RFC3265-3.2-27			Clients SHOULD NOT attempt to re-subscribe.	SHOULD	NOT REQUIRED	
RFC3265-3.2-28			Once the notification is deemed acceptable to the subscriber, the subscriber SHOULD return a 200 response.	SHOULD	BASIC	reference (UE-RR-B-1-AKA
			subscriber, the subscriber SHOOLD return a 200 response.			UE-SR-B-11-AKA UE-RR-B-1-DIP
						UE-SR-B-11-DIP)
RFC3265-3.2-29			In particular, subscribers MUST NOT wait for a user	MUST	NOT REQUIRED	
			response before returning a final response to a NOTIFY request.			
			. oquoti			
RFC3265-3.3-1	3.3.3	Forking	The subscriber MUST therefore be prepared to receive NOTIFY requests with "From:" tags which differ from the	MUST	NOT REQUIRED	
			"To:" tag received in the SUBSCRIBE 200-class response.			
RFC3265-3.3-2	3.3.5	State Agents and Notifier	Upon receipt of this NOTIFY message, the subscriber	SHOULD	NOT REQUIRED	
		Migration	SHOULD attempt to re-subscribe (as described in the preceding sections).			
RFC3265-3.3-3	3.3.6	Polling Resource State	In particular, polling SHOULD NOT be used in circumstances in which it will typically result in more	SHOULD	OUT OF SCOPE	
			network messages than long-running subscriptions.			
RFC3265-3.3-4	1		When polling is used, subscribers SHOULD attempt to	SHOULD	OUT OF SCOPE	
			cache authentication credentials between polls so as to reduce the number of messages sent.			
RFC3265-3.3-5	3.3.7	Allow-Events header usage	Any node implementing one or more event packages	SHOULD	BASIC	generic_SUBSCRIBE
55255 5.5 5		2.5 nedder daage	Any node implementing one or more event packages SHOULD include an appropriate "Allow-Events" header indicating all supported events in all methods which initiate			generic_SOBSCRIBE generic_Re_SUBSCRIBE generic_200-OPTIONS
			dialogs and their responses (such as INVITE) and			generic_INVITE generic_200-INVITE
			OPTIONS responses.			-
				<u> </u>		
RFC3265-3.3-6			Note that "Allow-Events" headers MUST NOT be inserted by proxies.	MUST	NOT REQUIRED	
	<u> </u>	l	l	<u> </u>	l	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3265-3.3-7	3.3.8	PINT Compatibility	If a server does not support PINT, it SHOULD return "489 Bad Event" to any SUBSCRIBE messages without an	SHOULD	NOT REQUIRED	
			"Event" header.			
RFC3265-4.3-1	4.3.2	State Deltas		MUST	NOT REQUIRED	
			MUST include a version number that increases by exactly one for each NOTIFY transaction in a subscription.			
RFC3265-4.4-1	4.4	Event Package Responsibilities	Note that any behavior designated with "SHOULD" or "MUST" in this document is not allowed to be weakened by	SHOULD	NOT REQUIRED	
			extension documents;			
RFC3265-4.4-2				MUST	NOT REQUIRED	
RFC3265-4.4-3	1		however, such documents may elect to strengthen "SHOULD" requirements to "MUST" strength if required by	SHOULD	NOT REQUIRED	
			their application.			
RFC3265-4.4-4	1			MUST	NOT REQUIRED	
RFC3265-4.4-5	4.4.1	Event Package Name		MUST	NOT REQUIRED	
			name to be used to designate the event package.			
RFC3265-4.4-6			It MUST include the information which appears in the IANA registration of the token.	MUST	NOT REQUIRED	
			registration of the token.			
RFC3265-4.4-7	4.4.2	Event Package Parameters	If parameters are to be used on the "Event" header to modify the behavior of the event package, the syntax and	MUST	NOT REQUIRED	
			semantics of such headers MUST be clearly defined.			
RFC3265-4.4-8	4.4.4	Subscription Duration		RECOMMENDE D	NOT REQUIRED	
			duration of a subscription.			
RFC3265-4.4-9]		Such packages MUST also define a default "Expires" value to be used if none is specified.	MUST	NOT REQUIRED	
			20 2000 ii none io openiieu.			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3265-4.4-10	4.4.5	NOTIFY Bodies	Each package MUST define what type or types of event		NOT REQUIRED	
			bodies are expected in NOTIFY requests.			
RFC3265-4.4-11			Such packages MUST specify or cite detailed specifications	MUST	NOT REQUIRED	
			for the syntax and semantics associated with such event body.			
			body.			
RFC3265-4.4-12			Event packages also MUST define which MIME type is to	MUST	NOT REQUIRED	
			be assumed if none are specified in the "Accept" header of			
			the SUBSCRIBE request.			
RFC3265-4.4-13	4.4.9	Handling of forked requests	Each event package MUST specify whether forked	MUST	NOT REQUIRED	
RFC3205-4.4-13	4.4.9	nandling of forked requests	SUBSCRIBE requests are allowed to install multiple	MUST	NOT REQUIRED	
			subscriptions.			
RFC3265-4.4-14			In the case that multiple subscriptions are allowed, the event package MUST specify whether merging of the	MUST	NOT REQUIRED	
			notifications to form a single state is required, and how such			
			merging is to be performed.			
RFC3265-4.4-15				MUST	NOT REQUIRED	
			defined in such a way that each dialog is tied to a mutually exclusive state which is unaffected by the other dialogs; this			
			MUST be clearly stated if it is the case.			
RFC3265-4.4-16	4.4.10	Rate of notifications	Each event package is expected to define a requirement	SHOULD	NOT REQUIRED	
			(SHOULD or MUST strength) which defines an absolute			
			maximum on the rate at which notifications are allowed to be generated by a single notifier.			
RFC3265-4.4-17	-			MUST	NOT REQUIRED	
KFG3205-4.4-17				WOST	NOT REQUIRED	
1						
RFC3265-4.4-18	4.4.11	State Agents	If state agents are to be used by the package, the package MUST specify how such state agents aggregate information	MUST	NOT REQUIRED	
			and how they provide authentication and authorization.			
1						
1						
RFC3265-4.4-19	4.4.12	Examples	Event packages SHOULD include several demonstrative	SHOULD	NOT REQUIRED	
1			message flow diagrams paired with several typical, syntactically correct, and complete messages.			
1						
1						
1						
1						
RFC3265-4.4-20	1			RECOMMENDE	NOT REQUIRED	
1				D		
			implementors refer to the main text of the document for			
			exact protocol details.			
1						
1						
L]					

Processes 1	Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
THE DESIGN S. S. 2 THE DESIGN S. 3 THE	RFC3265-5.2-1			In these cases, the notifier SHOULD always return a 202			
The case of the LASS agree to contrain a population and a position of the case				response.			
The case of the LASS agree to contrain a population and a position of the case							
The date. 18.201 appear to prome a preparation comed and guarantee from a valid response. WE COSSS 5.3.1 Contract of Service stabular For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such authorised plants of SUCLU require authorised plants of SUCLU require authorised plants. For residence of such authorised plants of SUCLU require authorised pla							
The date. 18.201 appear to prome a preparation comed and guarantee from a valid response. WE COSSS 5.3.1 Contract of Service stabular For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such authorised plants of SUCLU require authorised plants of SUCLU require authorised plants. For residence of such authorised plants of SUCLU require authorised pla							
The date. 18.201 appear to prome a preparation comed and guarantee from a valid response. WE COSSS 5.3.1 Contract of Service stabular For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such autison, implementations of SUCLU require authorised from a valid response. For residence of such authorised plants of SUCLU require authorised plants of SUCLU require authorised plants. For residence of such authorised plants of SUCLU require authorised pla							
place of college should be also the property of each of the absorber. Address of College should be a single	RFC3265-5.2-2	1		While the subsequent NOTIFY message may not convey	MUST	NOT REQUIRED	
MFC3365.5.5.1 5.5 Norties-of-Gardina attitudes Fin makes information of soft on antitude insplanmentations Fin makes information of soft on antitude insplanmentations Fin makes information of soft on antitude insplanmentations Fin parent soft of soft of soft on antitude insplanmentations Fin parent soft of soft of soft on antitude insplanmentations Fin parent soft of soft of soft on antitude insplanmentations Fin parent soft on antitude insplanmentation insplanmentations Fin parent soft on antitude insplanmentation insplanmentations Fin parent soft on antitude insplanmentation insplanmentation insplanmentation in antitude insplanmentation in antitude inspection in antitude insplanmentation in antitude insplanmentation in antitude insplanmentation insplanmentation in antitude insplanmentation insplanmentation in antitude insplanmentation in antitude insplanmentation insplanmentation in antitude insplanmentation insplanmentation insplanmentation insplanmentation insplanmentation insplanmentation insplanmentation insplanmentation inspl				piece of data from the point of view of the subscriber,			
IN C2005 6.8 1 A September of California Security Control of the California Security				indistinguishable from a valid response.			
IN C2005 6.8 1 A September of California Security Control of the California Security							
IN C2005 6.8 1 A September of California Security Control of the California Security							
IN C2005 6.8 1 A September of California Security Control of the California Security							
No Cassos 6.4.1 Al Nestely Attache I is prevent such attache, implementations SILOULS require SI-OULD NOT REQUIRED Advertised on with an 44-quiley protection. No Cassos 6.6.1 All Nestely Attaches I is prevent such attache, implementations SILOULS growed SI-OULD NOT REQUIRED Advertised on the such attaches in the such at	RFC3265-5.3-1	5.3	Denial-of-Service attacks		SHOULD	NOT REQUIRED	
RECURS-5-5-1 5.5 Was in-the middle attacks. In province auch attacks, implementations SHOULD provide SHOULD NOT REQUIRED integrity protection across a collections and an across and sealing the resource of Chicago Chairs. RECURS-5-5-2 RECURS-5-5-3 RECURS-5-5-1 6.6 Confidentially To allow the remove party to Note information it considers an across sealing the remove party to Note information. It considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the REQUIRED and NOTE i				or notiners should require authentication.			
RECURS-5-5-1 5.5 Was in-the middle attacks. In province auch attacks, implementations SHOULD provide SHOULD NOT REQUIRED integrity protection across a collections and an across and sealing the resource of Chicago Chairs. RECURS-5-5-2 RECURS-5-5-3 RECURS-5-5-1 6.6 Confidentially To allow the remove party to Note information it considers an across sealing the remove party to Note information. It considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the REQUIRED and NOTE i							
RECURS-5-5-1 5.5 Was in-the middle attacks. In province auch attacks, implementations SHOULD provide SHOULD NOT REQUIRED integrity protection across a collections and an across and sealing the resource of Chicago Chairs. RECURS-5-5-2 RECURS-5-5-3 RECURS-5-5-1 6.6 Confidentially To allow the remove party to Note information it considers an across sealing the remove party to Note information. It considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the REQUIRED and NOTE i							
RECURS-5-5-1 5.5 Was in-the middle attacks. In province auch attacks, implementations SHOULD provide SHOULD NOT REQUIRED integrity protection across a collections and an across and sealing the resource of Chicago Chairs. RECURS-5-5-2 RECURS-5-5-3 RECURS-5-5-1 6.6 Confidentially To allow the remove party to Note information it considers an across sealing the remove party to Note information. It considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the REQUIRED and NOTE i							
RECURS-5-5-1 5.5 Was in-the middle attacks. In province auch attacks, implementations SHOULD provide SHOULD NOT REQUIRED integrity protection across a collections and an across and sealing the resource of Chicago Chairs. RECURS-5-5-2 RECURS-5-5-3 RECURS-5-5-1 6.6 Confidentially To allow the remove party to Note information it considers an across sealing the remove party to Note information. It considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers an across sealing the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the remove party to Note information it considers and NOTE in the REQUIRED and NOTE i							
And in the mode attacks. To prevent out in Statute, implementations STATULED provide SHOULD RFC0285-5.5-1 3.5 Man in the mode attacks. To prevent out of The bedre of SUBSCRIBE messages, it is internated. THE SUBSCRIBE DESCRIPTION OF The bedre of SUBSCRIBE messages, it is internated. THE SUBSCRIBE DESCRIPTION OF The bedre of SUBSCRIBE messages, it is internated. THE SUBSCRIBE DESCRIPTION OF The bedre of SUBSCRIBE messages, it is internated. THE SUBSCRIBE DESCRIPTION OF The Bedre of SUBSCRIBE messages, it is internated. The prevent out of the call, they \$100LLD be included in the meaning the provided of the subscription of the sub	RFC3265-5.4-1	5.4	Replay Attacks	To prevent such attacks, implementations SHOULD require	SHOULD	NOT REQUIRED	
Integrity protection across "Contact", Tool, "Expires", "Evert", and "To' headers of SUBSCRIBE messages, at a minimum. RFC3265-5-5-2 IF SUBSCRIBE bodies are used to define further information. SHOULD IF SUBSCRIBE bodies are used to define further information. SHOULD If SUBSCRIBE bodies are used to define further information. SHOULD Integrity protection across the "Ask they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD provide SHOULD moved and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and package and subscription sale in handle overly placed and "Subscription Sale" headers and package and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly approached for the neglected and and where the bodies is a package or a subscription of the MUST include contact information for the MUST and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "S				addientication with anti-replay protection.			
Integrity protection across "Contact", Tool, "Expires", "Evert", and "To' headers of SUBSCRIBE messages, at a minimum. RFC3265-5-5-2 IF SUBSCRIBE bodies are used to define further information. SHOULD IF SUBSCRIBE bodies are used to define further information. SHOULD If SUBSCRIBE bodies are used to define further information. SHOULD Integrity protection across the "Ask they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD provide SHOULD moved and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and package and subscription sale in handle overly placed and "Subscription Sale" headers and package and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly approached for the neglected and and where the bodies is a package or a subscription of the MUST include contact information for the MUST and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "S							
Integrity protection across "Contact", Tool, "Expires", "Evert", and "To' headers of SUBSCRIBE messages, at a minimum. RFC3265-5-5-2 IF SUBSCRIBE bodies are used to define further information. SHOULD IF SUBSCRIBE bodies are used to define further information. SHOULD If SUBSCRIBE bodies are used to define further information. SHOULD Integrity protection across the "Ask they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD provide SHOULD moved and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and package and subscription sale in handle overly placed and "Subscription Sale" headers and package and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly approached for the neglected and and where the bodies is a package or a subscription of the MUST include contact information for the MUST and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "S							
Integrity protection across "Contact", Tool, "Expires", "Evert", and "To' headers of SUBSCRIBE messages, at a minimum. RFC3265-5-5-2 IF SUBSCRIBE bodies are used to define further information. SHOULD IF SUBSCRIBE bodies are used to define further information. SHOULD If SUBSCRIBE bodies are used to define further information. SHOULD Integrity protection across the "Ask they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD provide SHOULD moved and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and package and subscription sale in handle overly placed and "Subscription Sale" headers and package and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly approached for the neglected and and where the bodies is a package or a subscription of the MUST include contact information for the MUST and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "S							
Integrity protection across "Contact", Tool, "Expires", "Evert", and "To' headers of SUBSCRIBE messages, at a minimum. RFC3265-5-5-2 IF SUBSCRIBE bodies are used to define further information. SHOULD IF SUBSCRIBE bodies are used to define further information. SHOULD If SUBSCRIBE bodies are used to define further information. SHOULD Integrity protection across the "Ask they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD be encluded in the steep of the salk, they SHOULD provide SHOULD moved and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and the bodies of NOTIFY integrity protection across the "Call-DF", "CSeq" and "Subscription Sale" headers and package and subscription sale in handle overly placed and "Subscription Sale" headers and package and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly and package or a subscription sale in handle overly approached for the neglected and and where the bodies is a package or a subscription of the MUST include contact information for the MUST and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "Subscription and "S							
RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-2 RFC3265-6-1-3 RFC326	RFC3265-5.5-1	5.5	Man-in-the middle attacks	To prevent such attacks, implementations SHOULD provide	SHOULD	NOT REQUIRED	
RFC3285-6.5-2 #FSUBSCRIBE bodies are used to define further information SHOULD NOT REQUIRED about the state of the call, they SHOULD be included in the integrity protection scheme. #FSUBSCRIBE and integrity protection scheme. #FSUBSCRIBE and integrity protection across the "Call-ID", "Cser", and "Subscription State" headers and the bodies of NOTIFY messages. #FSUBSCRIBE and				"Event", and "To" headers of SUBSCRIBE messages, at a			
RFC3265-6-1-1 8. ANA Considerations To avoid confusion template package names and package and package MUST note taken being registered and whether the token is a package or a template-package. RFC3265-6-1-2 RFC3265-6-1-3 RFC32				minimum.			
RFC3265-6-1-1 8. ANA Considerations To avoid confusion template package names and package and package MUST note taken being registered and whether the token is a package or a template-package. RFC3265-6-1-2 RFC3265-6-1-3 RFC32							
RFC3265-6-1-1 8. ANA Considerations To avoid confusion template package names and package and package MUST note taken being registered and whether the token is a package or a template-package. RFC3265-6-1-2 RFC3265-6-1-3 RFC32							
RFC3265-6-1-1 8. ANA Considerations To avoid confusion template package names and package and package MUST note taken being registered and whether the token is a package or a template-package. RFC3265-6-1-2 RFC3265-6-1-3 RFC32							
RFC3265-6.5-3 To prevent such attacks, implementations SHOULD provide SHOULD NOT REQUIRED Integrilly profection across the "Call-ID", "CSec" and "Should need to be a such attacks, implementations SHOULD provide SHOULD NOT REQUIRED Integrilly profection across the "Call-ID", "CSec" and "Should need to be a such attacks, implementations SHOULD provide SHOULD NOT REQUIRED Integrills, and the provided should need to be a such attacks, implementations SHOULD provide SHOULD NOT REQUIRED Integrills, and the provided Should need to be a such attacks, implementations SHOULD need to have a such attacks, implementations SHOULD provide SHOULD NOT REQUIRED sensitive, all miplementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. RFC3265-6.1-1 6 ANA Considerations To avoid confluent integrities package names and package MUST not share a name with a package. RFC3265-6.1-2 REGISTRATION with the LANA MUST include the token being MUST. NOT REQUIRED registered and whether the token is a package or a lemptute-package of a lemptute-package. Further, packages MUST include contact information for the MUST. NOT REQUIRED party responsible for the registration and/or a published.	RFC3265-5.5-2	†			SHOULD	NOT REQUIRED	
To prevent such attacks, implementations SHOULD provide Integrity profection across the "Call-ID", "CSet", and The season of "Call-ID", "CSet", and The season				about the state of the call, they SHOULD be included in the integrity protection scheme.			
Integrity protection across the "Call-ID", "CSeq." and "Subscription State" headers and the bodies of NOTIFY messages. To allow the remote party to hide information it considers sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. RFC3265-6.1-1 6 IANA Considerations To avoid confusion, template-package names and package names and package names shall be name shall be same namespace; in other words, an event template-package names with a package name with a package. RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED							
Integrity protection across the "Call-ID", "CSeq." and "Subscription State" headers and the bodies of NOTIFY messages. To allow the remote party to hide information it considers sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. RFC3265-6.1-1 6 IANA Considerations To avoid confusion, template-package names and package names and package names shall be name shall be same namespace; in other words, an event template-package names with a package name with a package. RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED							
Integrity protection across the "Call-ID", "CSeq." and "Subscription State" headers and the bodies of NOTIFY messages. To allow the remote party to hide information it considers sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. RFC3265-6.1-1 6 IANA Considerations To avoid confusion, template-package names and package names and package names shall be name shall be same namespace; in other words, an event template-package names with a package name with a package. RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED							
Integrity protection across the "Call-ID", "CSeq." and "Subscription State" headers and the bodies of NOTIFY messages. To allow the remote party to hide information it considers sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. RFC3265-6.1-1 6 IANA Considerations To avoid confusion, template-package names and package names and package names shall be name shall be same namespace; in other words, an event template-package names with a package name with a package. RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED Further, packages MUST include contact information for the MUST. NOT REQUIRED							
RFC3265-6-1-1 5.6 Confidentiality To allow the remote party to hide information it considers sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. RFC3265-6-1-1 6 IANA Considerations To avoid confusion, template-package names and package names and package names share the same namespace; in other words, an event template-package MUST NOT share a name with a package. RFC3265-6-1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6-1-3 Further, packages MUST include contact information for the MUST NOT REQUIRED party responsible for the registration and/or a published	RFC3265-5.5-3	1		To prevent such attacks, implementations SHOULD provide	SHOULD	NOT REQUIRED	
RFC3265-6.1-3 5.6 Confidentiality To allow the remote party to hide information it considers. SHOULD with a sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. SHOULD NOT REQUIRED sensitive. All properties of the handle encrypted SUBSCRIBE and NOTIFY messages. To avoid confusion, template-package names and package must and package names an							
RFC3265-6.1-2 RFC3265-6.1-3 Sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. To avoid confusion, template-package names and package names ahare the same namespace, in other words, an event template-package MUST NOT share a name with a package. Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-2 RFC3265-6.1-3 Further, packages MUST include contact information for the MUST party responsible for the registration and/or a published				messages.			
RFC3265-6.1-2 RFC3265-6.1-3 Sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. To avoid confusion, template-package names and package names ahare the same namespace, in other words, an event template-package MUST NOT share a name with a package. Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-2 RFC3265-6.1-3 Further, packages MUST include contact information for the MUST party responsible for the registration and/or a published							
RFC3265-6.1-2 RFC3265-6.1-3 Sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. To avoid confusion, template-package names and package names ahare the same namespace, in other words, an event template-package MUST NOT share a name with a package. Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-2 RFC3265-6.1-3 Further, packages MUST include contact information for the MUST party responsible for the registration and/or a published							
RFC3265-6.1-2 RFC3265-6.1-3 Sensitive, all implementations SHOULD be able to handle encrypted SUBSCRIBE and NOTIFY messages. To avoid confusion, template-package names and package names ahare the same namespace, in other words, an event template-package MUST NOT share a name with a package. Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-2 RFC3265-6.1-3 Further, packages MUST include contact information for the MUST party responsible for the registration and/or a published							
encrypted SUBSCRIBE and NOTIFY messages. RFC3265-6.1-1 6 IANA Considerations To avoid confusion, template-package names and package MUST NOT REQUIRED names share the same namespace; in other words, an event template-package MUST NOT share a name with a package. Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. MUST NOT REQUIRED	RFC3265-5.6-1	5.6	Confidentiality		SHOULD	NOT REQUIRED	
RFC3265-6.1-1 6 IANA Considerations To avoid confusion, template-package names and package names and package names and package names share the same namespace; in other words, an event template-package MUST NOT share a name with a package. RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-3 Further, packages MUST include contact information for the party responsible for the registration and/or a published							
RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-3 Further, packages MUST include contact information for the MUST party responsible for the registration and/or a published							
RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-3 Further, packages MUST include contact information for the MUST party responsible for the registration and/or a published							
RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-3 Further, packages MUST include contact information for the MUST party responsible for the registration and/or a published							
RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-3 Further, packages MUST include contact information for the MUST party responsible for the registration and/or a published							
RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-3 Further, packages MUST include contact information for the MUST NOT REQUIRED party responsible for the registration and/or a published	RFC3265-6.1-1	6	IANA Considerations	To avoid confusion, template-package names and package	MUST	NOT REQUIRED	
RFC3265-6.1-2 Registrations with the IANA MUST include the token being registered and whether the token is a package or a template-package. RFC3265-6.1-3 Further, packages MUST include contact information for the party responsible for the registration and/or a published				names share the same namespace; in other words, an			
registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST NOT REQUIRED party responsible for the registration and/or a published							
registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST NOT REQUIRED party responsible for the registration and/or a published							
registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST NOT REQUIRED party responsible for the registration and/or a published							
registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST NOT REQUIRED party responsible for the registration and/or a published							
registered and whether the token is a package or a template-package. Further, packages MUST include contact information for the MUST NOT REQUIRED party responsible for the registration and/or a published	RFC3265-6.1-2	1			MUST	NOT REQUIRED	
Further, packages MUST include contact information for the MUST NOT REQUIRED party responsible for the registration and/or a published				registered and whether the token is a package or a			
party responsible for the registration and/or a published							
party responsible for the registration and/or a published							
party responsible for the registration and/or a published							
party responsible for the registration and/or a published							
party responsible for the registration and/or a published	RFC3265-6.1-3	1			MUST	NOT REQUIRED	
Coolings which describes the event package.				party responsible for the registration and/or a published			
				securion accombes the event package.			
		j	I		<u> </u>	<u> </u>	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3265-6.1-4				MUST	NOT REQUIRED	
RFC3265-6.1-5			Registered tokens to designate packages and template- packages MUST NOT contain the character ".", which is used to separate template- packages from packages.	MUST	NOT REQUIRED	
RFC3265-7.2-1	7.2.1	Event" header"	These values will be defined by individual event packages, and MUST be registered with the IANA.	MUST	NOT REQUIRED	
RFC3265-7.2-2			There MUST be exactly one event type listed per event header.	MUST	BASIC	generic_SUBSCRIBE generic_Re_SUBSCRIBE

Fig. 2016 1.12	Duiauita Namahan	Castian	Continu Title	Functional Consideration	Ctatus	Took Deignifer	Took Duefile
Procession Pro	Priority Number RFC3310-3.1-1	Section 3.1	Section Title Algorithm Directive	Functional Specification If the directive is not understood, the nonce SHOULD	Status SHOULD	Test Priority NOT REQUIRED	Test Profile
## 1				be ignored, and another challenge (if one is present)			
APC-2316-2-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-				should be used instead.			
APC-2316-2-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-							
APC-2316-2-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-							
APC-2316-2-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-							
APC-2316-2-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-							
APC-2316-2-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-2316-3-3-1 APC-	REC3310-3 1-2	-		If the entropy of the used RES value is limited (e.g.	RECOMMENDE	NOT REQUIRED	
NPC3310-3.1-3 RPC3310-3.1-3 RPC3310-3.3-1 3.2 Oracling a Challenge PRC3310-3.3-1 3.4 Oracling a Challenge PRC3310-3.3-1 3.5 Oracling a Challenge PRC3310-3.3-1 3.6 Oracling a Challenge PRC3310-3.3-1 3.7 Oracling a Challenge PRC3310-3.3-1 3.8 Oracling a Challenge PRC3310-3.3-1 3.9 Oracling a Challenge PRC3310-3.3-1 3.0 Oracling a Challenge PRC3310-3.3-1 A Directional content of the sub-received oracline and anti-received ora	14 00010 0.1 2			only 32 bits), reuse of the same RES value in		NOT REQUIRED	
RPC3510-3.5.1 3.2 Creating a Chelengue RPC3510-3.5.1 3.3 Creating a Chelengue RPC3510-3.5.1 3.4 Sunchronapport feature and apportment across as disease an electrication, gind Cubb RPC3510-3.5.1 3.5 Creating a Chelengue RPC3510-3.5.1 3.6 Sunchronapport feature and apportment across as disease an electrodates constituting MLIST RPC3510-3.5.1 3.7 Creating a Chelengue RPC3510-3.5.1 3.8 Sunchronapport feature and Apportment in the clear MLISC conclusion for predictions and resident control of miles are apport MLIST in the across distinct on the clear and control of miles are apport MLIST in the across distinct on the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and control of miles are appointed to the clear and clear and control of miles are appointed to the clear and cl				authenticating subsequent requests and responses is			
PFC3316-3-14 A Clearing a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Fig. server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-2-1 2-2 Creating a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-3-1 3-4 Systementization Failure Tribusts, the clear BUSI opcorate to receive a direct Authorisation contains and August and Augus				NOT RECOMMENDED.			
PFC3316-3-14 A Clearing a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Fig. server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-2-1 2-2 Creating a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-3-1 3-4 Systementization Failure Tribusts, the clear BUSI opcorate to receive a direct Authorisation contains and August and Augus							
PFC3316-3-14 A Clearing a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Fig. server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-2-1 2-2 Creating a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-3-1 3-4 Systementization Failure Tribusts, the clear BUSI opcorate to receive a direct Authorisation contains and August and Augus							
PFC3316-3-14 A Clearing a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Fig. server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-2-1 2-2 Creating a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-3-1 3-4 Systementization Failure Tribusts, the clear BUSI opcorate to receive a direct Authorisation contains and August and Augus							
PFC3316-3-14 A Clearing a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Fig. server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-2-1 2-2 Creating a Challenge The server receives a direct Authorisation, 6840-010 NOT have used. Sec CC2316-2-3-1 3-4 Systementization Failure Tribusts, the clear BUSI opcorate to receive a direct Authorisation contains and August and Augus	DEC3310-3-1-3			Such a RES value SHOULD only be used as a one-	SHOLLID	NOT DECLIIDED	
#FC316-3-3-1 3.2 Creating a Challenge #The service receives a diset authentication, Sir/OULD	141 655 10-5. 1-5				SHOOLD	NOT REQUIRED	
#FC316-3-3-1 3.2 Creating a Challenge #The service receives a diset authentication, Sir/OULD							
#FC316-3-3-1 3.2 Creating a Challenge #The service receives a diset authentication, Sir/OULD							
#FC316-3-3-1 3.2 Creating a Challenge #The service receives a diset authentication, Sir/OULD							
#FC316-3-3-1 3.2 Creating a Challenge #The service receives a diset authentication, Sir/OULD							
#FC316-3-3-1 3.2 Creating a Challenge #The service receives a diset authentication, Sir/OULD							
#FC316-3-3-1 3.2 Creating a Challenge #The service receives a diset authentication, Sir/OULD	DEC2240 2.4.4			and algorithms auch as "MDE ages", which limit the	CHOHID	NOT DECLUDED	
Ordering a consistency of earlier information in SPR CASTIO-S.3.1 3.2 Creating a Challenge File Service receives a closed authentication containing MUST File Service receives a closed authentication containing MUST File Service receives a closed authentication containing MUST File Service receives a closed authentication containing MUST File Service receives a closed authentication containing MUST File Service receives a closed authentication containing MUST File Service receives a closed authentication containing MUST File Service receives a closed authentication in the containing in the closed file closed file containing in the closed file containing in the closed file containing in the closed file containing in the closed file containing in the closed file containing in the closed file closed file containing in the closed	KFC3310-3.1-4				SHOULD	NOT REQUIRED	
RFC3310-3.2-1 3.2 Orating a Challenge If the server receives a client authentication containing MUST Total personnel defined in Section 3.4, but Total personnel defined in Section 3.4, but Total personnel defined in Section 3.4, but Total personnel or the personnel or the server MUST used to generate a new challenge in the client. RFC3310-3.4-1 3.4 Synchronization Failure Instituted, the client MUST client dates the personnel or the p				producing a session key for authentication, SHOULD			
The "tusts' parameter defined in Section 3.4, that includes a valid ARA ALT page parameter, the server and the				ino i pe usea.			
The "tusts' parameter defined in Section 3.4, that includes a valid ARA ALT page parameter, the server and the							
The "tusts' parameter defined in Section 3.4, that includes a valid ARA ALT page parameter, the server and the							
The "tusts' parameter defined in Section 3.4, that includes a valid ARA ALT page parameter, the server and the							
The "tusts' parameter defined in Section 3.4, that includes a valid ARA ALT page parameter, the server and the	DEC3310-2-2-1	3.2	Creating a Challange	If the corver receives a client authentication containing	MUST	NOT BEOLUBED	
Includes a valid AKA AUTS parameter, the server MUST use it to generate a new challenge to the client. RFC3310-3.4-1 3.4 Synchronization Feature Instead, the client MUST calculate its oredentials using MUST an empty passwoord (passwoord of "). RFC3310-5.3-1 5.3 Multiple Authentication Schemes and Algorithms The strongest suthentication, a user agent MUST choose the strongest suthentication scheme to large transport of the strongest suthentication scheme to user, based upon that observer Digest AKA passwords MUST NOT be re-used with such InTTP authentication schemes, which send the password in Geur. RFC3310-5.3-3 RFC3310-5.3-4 RFC3310-5.3-4 A client receiving an HTTP Digest challenge with several available algorithms MUST choose the strongest algorithms MUST choose the strongest algorithm it understands. RFC3310-6.1 B IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE RFC3310-6.1 B IANA Considerations REGISTATION AND STREED AUTO FECURED A client receiving an HTTP Digest challenge with several available algorithms MUST choose the strongest algorithm it understands.	NA 00010-0.2-1	0.2	orcaung a orialienge	the "auts" parameter defined in Section 3.4, that	001	INC. INEQUINED	
RFC3310-5-3-1 3.4 Synchronization Failure Instead, the client MUST calculate its credentials using MUST BASIC UE-RG-8-19-MAA In HTTP authentication, a user agent MUST choose and Algorithms In HTTP authentication, a user agent MUST choose the strongest authentication scheme in understands and request credentials from the user, based upon that challenge. BRC3310-5-3-2 Digest ANA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear. In particular, ANA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear. A client receiving an HTTP Digest challenge with several available algorithms it understands. A client receiving an HTTP Digest challenge with several available algorithms it understands. RFC3310-5-3-4 BRC3310-6-1 B MAA Considerations Regularations with the IANA MUST include the version MUST OUT OF SCOPE				includes a valid AKA AUTS parameter, the server			
an empty password (password of "). RFC3310-5.3-1 5.3 Multiple Authentication Schemes and Algorithms In HTTT authentication, a user agent MUST choose the strongest authentication scheme it understands and request credentials from the user, based upon these challenge. RFC3310-5.3-2 Digest AKA passwords MUST NOT be re-used with such that password in clear. Digest AKA passwords MUST NOT be re-used with such that password in clear. In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithms MUST choose the attrongest algorithm it understands. RFC3310-5.3-4 RFC3310-5.3-1 In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands. RFC3310-5.3-1 In particular AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands.				MOST use it to generate a new challenge to the client.			
an empty password (password of "). RFC3310-5.3-1 5.3 Multiple Authentication Schemes and Algorithms In HTTT authentication, a user agent MUST choose the strongest authentication scheme it understands and request credentials from the user, based upon these challenge. RFC3310-5.3-2 Digest AKA passwords MUST NOT be re-used with such that password in clear. Digest AKA passwords MUST NOT be re-used with such that password in clear. In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithms MUST choose the attrongest algorithm it understands. RFC3310-5.3-4 RFC3310-5.3-1 In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands. RFC3310-5.3-1 In particular AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands.							
an empty password (password of "). RFC3310-5.3-1 5.3 Multiple Authentication Schemes and Algorithms In HTTT authentication, a user agent MUST choose the strongest authentication scheme it understands and request credentials from the user, based upon these challenge. RFC3310-5.3-2 Digest AKA passwords MUST NOT be re-used with such that password in clear. Digest AKA passwords MUST NOT be re-used with such that password in clear. In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithms MUST choose the attrongest algorithm it understands. RFC3310-5.3-4 RFC3310-5.3-1 In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands. RFC3310-5.3-1 In particular AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands.							
an empty password (password of "). RFC3310-5.3-1 5.3 Multiple Authentication Schemes and Algorithms In HTTT authentication, a user agent MUST choose the strongest authentication scheme it understands and request credentials from the user, based upon these challenge. RFC3310-5.3-2 Digest AKA passwords MUST NOT be re-used with such that password in clear. Digest AKA passwords MUST NOT be re-used with such that password in clear. In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithms MUST choose the attrongest algorithm it understands. RFC3310-5.3-4 RFC3310-5.3-1 In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands. RFC3310-5.3-1 In particular AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands.							
an empty password (password of "). RFC3310-5.3-1 5.3 Multiple Authentication Schemes and Algorithms In HTTT authentication, a user agent MUST choose the strongest authentication scheme it understands and request credentials from the user, based upon these challenge. RFC3310-5.3-2 Digest AKA passwords MUST NOT be re-used with such that password in clear. Digest AKA passwords MUST NOT be re-used with such that password in clear. In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithms MUST choose the attrongest algorithm it understands. RFC3310-5.3-4 RFC3310-5.3-1 In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands. RFC3310-5.3-1 In particular AKA passwords MUST NOT be re-used MUST NOT REQUIRED A client receiving an HTTP Digest challenge with several available algorithm it understands. A client receiving an HTTP Digest challenge with several available algorithm it understands.	DEC2240 2 4 4	2.4	Cumphranization Failure	Instead the client MIICT seleviate its avadentials value	MUCT	DACIC	LIE DC D 40 AVA
RFC3310-5.3-1 S.3 Multiple Authentication Schemes and Algorithms In HTTP authentication, a user agent MUST choose the strongest authentication scheme it understands and request credentials from the user, based upon that challenge. Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the such HTTP authentication schemes, which send the password in clear. RFC3310-5.3-2 RFC3310-5.3-3 In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED With HTTP Basic. A Client receiving an HTTP Digest challenge with several worldship algorithms MUST monore the strongest algorithm it understands. RFC3310-5.3-4 RFC3310-5.3-4 RFC3310-6-1 6 ANAC Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE	KFC3310-3.4-1	3.4	Synchronization Failure		MOST	BASIC	UE-RG-B-19-ARA
the strongest authentication scheme it understands and request credentials from the user, based upon that challenge. Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear.							
the strongest authentication scheme it understands and request credentials from the user, based upon that challenge. Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear.							
the strongest authentication scheme it understands and request credentials from the user, based upon that challenge. Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear.							
the strongest authentication scheme it understands and request credentials from the user, based upon that challenge. Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear.							
the strongest authentication scheme it understands and request credentials from the user, based upon that challenge. Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear.							
the strongest authentication scheme it understands and request credentials from the user, based upon that challenge. Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear.	DEC2240 E 2 4	E 2	Multiple Authoritication Calcuman	In LITTO authoritisation, a user agent MUCT shape	MUCT	NOT DECLUDED	
RFC3310-5.3-2 Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear. Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear. In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED with HTTP Basic. RFC3310-5.3-3	RFC3310-5.3-1	5.3			MUSI	NOT REQUIRED	
RFC3310-5.3-2 Digest AKA passwords MUST NOT be re-used with such HTTP authentication schemes, which send the password in clear. RFC3310-5.3-3 In particular, AKA passwords MUST NOT be re-used MUST NOT REQUIRED with HTTP Basic. A client receiving an HTTP Digest challenge with several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE			-	and request credentials from the user, based upon that			
RFC3310-5.3-3 In particular, AKA passwords MUST NOT be re-used with HTTP Basic. A client receiving an HTTP Digest challenge with several available algorithms MUST NOT REQUIRED RFC3310-5.3-4 RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE				challenge.			
RFC3310-5.3-3 In particular, AKA passwords MUST NOT be re-used with HTTP Basic. A client receiving an HTTP Digest challenge with several available algorithms MUST NOT REQUIRED RFC3310-5.3-4 RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
RFC3310-5.3-3 In particular, AKA passwords MUST NOT be re-used with HTTP Basic. A client receiving an HTTP Digest challenge with several available algorithms MUST NOT REQUIRED RFC3310-5.3-4 RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
RFC3310-5.3-3 In particular, AKA passwords MUST NOT be re-used with HTTP Basic. A client receiving an HTTP Digest challenge with several available algorithms MUST NOT REQUIRED RFC3310-5.3-4 RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
RFC3310-5.3-3 In particular, AKA passwords MUST NOT be re-used with HTTP Basic. A client receiving an HTTP Digest challenge with several available algorithms MUST NOT REQUIRED RFC3310-5.3-4 RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE	DE00040 F 0 0			7:	MUOT	NOT DECLUDED	
RFC3310-5.3-3 In particular, AKA passwords MUST NOT be re-used with HTTP Basic. A client receiving an HTTP Digest challenge with several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE	RFC3310-5.3-2				MUST	NOT REQUIRED	
RFC3310-5.3-4 A client receiving an HTTP Digest challenge with several available algorithms MUST hoose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
RFC3310-5.3-4 A client receiving an HTTP Digest challenge with several available algorithms MUST hoose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
RFC3310-5.3-4 A client receiving an HTTP Digest challenge with several available algorithms MUST hoose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
RFC3310-5.3-4 A client receiving an HTTP Digest challenge with several available algorithms MUST hoose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
RFC3310-5.3-4 A client receiving an HTTP Digest challenge with several available algorithms MUST hoose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
RFC3310-5.3-4 A client receiving an HTTP Digest challenge with several available algorithms MUST hoose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE	DEC2210 F 2 2			In portioular, AVA passwards MIST NOT be as	MHCT	NOT DECLUDED	
RFC3310-5.3-4 A client receiving an HTTP Digest challenge with several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE	N°U3310-3.3-3				INIO 2 I	INO I KEQUIKED	
several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE							
several available algorithms MUST choose the strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE	DEC2210 F 2 4			A client receiving on LITTE Discot -b-11-1-1-1-1	MHCT	NOT BEOLUBED	
strongest algorithm it understands. RFC3310-6-1 6 IANA Considerations Registrations with the IANA MUST include the version MUST OUT OF SCOPE	Nr 633 10-3.3-4			several available algorithms MUST choose the	INIO2 I	INO I KEQUIKED	
				strongest algorithm it understands.			
	REC3310-6-1	6	IANA Considerations	Registrations with the IANA MUST include the version	MUST	OUT OF SCORE	
	00010 0-1	ľ		number being registered, including the "AKAv" prefix.	001	331 31 3001 E	
		1	İ	İ		i I	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3310-6-2			Further, the registration MUST include contact information for the party responsible for the registration.	MUST	OUT OF SCOPE	

Driority Number	Section	Section Title	Eunational Specification	Status	Toot Drionity	Toot Drofile
Priority Number RFC3320-3.3-1	Section 3.3	Section Title SigComp Parameters	Functional Specification Each parameter has a minimum value that MUST be	Status MUST	Test Priority OUT OF SCOPE	Test Profile
111 00020 0.0 1	0.0	ongoon pranamotore	offered by all receiving SigComp endpoints.		001 01 0001 2	
RFC3320-3.3-2	3.3.1	Memory Size and UDVM Cycles	All endpoints implementing SigComp MUST offer a decompression_memory_size of at least 2048 bytes.	MUST	OUT OF SCOPE	
RFC3320-3.3-3			An endpoint MUST offer a minimum of 16 cycles_per_bit.	MUST	OUT OF SCOPE	
RFC3320-3.3-4			Each of the three parameter values MUST be chosen from the limited set given below, so that the parameters	MUST	OUT OF SCOPE	
			can be efficiently encoded for transmission using the			
			SigComp feedback mechanism.			
RFC3320-4.2-1	4.2	Decompressor Dispatcher	The dispatcher MUST NOT make more than one SigComp message available to a given instance of the UDVM.	MUST	OUT OF SCOPE	
			incessage available to a given instance of the ODVM.			
RFC3320-4.2-2			In particular, the dispatcher MUST NOT concatenate two	MUST	OUT OF SCOPE	
			SigComp messages to form a single message.			
RFC3320-4.2-3	4.2.2	Record Marking	In UDVM version 0x01, any occurrence of the	SHOULD	OUT OF SCOPE	
			combinations 0xFF80 to 0xFFFE that are not protected by quoting causes decompression failure; the			
			decompressor SHOULD close the stream-based transport in this case.			
			transport in this case.			
RFC3320-5-1	5	SigComp Compressor	The overall requirement placed on the compressor is that	MUST	OUT OF SCOPE	
			of transparency, i.e., the compressor MUST NOT send bytecode which causes the UDVM to incorrectly			
			decompress a given SigComp message.			
1						
1						
Ī						
1						
RFC3320-5-2	1		2. The compressor MUST ensure that the message can	MUST	OUT OF SCOPE	
1			be decompressed using the resources available at the remote endpoint.			
1			· ·			
1						
1						
RFC3320-5-3	1		3. If the transport is message-based, then the	MUST	OUT OF SCOPE	
1			compressor MUST map each application message to exactly one SigComp message.			
1			,g moodago.			
1						
1						
1						
1						
RFC3320-5-4	1		4. If the transport is stream-based but the application	SHOULD	OUT OF SCOPE	
1			defines its own internal message boundaries, then the compressor SHOULD map each application message to			
1			exactly one SigComp message.			
1						
Ī						
	1	1			l	

Priority Number RFC3320-5-5	Section	Section Title	Functional Specification Additionally, if the state handler passes some requested	Status SHOULD	Test Priority OUT OF SCOPE	Test Profile
RFC3320-5-5			feedback to the compressor, then it SHOULD be returned	SHOULD	OUT OF SCOPE	
			in the next SigComp message generated by the			
			compressor (unless the state handler passes some newer requested feedback before the older feedback has been			
			sent, in which case the older feedback is deleted).			
RFC3320-5-6			If present, the requested feedback item SHOULD be	SHOULD	OUT OF SCOPE	
			copied unmodified into the returned_feedback_item field			
			provided in the SigComp message.			
RFC3320-5-7				SHOULD	OUT OF SCOPE	
			parameters to the remote endpoint, unless the endpoint has indicated that it does not wish to receive these			
			parameters or the compressor determines that the			
			parameters have already successfully arrived (see			
			Section 5.1 for details of how this can be achieved).			
RFC3320-5.1-1	5.1	Ensuring Successful Decompression	A compressor MUST be certain that all of the data	MUST	OUT OF SCOPE	
]		needed to decompress a SigComp message is available at the receiving endpoint.			
]					
RFC3320-5.2-1	5.2	Compression Failure	The compressor SHOULD make every effort to	SHOULD	OUT OF SCOPE	
			successfully compress an application message, but in certain cases this might not be possible (particularly if			
			resources are scarce at the receiving endpoint). In this			
			case a "compression failure" is called.			
RFC3320-5.2-2			The dispatcher MUST report this failure to the application	MUST	OUT OF SCOPE	
			so that it can try other methods to deliver the message.			
RFC3320-6.2-1	6.2	Memory Management	The state handler MUST reject all state creation	MUST	OUT OF SCOPE	
			requests that are not accompanied by a valid compartment identifier, or if the compartment is allocated			
			0 bytes of state memory. Note that if a state creation			
			request fails due to lack of state memory then it does not			
			mean that the corresponding SigComp message is damaged;			
RFC3320-7.2-1	7.2	Accessing Stored State	Future versions of SigComp can use these locations for additional Useful Values, so a decompressor MUST NOT	MUST	OUT OF SCOPE	
			rely on these values being zero.			
]					
]					
]					
]					
DEC2220-7.0.0	-		Any remaining address in the UD/A	MUST	OUT OF SOOR	
RFC3320-7.2-2			Any remaining addresses in the UDVM memory that have not yet been initialized MUST be set to 0.	INIO9 I	OUT OF SCOPE	
]]			
]					
]					
]					
RFC3320-8.2-1	8.2	Requesting Additional Compressed	If an INPUT instruction is encountered and the P- bit has	MUST	OUT OF SCOPE	
00020 0.2 1	I	Data	changed since the last INPUT instruction, any fraction of		5. 5001 L	
	1		a byte still held by the dispatcher MUST be discarded			
			(even if the INPUT instruction requests zero bits).			
]					
]					
]					
]					
RFC3320-8.4-1	8.4	Byte copying	If this occurs, then the byte copying operation MUST be	MUST	OUT OF SCOPE	
	1	*** =	completed as if the original instruction were still in place			
			in the UDVM memory (this also applies if byte_copy_left or byte_copy_right are overwritten).			
]					
]					
]					
•			1			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
Priority Number RFC3320-8.6-1	8.6	Section Title UDVM Cycles	Functional Specification Note that the number of UDVM cycles MUST NOT be increased if a request for additional compressed data fails.	Status MUST	OUT OF SCOPE	l'est Profile
RFC3320-8.7-1	8.7	Decompression Failure	In general a dispatcher SHOULD discard the compressed message (or the compressed stream if the transport is stream-based) and any decompressed data that has been outputted but not yet passed to the application.	SHOULD	OUT OF SCOPE	
RFC3320-9.4-1	9.4.2	INPUT-BYTES	If the INPUT-BYTES is encountered after an INPUT-BITS or an INPUT-HUFFMAN instruction has been used, and the dispatcher currently holds a fraction of a byte, then the fraction MUST be discarded before any data is passed to the UDVM.	MUST	OUT OF SCOPE	
RFC3320-9.4-2	9.4.5	STATE-ACCESS	The value of state_length MUST be taken from the returned item of state in the case that the state_length operand is set to 0.	MUST	OUT OF SCOPE	
RFC3320-9.4-3	9.4.6	STATE-CREATE	Decompression failure MUST occur if more than four state creation requests are made before the END-MESSAGE instruction is encountered.	MUST	OUT OF SCOPE	
RFC3320-9.4-4	9.4.7	STATE-FREE	Decompression failure MUST occur if more than four state free requests are made before the END-MESSAGE instruction is encountered.	MUST	OUT OF SCOPE	
RFC3320-10.2-1	10.2.3	Availability Risks (Avoiding DoS Vulnerabilities)	The application MUST limit the number of packets reflected to a potential target – even if SigComp is used to generate a large amount of information from a small incoming attack packet.	MUST	OUT OF SCOPE	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3327-4-1	4	Path Header Field Definition and	As suggested therein, such values MUST include the loose- routing indicator parameter ";ir" for full compliance with [1].		NOT REQUIRED	
		Syntax	routing indicator parameter ";ir" for full compliance with [1].			
RFC3327-5.1-1	5.1	Procedures at the UA	The UA SHOULD include the option tag "path" as a header field value in all Supported header fields, and SHOULD	SHOULD	BASIC	generic_REGISTER generic_Auth_REGISTER
			include a Supported header field in all requests.			generic_re_REGISTER generic_de_REGISTER
						genenc_de_REGISTER
RFC3327-5.1-2				SHOULD	BASIC	generic_REGISTER
RFG3327-3.1-2				SHOOLD	BASIC	generic_Auth_REGISTER
						generic_re_REGISTER generic_de_REGISTER
RFC3327-5.2-1	5.2	Procedures at Intermediate	Intermediate proxies SHOULD NOT add a Path header field	SHOULD	NOT REQUIRED	
		Proxies	to a request unless the UA has indicated support for this extension with a Supported header field value.			
RFC3327-5.2-2			If the UA has indicated support and the proxy requires the registrar to support the Path extension, then the proxy	SHOULD	NOT REQUIRED	
			SHOULD insert a Requires header field value for this extension.			
			extension.			
RFC3327-5.2-3			If the UA has not indicated support for the extension and the	CHOLLD	NOT REQUIRED	
RFC3327-5.2-3			proxy requires support for it in the registrar, the proxy	SHOULD	NOT REQUIRED	
			SHOULD reject the request with a 421 response indicating a requirement for the extension.			
RFC3327-5.2-4	-		Proxies processing a REGISTER response SHOULD NOT	SHOULD	NOT REQUIRED	
			alter any Path header field values that may be present in the response.			
RFC3327-5.2-5			Proxies SHOULD only consider altering the value of a Path header field in the REGISTER response if they have the	SHOULD	NOT REQUIRED	
			credentials to correctly alter the S/MIME body to account for			
			the change.			
DE00007.6.4.4	0.4	Occasidanti : DECINE	Durthan win the Bett	011012	NOT DECLIPE	
RFC3327-6.1-1	6.1	Considerations in REGISTER Request Processing	Systems using the Path mechanism SHOULD use appropriate mechanisms (TLS, IPSEC, etc.) to provide	SHOULD	NOT REQUIRED	
			message integrity and mutual authentication.			
RFC3327-6.1-2	-		UAs SHOULD use "sips:" to request transitive protection.	SHOULD	NOT REQUIRED	
			, , , , , , , , , , , , , , , , , , , ,			
RFC3327-6.1-3	1			SHOULD	NOT REQUIRED	
			provide a protected copy of the original request to the registrar.			
						

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3327-6.1-4	Section	Section Title	In this case, the UA SHOULD include a Supported header field with a value indicating support for the Path extension in the protected copy.	SHOULD	NOT REQUIRED	restriome
RFC3327-6.1-5			Registrars receiving such as request MUST honor the Path extension only if support is indicated in the protected header field.	MUST	NOT REQUIRED	
RFC3327-6.1-6			Further, they SHOULD compare the unprotected Supported header field with the protected Supported header field and take appropriate action in the event that an intermediate has altered the message to indicate support for Path when it was not indicated by the requesting UA.	SHOULD	NOT REQUIRED	
RFC3327-6.2-1	6.2	Considerations in REGISTER Response Processing	In addition to the hop-by-hop integrity protection and mutual authentication measures suggested for REGISTER request processing in the preceding section, systems using Path header fields SHOULD implement end-to-end protection using S/MIME.	SHOULD	NOT REQUIRED	
RFC3327-6.2-2			More specifically, registrars returning a Path header field SHOULD attach a signed S/MIME of the response, and UAs receiving a REGISTER response containing a Path header field SHOULD validate the message using the S/MIME technique.	SHOULD	NOT REQUIRED	
RFC3327-6.2-3				SHOULD	NOT REQUIRED	
RFC3327-6.2-4			Furthermore, UAs receiving a Path header field in a REGISTER response SHOULD render it to the user, or (where feasible) check it programmatically.	SHOULD	NOT REQUIRED	

D: 22 N	0 "	O 4: T:4		21.1	T (B) 1	T (B 0)
Priority Number RFC3329-2.2-1	Section 2.2	Section Title Syntax	Functional Specification All the security mechanisms MUST have different "q"	Status MUST	Test Priority NOT REQUIRED	Test Profile
			values.			
RFC3329-2.2-2			All linear white spaces in the Security-Server header field MUST be replaced by a single SP before calculating or	MUST	OUT OF SCOPE	
			interpreting the digest-verify parameter.			
RFC3329-2.3-1	2.3.1	Client Initiated	If a client ends up using TLS to contact the server because it has followed the rules specified in [5], the	MUST	NOT REQUIRED	
			client MUST NOT use the security agreement procedure			
			of this specification.			
RFC3329-2.3-2			A client wishing to use the security agreement of this	MUST	BASIC	generic_REGISTER
			specification MUST add a Security-Client header field to a request addressed to its first-hop proxy (i.e., the			generic_Auth_REGISTER generic_re_REGISTER
			destination of the request is the first- hop proxy).			generic_de_REGISTER
RFC3329-2.3-3			The client SHOULD NOT add preference parameters to	SHOULD	OUT OF SCOPE	
55525 2.0 0			this list.		3. 5. 50012	
RFC3329-2.3-4			The client MUST add both a Require and Proxy-Require header field with the value "sec-agree" to its request.	MUST	BASIC	generic_REGISTER generic_Auth_REGISTER
			lifeauer field with the value set agree to its request.			generic_re_REGISTER
						generic_de_REGISTER
RFC3329-2.3-5			A server receiving an unprotected request that contains a	MUST	NOT REQUIRED	
			Require or Proxy-Require header field with the value "sec-agree" MUST respond to the client with a 494			
			(Security Agreement Required) response.			
RFC3329-2.3-6			The server MUST add a Security-Server header field to	MUST	NOT REQUIRED	
111 00020 2.0 0			this response listing the security mechanisms that the		TO THE GOINED	
			server supports.			
DE00000 0 2 7			TI MUOT IVI TO TO TO	MUOT	NOT DECLUSES	
RFC3329-2.3-7			The server MUST add its list to the response even if there are no common security mechanisms in the client's	MUST	NOT REQUIRED	
			and server's lists.			
RFC3329-2.3-8				MUST	NOT REQUIRED	
			the client's list.			
RFC3329-2.3-9			The server MUST compare the list received in the	MUST	NOT REQUIRED	
			Security-Client header field with the list to be sent in the			
			Security-Server header field.			
	J	l				

				21.1		
Priority Number RFC3329-2.3-10	Section	Section Title	Functional Specification Therefore, the server MUST add the necessary	Status MUST	Test Priority NOT REQUIRED	Test Profile
			information so that the client can initiate that mechanism			
			(e.g., a Proxy-Authenticate header field for HTTP Digest).			
RFC3329-2.3-11			When the client receives a response with a Security-	MUST	OUT OF SCOPE	
			Server header field, it MUST choose the security			
			mechanism in the server's list with the highest "q" value among all the mechanisms that are known to the client.			
			among an eno moonamono enac aro mount to eno onone			
RFC3329-2.3-12			Then, it MUST initiate that particular security mechanism	MUST	BASIC	doc_refer
			as described in Section 3.5.			
RFC3329-2.3-13				MUST	OUT OF SCOPE	
			response MUST consider the current security agreement process aborted, and MAY try to start it again by sending			
			a new request with a Security-Client header field as			
			described above.			
RFC3329-2.3-14			All the subsequent SIP requests sent by the client to that	SHOULD	BASIC	generic_Auth_REGISTER generic_re_REGISTER
			server SHOULD make use of the security mechanism initiated in the previous step.			generic_re_REGISTER generic_de_REGISTER
						generic_SUBSCRIBE
						generic_Re_SUBSCRIBE generic_INVITE
						generic_OPTIONS
						generic_BYE
RFC3329-2.3-15			These requests MUST contain a Security-Verify header field that mirrors the server's list received previously in	MUST	BASIC	generic_Auth_REGISTER generic_re_REGISTER
			the Security- Server header field.			generic_re_REGISTER
			-			generic_SUBSCRIBE
						generic_Re_SUBSCRIBE generic_INVITE
						generic_OPTIONS
						generic_BYE
RFC3329-2.3-16			These requests MUST also have both a Require and Proxy-Require header fields with the value "sec-agree".	MUST	BASIC	generic_Auth_REGISTER generic_re_REGISTER
			Troxy require reduct fields with the value 3cc agree .			generic_de_REGISTER
						generic_SUBSCRIBE generic_Re_SUBSCRIBE
						generic_Re_SUBSCRIBE generic_INVITE
						generic_OPTIONS
						generic_BYE
DE00000 00 47			TI MIOT I I I I I I I I I I I I I I I I I I	MUOT	NOT BEOLUBED	
RFC3329-2.3-17			The server MUST check that the security mechanisms listed in the Security-Verify header field of incoming	MUST	NOT REQUIRED	
			requests correspond to its static list of supported			
			security mechanisms.			
RFC3329-2.3-18	1		If modification of the list is detected, the server MUST	MUST	NOT REQUIRED	
55525 2.0 10			respond to the client with a 494 (Security Agreement			
			Required) response.			
RFC3329-2.3-19	1		This response MUST include the server's unmodified list	MUST	NOT REQUIRED	
			of supported security mechanisms.			
RFC3329-2.3-20	1			MUST	NOT REQUIRED	
			MUST remove the "sec-agree" value from both the			
			Require and Proxy-Require header fields, and then remove the header fields if no values remain.			
•		1	•			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3329-2.3-21	Section	Section Title	The user of a UA SHOULD be informed about the results		NOT REQUIRED	rest Frome
			of the security mechanism agreement.			
RFC3329-2.3-22	2.3.2	Server Initiated	If there are several Via entries, the server is not the first-	MUST	NOT REQUIRED	
			hop SIP entity, and it MUST NOT use this mechanism.			
DE00000 0 0 00				MUOT	NOT DECLIDED	
RFC3329-2.3-23			MUST challenge unprotected requests with one Via entry	MUST	NOT REQUIRED	
			regardless of the presence or the absence of any Require, Proxy-Require or Supported header fields in incoming			
			requests.			
RFC3329-2.3-24			A server that by policy requires the use of this	MUST	NOT REQUIRED	
			specification and receives a request that does not have the sec-agree option tag in a Require, Proxy-Require or			
			Supported header field MUST return a 421 (Extension			
			Required) response.			
RFC3329-2.3-25			If the request had the sec-agree option tag in a Supported header field, it MUST return a 494 (Security	MUST	NOT REQUIRED	
			Agreement Required) response.			
RFC3329-2.3-26			In both situation the server MUST also include in the	MUST	NOT REQUIRED	
11 03029 2.0 20			response a Security-Server header field listing its	WIO31	NOT REGUINED	
			capabilities and a Require header field with an option- tag "sec-agree" in it.			
RFC3329-2.3-27			The server MUST also add necessary information so that	MUST	NOT REQUIRED	
			the client can initiate the preferred security mechanism (e.g., a Proxy-Authenticate header field for HTTP Digest).			
RFC3329-2.3-28			Clients that support the extension defined in this document SHOULD add a Supported header field with a	SHOULD	NOT REQUIRED	
			value of "sec-agree".			
RFC3329-2.4-1	2.4	Security Mechanism Initiation	However, if the URI is a SIP URI, it MUST treat the	MUST	NOT REQUIRED	
			scheme as if it were sips, not sip.			
RFC3329-2.4-2			If the URI scheme is not sip, the request MUST be sent using TLS.	MUST	NOT REQUIRED	
RFC3329-2.4-3			The client MUST use the algorithm and gop parameters in	MUST	NOT REQUIRED	
			the Security-Server header field to replace the same			
			parameters in the HTTP Digest challenge.			
	ı	Į.	<u>. </u>	<u> </u>	I	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3329-2.4-4	Section	Section Title		MUST	NOT REQUIRED	rest Frome
RFC3329-2.4-5			If the IKE connection attempt fails, the agreement procedure MUST be considered to have failed, and MUST be terminated.	MUST	NOT REQUIRED	
RFC3329-2.4-6				MUST	NOT REQUIRED	
RFC3329-3-1	3	Backwards Compatibility	UA and server implementations MUST be configurable to	MUST	NOT REQUIRED	
			operate with or without this extension.			
RFC3329-5-1	5	Security Considerations	All clients that implement this specification MUST select HTTP Digest, TLS, IPsec, or any stronger method for the protection of the second request.	MUST	BASIC	generic_Auth_REGISTER
RFC3329-6-1	6	IANA Considerations	Registrations with the IANA MUST include the mechanism-name token being registered, and a pointer to a published RFC describing the details of the corresponding security mechanism.	MUST	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3455-4.1-1	4.1	The P-Associated-URI header	A UAC MUST NOT assume that the associated URIs are	MUST	OUT OF SCOPE	10011101110
			registered.			
RFC3455-4.1-2	4.1.2	Usage of the P-Associated-URI header	If the registrar supports the P-Associated-URI header extension, then the registrar MUST always insert the P-Associated-URI header field in all the 200 OK responses to a REGISTER request, regardless of whether the REGISTER was an initial registration, re-registration, or de-registration and regardless of whether there are zero or more associated URIs.	MUST	NOT REQUIRED	
RFC3455-4.1-3	4.1.2.2	Procedures at the registrar	A registrar that supports this specification MUST include a P-Associated-URI header field in the 200 OK response to a REGISTER request.	MUST	NOT REQUIRED	
RFC3455-4.1-4			The header MUST be populated with a comma-separated list of SIP or SIPS URIs which are associated to the address-of-record under registration.	MUST	NOT REQUIRED	
RFC3455-4.1-5			In case the address-of-record under registration does not have any other SIP or SIPS URIs associated, the registrar MUST include an empty P-Associated-URI header value.	MUST	NOT REQUIRED	
RFC3455-4.2-1	4.2.2.1	Procedures at the UA	A UAC MUST NOT insert a P-Called-Party-ID header field in any SIP request or response.	MUST	BASIC	generic, REGISTER generic, Auth, REGISTER generic, re, REGISTER generic, re, REGISTER generic, REGISTER generic, SUBSCRIBE generic, SUBSCRIBE generic, CANCEL generic, CANCEL generic, CANCEL generic, CANCEL generic, 200-CANCEL generic, 200-CANCEL generic, 200-CANCEL generic, 200-CANCEL generic, 200-OPTIONS generic, 200-OPTIONS generic, 200-INVITE generic, 200-INVITE generic, 200-INVITE generic, 200-INVITE generic, 200-BYE generic, 200-BYE
RFC3455-4.2-2	4.2.2.2	Procedures at the proxy	The proxy MUST populate the header value with the contents of the Request-URI present in the SIP request that the proxy received.	MUST	NOT REQUIRED	
RFC3455-4.2-3			A SIP proxy MUST NOT insert a P-Called-Party-ID header in REGISTER requests.	MUST	NOT REQUIRED	
RFC3455-4.3-1	4.3.2.1	Procedures at the UA	User agent clients SHOULD NOT insert a P-Visited-Network-ID header in any SIP message.	SHOULD	NOT REQUIRED	
RFC3455-4.3-2	43.22	Procedures at the registrar and proxy	The header MUST be populated with the contents of a text string or a token that identifies the administrative domain of the network where the proxy is operating at the user's home network.	MUST	NOT REQUIRED	

CE Page of any of the College CE	Driggity Number	Section	Section Title	Functional Consideration	Status	Toot Driority	Test Profile
Principle 1.00 Principle	Priority Number RFC3455-4.3-3	Section	Section Title		Status MUST	Test Priority NOT REQUIRED	rest Frome
## COMMAND AND AND AND AND AND AND AND AND AND				this header when forwarding the message outside the home			
## COMMAND A 3-4 ## COMMAND A							
Security of the security of th							
A power black in the state of the trace problem is a secretary to a secretary or any order of the trace of the state of th							
A power black in the state of the trace problem is a secretary to a secretary or any order of the trace of the state of th							
A power black in the state of the trace problem is a secretary to a secretary or any order of the trace of the state of th							
Security of the security of th	DE00455 4.0.4			A OTD	OLIOLII D	NOT DECUMPED	
NOSSES-14-1 15.1 16.1	RFG3435-4.3-4			delete this header when the home proxy has used the contents	SHOULD	NOT REQUIRED	
NPCSSES-44-1 4.4.2.1 Out between the formation and information states in proper date of AULIST countries for the proper date of AULIST countries for the proper date of the proper operation operation of the proper operation of the proper operation of the proper operati							
PROJECT-46-2 Approximate for the recovery of the recovery could be for the proximat				home network administrative domain.			
INFO365-46-2 A page MACE THOSE SEASON AND THOSE AND THO							
INFO365-46-2 A page MACE THOSE SEASON AND THOSE AND THO							
INFO365-46-2 A page MACE THOSE SEASON AND THOSE AND THO							
INFO365-46-2 A page MACE THOSE SEASON AND THOSE AND THO						0.UT 0.5 0.0.D.5	
NFC3455-48-2 Fine platheurer A princy MEDIT RD71 reset for notice of the proofs from outside of the Principles of the Access Hartendon (risk has been and the Principles of the Access Hartendon (risk has been and the Principles of the Access Hartendon (risk has been and the Principles of the Access Hartendon (risk has been and the Principles of the Access the	RFC3455-4.4-1	4.4.2.1	UA behavior		MUST	OUT OF SCOPE	
A persy that provides senders to the users the presy typically Mod I NOT RECURRED to sender the beams extended in the beams extended to the users the presy typically Mod I NOT RECURRED to send the beams extended to the beams extended to the sender to the				before forwarding the message outside of the proxy's domain.			
A persy that provides senders to the users the presy typically Mod I NOT RECURRED to sender the beams extended in the beams extended to the users the presy typically Mod I NOT RECURRED to send the beams extended to the beams extended to the sender to the							
A persy that provides senders to the users the presy typically Mod I NOT RECURRED to sender the beams extended in the beams extended to the users the presy typically Mod I NOT RECURRED to send the beams extended to the beams extended to the sender to the							
A persy that provides senders to the users the presy typically Mod I NOT RECURRED to sender the beams extended in the beams extended to the users the presy typically Mod I NOT RECURRED to send the beams extended to the beams extended to the sender to the							
A persy that provides senders to the users the presy typically Mod I NOT RECURRED to sender the beams extended in the beams extended to the users the presy typically Mod I NOT RECURRED to send the beams extended to the beams extended to the sender to the							
A persy that provides senders to the users the presy typically Mod I NOT RECURRED to sender the beams extended in the beams extended to the users the presy typically Mod I NOT RECURRED to send the beams extended to the beams extended to the sender to the						WAT DEALERS	
Proceedings at the Proxy	RFG3455-4.4-2	4.4.2.2	Proxy benavior		MUST	NOT REQUIRED	
Proceedings at the Proxy							
Proceedings at the Proxy							
Proceedings at the Proxy]						
Proceedings at the Proxy]						
Proceedings at the Proxy]						
Proceedings at the Proxy		1					
delete the Needer when the SSP against is formered to a SSP before it was a control of the SSP before it was a control of the SSP against the process of the needer when the SSP against the process of the needer when the SSP against the process of the needer when the same angle instance of either the OCF SHOULD with the first address of the sequence (if any) in the P- or the SSP address the same in the sequence of the needer which the first address of the sequence (if any) in the P- or the SSP address of the sequence of the needer which the sequence of the needer which the sequence of the needer which the sequence of the needer which the sequence of the needer which the sequence of the needer which the sequence of the needer which the sequence of the needer of the needer which the sequence of the needer which the s	RFC3455-4.4-3			A proxy that provides services to the user, the proxy typically	MUST	NOT REQUIRED	
RFC3455-4.5-1 4.5 The P-Charging-Function-Addresses header Addr				delete the header when the SIP signaling is forwarded to a SIP			
Addresses header or the EGP addresses, implementations SHOULD attention is sending the design data to the EGP of CP address, sturring planting to the EGP of GP of July In the EGP addresses header. PEC3455-45-2 Procedures at the Prexy of the header MUST be present in a market or response to the proxy. The present in a market or response to the proxy of the header in the administrative decision of the proxy. The message is within the administrative decision of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The message is existed the message is existed the administrative decision of the proxy. What the proxy MUST is present in a market proxy MUST remove the Pountain of the proxy, then the proxy MUST is present in a MUST NOT REQUIRED and present in a MUST NOT REQUIRED. REC3455-46-1 As The P-Charging-Vector header ICD MUST be a globally unique value. MUST NOT REQUIRED. Only one instance of the header MUST is present in a MUST NOT REQUIRED.				server located in a non-trusted administrative network domain.			
Addresses header or the EGP addresses, implementations SHOULD attention is sending the design data to the EGP of CP address, sturring planting to the EGP of GP of July In the EGP addresses header. PEC3455-45-2 Procedures at the Prexy of the header MUST be present in a market or response to the proxy. The present in a market or response to the proxy of the header in the administrative decision of the proxy. The message is within the administrative decision of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The message is existed the message is existed the administrative decision of the proxy. What the proxy MUST is present in a market proxy MUST remove the Pountain of the proxy, then the proxy MUST is present in a MUST NOT REQUIRED and present in a MUST NOT REQUIRED. REC3455-46-1 As The P-Charging-Vector header ICD MUST be a globally unique value. MUST NOT REQUIRED. Only one instance of the header MUST is present in a MUST NOT REQUIRED.							
Addresses header or the EGP addresses, implementations SHOULD attention is sending the design data to the EGP of CP address, sturring planting to the EGP of GP of July In the EGP addresses header. PEC3455-45-2 Procedures at the Prexy of the header MUST be present in a market or response to the proxy. The present in a market or response to the proxy of the header in the administrative decision of the proxy. The message is within the administrative decision of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The message is existed the message is existed the administrative decision of the proxy. What the proxy MUST is present in a market proxy MUST remove the Pountain of the proxy, then the proxy MUST is present in a MUST NOT REQUIRED and present in a MUST NOT REQUIRED. REC3455-46-1 As The P-Charging-Vector header ICD MUST be a globally unique value. MUST NOT REQUIRED. Only one instance of the header MUST is present in a MUST NOT REQUIRED.							
Addresses header or the EGP addresses, implementations SHOULD attention is sending the design data to the EGP of CP address, sturring planting to the EGP of GP of July In the EGP addresses header. PEC3455-45-2 Procedures at the Prexy of the header MUST be present in a market or response to the proxy. The present in a market or response to the proxy of the header in the administrative decision of the proxy. The message is within the administrative decision of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The message is existed the message is existed the administrative decision of the proxy. What the proxy MUST is present in a market proxy MUST remove the Pountain of the proxy, then the proxy MUST is present in a MUST NOT REQUIRED and present in a MUST NOT REQUIRED. REC3455-46-1 As The P-Charging-Vector header ICD MUST be a globally unique value. MUST NOT REQUIRED. Only one instance of the header MUST is present in a MUST NOT REQUIRED.							
Addresses header or the EGP addresses, implementations SHOULD attention is sending the design data to the EGP of CP address, sturring planting to the EGP of GP of July In the EGP addresses header. PEC3455-45-2 Procedures at the Prexy of the header MUST be present in a market or response to the proxy. The present in a market or response to the proxy of the header in the administrative decision of the proxy. The message is within the administrative decision of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The present in a market proxy SHOULD include the Pountain of the proxy. The message is existed the message is existed the administrative decision of the proxy. What the proxy MUST is present in a market proxy MUST remove the Pountain of the proxy, then the proxy MUST is present in a MUST NOT REQUIRED and present in a MUST NOT REQUIRED. REC3455-46-1 As The P-Charging-Vector header ICD MUST be a globally unique value. MUST NOT REQUIRED. Only one instance of the header MUST is present in a MUST NOT REQUIRED.							
sending the charging data to the ECF or OCF address, starting with the first addressed of the sequence of the year of the sequence of any on the P- Olarging Function Addressed header. Only one instance of the header MUST be present in a particular request or esponse. RFC3455-4.5-3 4.5.22 Procedures at the Proxy If the next hos for the message is within the administrative ad	RFC3455-4.5-1	4.5		In case there are more than a single instance of either the CCF	SHOULD	NOT REQUIRED	
Charging-Function-Addresses header. Only one instance of the header MUST be present in a MUST NOT REQUIRED particular request or response. RFC3455-4.5-3 4.5.2.2 Procedures at the Proxy If the next hop for the message is within the administrative shall be proxy should include the proxy should include the proxy should include the proxy should include the proxy should be present in the outloand. RFC3455-4.5-4 RFC3455-4.6-1 4.6 The P-Charging-Vector header CID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED.			Addresses header				
RFC3455-45-2 Only one instance of the header MUST be present in a particular request or response. RFC3455-45-3 4.5.2.2 Procedures at the Proxy If the next hop for the message is within the administrative domain of the proxy, then the proxy SHOULD include the Proximessage. RFC3455-45-4 RFC3455-45-4 RFC3455-46-1 4.6 The P-Charging-Vector header IGID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED							
Procedures at the Proxy If the next hop for the message is within the administrative domain of the proxy. Here the proxy SOULD include the P-Cherging Function Addresses header in the cutbound message. RFG3455-4.5-4 RFG3455-4.5-1 A 6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED				onarging function Addresses header.			
Procedures at the Proxy If the next hop for the message is within the administrative domain of the proxy. Here the proxy SOULD include the P-Cherging Function Addresses header in the cutbound message. RFG3455-4.5-4 RFG3455-4.5-1 A 6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED							
Procedures at the Proxy If the next hop for the message is within the administrative domain of the proxy. Here the proxy SOULD include the P-Cherging Function Addresses header in the cutbound message. RFG3455-4.5-4 RFG3455-4.5-1 A 6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED							
Procedures at the Proxy If the next hop for the message is within the administrative domain of the proxy. Here the proxy SOULD include the P-Cherging Function Addresses header in the cutbound message. RFG3455-4.5-4 RFG3455-4.5-1 A 6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED							
RFC3455-4.5-3 4.5.2.2 Procedures at the Proxy If the next hop for the message is within the administrative density of the proxy. Here the proxy. SHOULD include the P-Charging-Function-Addresses header in the outbound RFC3455-4.5-4 However, if the next hop for the message is outside the administrative density of the message is outside the administrative density of the proxy. WILST remove the P-Charging-Tunction-Addresses header. RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED RFC3455-4.6-2 Only one instance of the header MUST be present in a MUST NOT REQUIRED	RFC3455-4.5-2	1			MUST	NOT REQUIRED	
domain of the proxy, then the proxy SHOULD include the P-Charging-Function-Addresses header in the outbound message. RFC3455-4.5-4 However, if the next hop for the message is outside the administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. NOT REQUIRED RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED				particular request or response.			
domain of the proxy, then the proxy SHOULD include the P-Charging-Function-Addresses header in the outbound message. RFC3455-4.5-4 However, if the next hop for the message is outside the administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. NOT REQUIRED RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED							
domain of the proxy, then the proxy SHOULD include the P- Charging-Function-Addresses header in the outbound message. RFC3455-4.5-4 However, if the next hop for the message is outside the administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. NOT REQUIRED RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED							
domain of the proxy, then the proxy SHOULD include the P-Charging-Function-Addresses header in the outbound message. RFC3455-4.5-4 However, if the next hop for the message is outside the administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. NOT REQUIRED RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED							
domain of the proxy, then the proxy SHOULD include the P-Charging-Function-Addresses header in the outbound message. RFC3455-4.5-4 However, if the next hop for the message is outside the administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. NOT REQUIRED RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED							
domain of the proxy, then the proxy SHOULD include the P-Charging-Function-Addresses header in the outbound message. RFC3455-4.5-4 However, if the next hop for the message is outside the administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. NOT REQUIRED RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED							
Charging-Function—Addresses header in the outbound message. However, if the next hop for the message is outside the administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function—Addresses header. RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED	RFC3455-4.5-3	4.5.2.2	Procedures at the Proxy		SHOULD	NOT REQUIRED	
RFC3455-4.5-4 However, if the next hop for the message is outside the administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED							
administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED							
administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED]						
administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED]						
administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED	Ī						
administrative domain of the proxy, then the proxy MUST remove the P-Charging-Function-Addresses header. RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED]						
RFC3455-4.6-2 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED	RFC3455-4.5-4	1		However, if the next hop for the message is outside the	MUST	NOT REQUIRED	
RFC3455-4.6-1 4.6 The P-Charging-Vector header ICID MUST be a globally unique value. MUST NOT REQUIRED Only one instance of the header MUST be present in a MUST NOT REQUIRED	1						
RFC3455-4.6-2 Only one instance of the header MUST be present in a MUST NOT REQUIRED]			3 3 - 22			
RFC3455-4.6-2 Only one instance of the header MUST be present in a MUST NOT REQUIRED]						
RFC3455-4.6-2 Only one instance of the header MUST be present in a MUST NOT REQUIRED	Ī						
RFC3455-4.6-2 Only one instance of the header MUST be present in a MUST NOT REQUIRED]						
RFC3455-4.6-2 Only one instance of the header MUST be present in a MUST NOT REQUIRED]						
	RFC3455-4.6-1	4.6	The P-Charging-Vector header	ICID MUST be a globally unique value.	MUST	NOT REQUIRED	
]						
]						
]						
	Ī						
]						
]						
	RFC3455-4.6-2	1		Only one instance of the header MUST be present in a	MUST	NOT REQUIRED	
]						
]						
]						
]						
	Ī						
	<u> </u>	1		l	l		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3455-4.6-3	4.6.2.2	Procedures at the Proxy	If the next hop for the message is within the trusted domain,	SHOULD	NOT REQUIRED	restriome
			then the proxy SHOULD include the P-Charging-Vector header in the outbound message.			
			in the outboard message.			
RFC3455-6.1-1	6.1	P-Associated-URI	Therefore it is RECOMMENDED that this extension is used in a	RECOMMENDED	NOT REQUIRED	
			secured environment, where encryption of SIP messages is provided either end-to-end or hop-by-hop.			
RFC3455-6.2-1	6.2	P-Galled-Party-ID	To mitigate this problem, this extension SHOULD only be used in a secured environment, where encryption of SIP messages is	SHOULD	NOT REQUIRED	
			provided either end-to-end or hop-by-hop.			
RFC3455-6.3-1	6.3	P-Visited-Network-ID	Therefore intermediaries participating in this mechanism MUST apply a hop-by-hop integrity protection mechanism such us	MUST	NOT REQUIRED	
			IPsec or other available mechanisms in order to prevent such			
			attacks.			
DECOASE 0.4.4	0.4	D.A. N. 1.1.6	The state of the s	MUOT	NOT DECUMPED	
RFC3455-6.4-1	6.4	P-Access-Network-Info	Therefore the information MUST NOT be sent outside of the 3GPP domain.	MUST	NOT REQUIRED	
RFC3455-6.4-2			The 3GPP UA is aware of whether or not a secure association	CHOLLD	BASIC	
RFG3430=0.4=2			to the home network domain for transporting SIP signaling, is	SHOULD	BASIC	generic_REGISTER
			currently available, and as such the sensitive information carried in the P-Access-Network-Info header SHOULD NOT			
			be sent in any initial unauthenticated and unprotected requests			
			(e.g., REGISTER).			
RFC3455-6.4-3			Any UA that is using this extension and is not part of a private	SHOULD	OUT OF SCOPE	
55155 5.1 5			trusted domain should not consider the mechanism as secure	5110025	00.00000	
			and as such SHOULD NOT send sensitive information in the P-Access-Network-Info header.			
RFC3455-6.5-1	6.5	P-Charging-Function-Addresses	However, these proxies that share this information MUST have	MUST	NOT REQUIRED	
			a trust relationship.			
RFC3455-6.5-2	1		Therefore, an integrity protection mechanism such as IPsec or	MUST	NOT REQUIRED	
			other available mechanisms MUST be applied in order to prevent such attacks.			
			provinciaudi accadina.			
RFC3455-6.6-1	6.6	P-Charging-Vector	However, these proxies that share this information MUST have	MUST	NOT REQUIRED	
			a trust relationship.			
RFC3455-6.6-2	1		Therefore, an integrity protection mechanism such as IPsec or	MUST	NOT REQUIRED	
			other available mechanisms MUST be applied in order to			
			prevent such attacks.			
L	l			l		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3485-2-1	2	Design considerations	The static dictionary is unique and MUST be available in all SigComp implementations for SIP/SDP.		OUT OF SCOPE	

Duiguite: Neurobau	Continu	Continu Title	Functional Consideration	Ctatus	Took Dujovity	Took Drofile
Priority Number RFC3486-3-1	Section 3	Section Title SigComp implementations for SIP	Functional Specification Every SIP implementation that supports SigComp MUST	Status MUST	Test Priority BASIC	Test Profile doc_reference
			implement the procedures described in this document.			-
DE00100 1 1						
RFC3486-4-1	4	Sending a Request to a Server	If the next-hop URI contains the parameter comp=sigcomp, the client SHOULD compress the request	SHOULD	BASIC	UE-SC-B-1-AKA UE-SC-B-2-AKA
			using SigComp as defined in [2].			
RFC3486-4-2			If the next-hop URI is a SIPS URI, the request SHOULD be compressed before it is passed to the TLS layer.	SHOULD	NOT REQUIRED	
			be compressed before it is passed to the TES layer.			
RFC3486-4-3			A client MUST NOT send a compressed request to a	MUST	NOT REQUIRED	
			server if it does not know whether or not the server supports SigComp.			
Ī			Supports Orgovinip.			
Ī						
Ī						
RFC3486-4-4			Regardless of whether the request is sent compressed or	SHOULD	BASIC	UE-SC-B-1-AKA
11 00400 4-4			not, if a client would like to receive subsequent requests	SHOOLD	2,1010	OF 30 B I WW
			within the same dialog in the UAS->UAC direction compressed, this client SHOULD add the parameter			
			comp=sigcomp to the URI in the Contact header field if it			
			is a user agent client.			
RFC3486-4-5			If the client is a proxy, it SHOULD add the parameter	SHOULD	NOT REQUIRED	
			comp-sigcomp to its URI in the Record-Route header field.			
RFC3486-4-6			If a user agent client sends a compressed request, it	SHOULD	BASIC	UE-SC-B-1-AKA
			SHOULD add the parameter comp=sigcomp to the URI in			
			the Contact header field.			
DE00400 4 7				OLIOLII D	NOT DECUMPED	
RFC3486-4-7			If a proxy that Record-Routes sends a compressed request, it SHOULD add comp-sigcomp to its URI in the	SHOULD	NOT REQUIRED	
			Record-Route header field.			
Ī						
Ī						
Ī						
Ī						
RFC3486-4-8	1		If a client sends a compressed request, it SHOULD add	SHOULD	BASIC	UE-SC-B-1-AKA
Ī			the parameter comp=sigcomp to the topmost entry of the Via header field.			UE-SC-B-2-AKA
Ī						
Ī						
Ī						
Ī						
Ī						
RFC3486-4-9			If a client does not know whether or not the server	SHOULD	NOT REQUIRED	
Ī			supports SigComp, but in case the server supported it, it			
1			would like to receive compressed responses, this client SHOULD add the parameter comp-sigcomp to the			
Ī			topmost entry of the Via header field.			
Ī						
Ī						
Ī						
DE00406 44 4	4.1	Obtaining Old Old Care	To this case the alliest OUGUE D	CHOLLIS	NOT DECLURED	
RFC3486-4.1-1	4.1	Obtaining a SIP or SIPS URI with comp=sigcomp	In this case, the client SHOULD send an uncompressed OPTIONS request to its outbound proxy.	SHOULD	NOT REQUIRED	
		,				
Ī						
Ī						
Ī						

_						
Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3486-5-1	5	Sending a Response to a Client	If the topmost Via header field contains the parameter comp=sigcomp, the response SHOULD be compressed.	SHOULD	BASIC	UE-SC-B-1-AKA UE-SC-B-2-AKA
RFC3486-5-2			Otherwise, the response MUST NOT be compressed.	MUST	NOT REQUIRED	
RFC3486-5-3			If this URI contains the parameter comp=sigcomp, the proxy SHOULD add comp=sigcomp to its entry in the Record–Route header field.	SHOULD	NOT REQUIRED	
RFC3486-5-4			If this URI does not contain the parameter comp=sigcomp, the proxy SHOULD remove comp=sigcomp (if it is present) from its entry in the Record- Route header field.	SHOULD	NOT REQUIRED	
RFC3486-5-5			The same way, a user agent server SHOULD add comp-sigcomp to the Contact header field of the response if the URI of the next upstream hop in the route set contained the parameter comp-sigcomp.	SHOULD	BASIC	UE-SC-B-2-AKA
RFC3486-7-1	7	Error Situations	If a SIP client sends a compressed request and the client transaction times out without having received any response, the client SHOULD retry the same request without using compression.	SHOULD	NOT REQUIRED	
RFC3486-7-2			If the compressed request was sent over a TCP connection, the client SHOULD close that connection and open a new one to send the uncompressed request.	SHOULD	NOT REQUIRED	
RFC3486-11-1	11	IANA Considerations	The IANA Considerations section of the RFC MUST include the following information, which appears in the IANA registry along with the RFC number of the publication.	MUST	NOT REQUIRED	
RFC3486-11-2			Token value to be used. The token MAY be of any length, but SHOULD be no more than ten characters long.	SHOULD	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3608-5-1	5	Syntax	Note that the Service-Route header field values MUST	MUST	NOT REQUIRED	Test Flome
		,	conform to the syntax of a Route element as defined in [3].			
DE00000 5 0				LUI OT	NOT DECLUDED	
RFC3608-5-2			As suggested therein, such values MUST include the loose- routing indicator parameter ";hr" for full compliance with [3].	MUST	NOT REQUIRED	
			routing indicator parameter ,ii for rail compliance that [o].			
RFC3608-6.1-1	6.1	Procedures at the UA		SHOULD	OUT OF SCOPE	
			registration expires and the UA chooses not to re-register, the UA SHOULD discard any stored service route for that			
			address-of-record.			
RFC3608-6.1-2			The UA MUST preserve the order, in case there is more	MUST	NOT REQUIRED	
			than one Service-Route header field or header field value.			
DE00000 C 1 C			Have the first to the second of the second o	MUOT	NOT DECLURES	
RFC3608-6.1-3			However, for the result to function, the combination MUST provide valid routing in the local environment.	MUST	NOT REQUIRED	
			provide valid rodding in the local environment.			
RFC3608-6.2-1	6.2	Procedures at the Proxy	Consequently, intermediate proxies SHOULD NOT alter the	SHOULD	NOT REQUIRED	
			value of Service-Route in REGISTER responses, and if they	1		
			do, the UA MUST NOT be required to accept the alteration.			
DE00000 0 0 0				MUOT	OUT OF SCOPE	
RFC3608-6.2-2				MUST	OUT OF SCOPE	
RFC3608-6.2-3	1		Instead of following the procedure in [3], proxies used with	SHOULD	NOT REQUIRED	
			Service-Route that are inserting Record-Route or Path header field values SHOULD record not one but two route			
			values when processing the request.			
RFC3608-6.3-1	6.3	Procedures at the Registrar	A REGISTER operation performing a Fetching Bindings	SHOULD	NOT REQUIRED	
IN 03000-0.3-1	0.3	i rocedures at the registrar	(i.e., no Contact header field is present in the request)	SHOULD	NO I NEWUKED	
			SHOULD return the same value of Service-Route as			
			returned in the corresponding previous REGISTER response for the address-of-record in question.			
			response for the address-of-record in question.			
RFC3608-6.3-2	1		Note that the inserted Service-Route element(s) MUST	MUST	NOT REQUIRED	
			conform to the syntax of a Route element as defined in [3].			
	1					
RFC3608-6.3-3	1		As suggested therein such routs claments MICT include	MUST	NOT REQUIRED	
1/1 03000-0.3-3			As suggested therein, such route elements MUST include the loose-routing indicator parameter ";lr" for full compliance		NO I NEWUKED	
			with [3].			
Ī						
Ī						
						L.

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3608-7-1	7	Security Considerations	Systems using Service-Route SHOULD provide hop-by-hop message integrity and mutual authentication.	SHOULD	NOT REQUIRED	
RFC3608-7-2			UAs SHOULD request this support by using a "sips:" URI.	SHOULD	NOT REQUIRED	
RFC3608-7-3			Registrars returning a Service-Route MUST implement end- to-end protection using S/MIME and SHOULD use S/MIME to protect all such responses.	MUST	NOT REQUIRED	
RFC3608-7-4				SHOULD	NOT REQUIRED	
RFC3608-7-5			UAs receiving Service-Route SHOULD authenticate attached S/MIME bodies if present.	SHOULD	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3680-4.5-1	4.5	NOTIFY Bodies	All subscribers and notifiers MUST support the "application/reginfo+xml" format described in Section 5.	MUST	NOT REQUIRED	
DE00000 4 5 0			If the header field is seened it MUOT include	MUOT	NOT DECLUDED	
RFC3680-4.5-2			If the header field is present, it MUST include "application/reginfo+xml", and MAY include any other types	MUST	NOT REQUIRED	
			capable of representing registration information.			
RFC3680-4.5-3	1		Of course, the notifications generated by the server MUST	MUST	NOT REQUIRED	
111 00000-4.5-5			be in one of the formats specified in the Accept header field	IWOOT	NOT REQUIRED	
			in the SUBSCRIBE request.			
RFC3680-4.6-1	4.6	Notifier Processing of	Therefore, all subscriptions to it SHOULD be authenticated	SHOULD	BASIC	reference
		SUBSCRIBE Requests	and authorized before approval.			(UE-RG-B-1-AKA, UE-RG-B-1-DIP)
						oz no s i sii y
RFC3680-4.6-2	†			RECOMMENDE	OUT OF SCOPE	
			to their own registration state.	D		
RFC3680-4.7-1	4.7.1	The Registration State Machine		MUST NOT	NOT REQUIRED	
			reported to a subscriber in a NOTIFY request.			
RFC3680-4.7-2	4.7.2	Applying the state machine		MUST NOT	NOT REQUIRED	
			case.			
RFC3680-4.7-3	1			RECOMMENDE D	NOT REQUIRED	
			RECOMMENDED that notifications contain information	D		
			about those contacts which have changed state (and thus triggered a notification), instead of delivering the current			
			state of every contact in all registrations.			
RFC3680-4.7-4]		However, notifications triggered as a result of a fetch operation (a SUBSCRIBE with Expires of 0) SHOULD result		NOT REQUIRED	
			in the full state of all contacts for all registrations to be			
			present in the NOTIFY.			
RFC3680-4.9-1	4.9	Handling of Forked Requests	As a result, a subscriber MUST NOT create multiple dialogs as a result of a single subscription request.	MUST NOT	NOT REQUIRED	
			3 ,1			
B500000 : ::: :	1.10	D (DE00:	NOT DESCRIPTION	
RFC3680-4.10-1	4.10	Rate of Notifications	As a result, it is RECOMMENDED that the server not generate notifications for a single subscriber at a rate faster	RECOMMENDE D	NOT REQUIRED	
			than once every 5 seconds.			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC3680-5.1-1	5.1	Structure of Registration Information	Registration information is an XML document [4] that MUST be well-formed and SHOULD be valid.	MUST	NOT REQUIRED	
RFC3680-5.1-2	-			SHOULD	NOT REQUIRED	
RFC3680-5.1-3			Registration information documents MUST be based on	MUST	NOT REQUIRED	
KF C3000-5. 1-3			XML 1.0 and MUST be encoded using UTF-8.	IVIOST	NOT REQUIRED	
RFC3680-5.1-4				MUST	NOT REQUIRED	
RFC3680-5.1-5	1		The registration information for a particular address-of-	MUST	NOT REQUIRED	
			record MUST be contained within a single "registration" element; it cannot be spread across multiple "registration"			
			elements within a document.			
RFC3680-5.1-6			Other elements from different namespaces MAY be present	MUST	OUT OF SCOPE	
N 03000-3.1-0			for the purposes of extensibility; elements or attributes from unknown namespaces MUST be ignored.	WOOT	001 01 3001 L	
			unknown namespaces wos i be ignored.			
RFC3680-5.1-7			There are two attributes associated with the "reginfo" element, both of which MUST be present:	MUST	NOT REQUIRED	
			·			
RFC3680-5.1-8			Versions MUST be representable using a 32 bit integer.	MUST	NOT REQUIRED	
RFC3680-5.1-9	-		Other elements from different namespaces MAY be present	MUST	OUT OF SCOPE	
			for the purposes of extensibility; elements or attributes from unknown namespaces MUST be ignored.			
RFC3680-5.1-10			There are three attributes associated with the "registration" element, all of which MUST be present:	MUST	NOT REQUIRED	
RFC3680-5.1-11	1		It MUST be unique amongst all other id attributes present in other registration elements conveyed to the subscriber	MUST	NOT REQUIRED	
			within the scope of their subscription.			
	j	I				

## C3803.5.112 Proc of California Proc of Cali	Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
THE CAME OF A THE CONTROL OF THE CON	RFC3680-5.1-12	Gootion	Coolion Haio	In particular, if two URI identifying an address-of-record			rocerromo
APPCOMISS 5-1-19 THE CORRES 5-1-10 THE CORRES 5-1				differ after their canonicalization according to the			
Fig. 1980 5-110 Fig. 1				attributes in the "registration" elements for those addresses-			
NOT CARROLL to range amongs at other of encoded by the present of				of-record MUST differ.			
Septimental content of the content o							
NOT CARROLL to range amongs at other of encoded by the present of							
NOT CARROLL to range amongs at other of encoded by the present of	DE00000 5 4 40			Court and the injuries from the injuries from	MUOT	NOT DECLUDED	
Other elemental layer different gravespools (ANT by preceding AUS) OF CRISIO-6.1-14 The purposes of observed significant gravespools (ANT by preceding AUS) OF CRISIO-6.1-10 There are severed significant security of the severed significant security of the security of	RFC3080-5.1-13			a particular address-of-record MUST be the same across all	MUST	NOT REQUIRED	
FFC3893.5.1.15 There are avoised information from previous Number of extended with the "contact" NUST NOT REQUIRED RECURS to survivo an amount of the first of the survivo and the survivo a				notifications sent within the subscription.			
FFC3893.5.1.15 There are avoised information from previous Number of extended with the "contact" NUST NOT REQUIRED RECURS to survivo an amount of the first of the survivo and the survivo a							
FFC3893.5.1.15 There are avoised information from previous Number of extended with the "contact" NUST NOT REQUIRED RECURS to survivo an amount of the first of the survivo and the survivo a							
FFC3890.5.1.15 There are average allertoxics and other than 'contact' of the green. FFC3890.5.1.15 There are average allertoxics and other than 'contact' of the green. FFC3890.5.1.15 There are average allertoxics and other than 'contact' of the green. FFC3890.5.1.15 FFC3890.5.1.16 FFC3890.5.1.17 In particular, if they URT for loss contacts differ (based on the green of the green of the green of the green on the green of the green of the green on the green of t							
FFC3890.5.1.15 There are average allertoxics and other than 'contact' of the green. FFC3890.5.1.15 There are average allertoxics and other than 'contact' of the green. FFC3890.5.1.15 There are average allertoxics and other than 'contact' of the green. FFC3890.5.1.15 FFC3890.5.1.16 FFC3890.5.1.17 In particular, if they URT for loss contacts differ (based on the green of the green of the green of the green on the green of the green of the green on the green of t							
There are several stillulate secondard with Performance Performanc	RFC3680-5.1-14			Other elements from different namespaces MAY be present for the purposes of extensibility: elements or attributes from	MUST	OUT OF SCOPE	
##C1860 6.1-16 ##C1860 6.1-16				unknown namespaces MUST be ignored.			
##C1860 6.1-16 ##C1860 6.1-16							
##C1860 6.1-16 ##C1860 6.1-16							
##C1860 6.1-16 ##C1860 6.1-16							
##C1860 6.1-16 ##C1860 6.1-16							
RECISION 5. 1-16 RECISION 5. 1-16 RECISION 5. 1-16 RECISION 5. 1-16 RECISION 5. 1-17 RECISION 5. 1-17 RECISION 5. 1-17 RECISION 5. 1-18 RECISION 5. 1-22 RECISION 5.	RFC3680-5.1-15			There are several attributes associated with the "contact"	MUST	NOT REQUIRED	
APC3680-5.1-17 In particular, if the URI for two contacts differ (based on the MUST VIRIOUS CONTROL OF The subscription of the subscription of the subscription of the Science of the Sci				element which wost be present.			
APC3680-5.1-17 In particular, if the URI for two contacts differ (based on the MUST VIRIOUS CONTROL OF The subscription of the subscription of the subscription of the Science of the Sci							
APC3680-5.1-17 In particular, if the URI for two contacts differ (based on the MUST VIRIOUS CONTROL OF The subscription of the subscription of the subscription of the Science of the Sci							
APC3680-5.1-17 In particular, if the URI for two contacts differ (based on the MUST VIRIOUS CONTROL OF The subscription of the subscription of the subscription of the Science of the Sci							
APC3680-5.1-17 In particular, if the URI for two contacts differ (based on the MUST VIRIOUS CONTROL OF The subscription of the subscription of the subscription of the Science of the Sci							
This requirement is at SHOULD strength, and not MUST This requirement is at SHOULD strength, and not MUST This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE This requirement is at SHOULD strength, and not MUST AND SCOPE AND SCOPE MUST AND TRECUIRED NOT RECUIRED	RFC3680-5.1-16			It MUST be unique amongst all other id attributes present in	MUST	NOT REQUIRED	
In particular, if the URI for two contacts differ (based on the MAST NOT REQUIRED URI comparison rules in RFC 2391 [1]), the ist attributes for those contacts MAST differ. RFC3890-5, 1-18 RFC3890-5, 1-18 RFC3890-5, 1-21 RFC3890-5, 1-22 If the event attribute has a value of shortened, the "septies" MAST OUT OF SCOPE If the event attribute has a value of shortened, the "septies" MAST OUT OF SCOPE RFC3890-5, 1-22 If the event attribute has a value of shortened, the "septies" MAST NOT REQUIRED If the event attribute has a value of shortened, the "septies" MAST NOT REQUIRED RFC3890-5, 1-22 If the event attribute has a value of shortened, the "septies" MAST NOT REQUIRED RFC3890-5, 1-22							
URIC comparison rules in RFC 3281 (1)), the lid attributes for those contacts MUST differ. Powerver, unlike the id attribute for an address- of-record if SHOULD NOT REQUIRED to URI for two contacts are the same, their id attributes SHOULD be the same across notifications. RFC3680-5.1-19 This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement.				are scope of their subscription.			
URIC comparison rules in RFC 3281 (1)), the lid attributes for those contacts MUST differ. Powerver, unlike the id attribute for an address- of-record if SHOULD NOT REQUIRED to URI for two contacts are the same, their id attributes SHOULD be the same across notifications. RFC3680-5.1-19 This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement.							
URIC comparison rules in RFC 3281 (1)), the lid attributes for those contacts MUST differ. Powerver, unlike the id attribute for an address- of-record if SHOULD NOT REQUIRED to URI for two contacts are the same, their id attributes SHOULD be the same across notifications. RFC3680-5.1-19 This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement.							
URIC comparison rules in RFC 3281 (1)), the lid attributes for those contacts MUST differ. Powerver, unlike the id attribute for an address- of-record if SHOULD NOT REQUIRED to URI for two contacts are the same, their id attributes SHOULD be the same across notifications. RFC3680-5.1-19 This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement.							
URIC comparison rules in RFC 3281 (1)), the lid attributes for those contacts MUST differ. Powerver, unlike the id attribute for an address- of-record if SHOULD NOT REQUIRED to URI for two contacts are the same, their id attributes SHOULD be the same across notifications. RFC3680-5.1-19 This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement.	DEC3680-5 1-17			In particular, if the LIDI for two contacts differ /hased on the	MUST	NOT PEOLIPED	
However, unlike the id attribute for an address- of-record, if SHOULD NOT REQUIRED the URI for two contacts are the same, their id attributes SHOULD be the same across notifications. This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3880-5.1-20 MUST OUT OF SCOPE RFC3880-5.1-21 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MIST requirement.	N 03000-3.1-17			URI comparison rules in RFC 3261 [1]), the id attributes for	IMOS1	NOT REQUIRED	
the URI for two contacts are the same, their id attributes SHOULD be the same across notifications. This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED				those contacts MUST differ.			
the URI for two contacts are the same, their id attributes SHOULD be the same across notifications. This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
the URI for two contacts are the same, their id attributes SHOULD be the same across notifications. This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
the URI for two contacts are the same, their id attributes SHOULD be the same across notifications. This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
the URI for two contacts are the same, their id attributes SHOULD be the same across notifications. This requirement is at SHOULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
This requirement is at SHCULD strength, and not MUST strength, and not MUST strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE RFC3680-5.1-21 If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED	RFC3680-5.1-18			the URI for two contacts are the same, their id attributes	SHOULD	NOT REQUIRED	
strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 MUST OUT OF SCOPE RFC3680-5.1-21 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE WIST OUT OF SCOPE If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED				SHOULD be the same across notifications.			
strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 MUST OUT OF SCOPE RFC3680-5.1-21 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE WIST OUT OF SCOPE If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 MUST OUT OF SCOPE RFC3680-5.1-21 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE RFC3680-5.1-22 If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 MUST OUT OF SCOPE RFC3680-5.1-21 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE RFC3680-5.1-22 If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
strength, since it is difficult to compute such an ID as a function of the URI without retaining additional state. RFC3680-5.1-20 MUST OUT OF SCOPE RFC3680-5.1-21 No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE RFC3680-5.1-22 If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
RFC3680-5.1-20 MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE RFC3680-5.1-22 If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED	RFC3680-5.1-19				SHOULD	OUT OF SCOPE	
No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED				function of the URI without retaining additional state.			
No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
No hash function applied to the URI can, in fact, meet a MUST OUT OF SCOPE MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED	RFC3680-5.1-20				MUST	OUT OF SCOPE	
MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
MUST requirement. If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED							
RFC3680-5.1-22 If the event attribute has a value of shortened, the "expires" MUST NOT REQUIRED	RFC3680-5.1-21			No hash function applied to the URI can, in fact, meet a	MUST	OUT OF SCOPE	
				MUST requirement.			
	RFC3680-5.1-22			If the event attribute has a value of shortened, the "expires"	MUST	NOT REQUIRED	
i i i i i i i i i i i i i i i i i i i							
					<u> </u>		

Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
				NOT REQUIRED	
5.2	Document	the "version" attribute from the "reginfo" element in the first	MUST	OUT OF SCOPE	
_		the local version number, the local version number is set to the value in the new document, the document is processed, and the subscriber SHOULD generate a refresh request to	SHOULD	OUT OF SCOPE	
7			SHOULD	BASIC	reference (UE-RG-B-1-AKA, UE-RG-B-1-DIP)
-		ensure confidentiality, message integrity and verification of	SHOULD	NOT REQUIRED	
		5.2 Computing Registrations from the Document 7 Security Considerations	If the event attribute has a value of probation, the "retry-after" attribute MUST be present. Computing Registrations from the The version number MUST be initialized with the value of the "version" attribute from the "reginfo" element in the first document received. If the value in the document is more than one higher than the local version number, the local version number is set to the value in the new document, the document is processed, and the subscriber SHOULD generate a refresh request to trigger a full state notification. Security Considerations Subscriptions to this event package SHOULD be authenticated and authorized according to local policy. In addition, notifications SHOULD be sent in such a way to ensure confidentiality, message integrity and verification of subscriber identity, such as sending subscriptions and notification using a SIPS VRL or protecting the notification and notifications using a SIPS VRL or protecting the notification of subscriber identity, such as sending subscriptions and notifications using a SIPS VRL or protecting the notification of subscriber identity, such as sending subscriptions and notifications using a SIPS VRL or protecting the notification subscriber identity.	If the event attribute has a value of probation, the "retry- after" attribute MUST be present. Computing Registrations from the The version number MUST be initialized with the value of the "version" attribute from the "reginfo" element in the first document eceived. If the value in the document is more than one higher than the local version number, the local version number is set to the value in the new document, the document is processed, and the subscriber SHOULD generate a refresh request to trigger a full state notification. Security Considerations Subscriptions to this event package SHOULD be authenticated and authorized according to local policy. SHOULD In addition, notifications SHOULD be sent in such a way to ensure confidentiality, message integrity and verification of subscriber identity, such as sending subscriptions and notifications using a SHSVIRL propreticing the notification	If the event attribute has a value of probation, the "retry-after" attribute MUST be present. MUST NOT REQUIRED

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC4320-4.1-1	4.1		An SIP element MUST NOT send any provisional response with a Status-Code other than 100 to a non-INVITE request.	MUST	OUT OF SCOPE	
RFC4320-4.1-2			An SIP element MUST NOT respond to a non-INVITE request with a Status-Code of 100 over any unreliable transport, such as UDP, before the amount of time it takes a client transaction's Timer E to be reset to T2.	MUST	NOT REQUIRED	
RFC4320-4.1-3			Without regard to transport, an SIP element MUST respond to a non-INVTE request with a Status-Code of 100 if it has not otherwise responded after the amount of time it takes a client transaction's Timer E to be reset to T2.	MUST	OUT OF SCOPE	
RFC4320-4.2-1	4.2	Action 2	A transaction-stateful SIP element MUST NOT send a response with Status-Code of 408 to a non-INVITE request.	MUST	OUT OF SCOPE	
RFC4320-4.2-2			A transaction-stateful SIP proxy MUST NOT send any response to a non-INVITE request unless it has a matching server transaction that is not in the Terminated state.	MUST	OUT OF SCOPE	

## COSSESS 5 1 September Proceedings Proceedings Proceedings Procedings Procedings Proceedings Proceedings Proceding	B: " N .	0 11	0 " =""		21.1	T (B: 1	T (B (II
Processing Pro	Priority Number RFC4566-4.1-1	Section 4.1	Section Title Media and Transport Information	Functional Specification By default, this SHOULD be the remote address and	Status SHOULD	Test Priority OUT OF SCOPE	Test Profile
TREASES 2.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.2 APPC			, , , , , , , , , , , , , , , , , , ,				
TREASES 2.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.2 APPC							
TREASES 2.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.2 APPC							
TREASES 2.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.2 APPC							
TREASES 2.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.2 APPC							
TREASES 2.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.2 APPC							
TREASES 2.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.1 So COP Specification APPCASSES 5.1 APPCASSES 5.2 APPC	REC4566-4 1-2			Some media types may redefine this behaviour, but	RECOMMENDE	OUT OF SCOPE	
SPECIOSE 5.1 SOP Specification When higher higher year and consideration and consequence of the process of th	N 04300-4.1-2			this is NOT RECOMMENDED since it complicates		001 01 3001 2	
Transistion (NAT) of ferward print reads (NAT				implementations (including middleboxes that must			
PPC-1496-5-3 Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST OWNER, 2000-09710 Some interes in specific decidence are INCUPIED, and all MUST oppose in earthy in the area of the MUST Withingson NLIST NOT all MUST oppose in earthy in the area of				Translation (NAT) or firewall pinholes).			
PPC-1496-5-3 Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST OWNER, 2000-09710 Some interes in specific decidence are INCUPIED, and all MUST oppose in earthy in the area of the MUST Withingson NLIST NOT all MUST oppose in earthy in the area of							
PPC-1496-5-3 Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST OWNER, 2000-09710 Some interes in specific decidence are INCUPIED, and all MUST oppose in earthy in the area of the MUST Withingson NLIST NOT all MUST oppose in earthy in the area of							
PPC-1496-5-3 Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST OWNER, 2000-09710 Some interes in specific decidence are INCUPIED, and all MUST oppose in earthy in the area of the MUST Withingson NLIST NOT all MUST oppose in earthy in the area of							
PPC-1496-5-3 Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST Withingson NLIST NOT be used on wither also of the MUST OWNER, 2000-09710 Some interes in specific decidence are INCUPIED, and all MUST oppose in earthy in the area of the MUST Withingson NLIST NOT all MUST oppose in earthy in the area of	REC4566-5-1	5	SDP Specification	where <type> MUST be exactly one case-significant</type>	MUST	OUT OF SCOPE	
PFC4595-5-2 Witherspace MUST NOT to used on either side of the MUST BASIC parents, ANTIE servers, 200 NVIII generic, 200-07TONS PFC4595-5-3 Some lines in each description are REQUIRED and form are CPLIFED and CPLIFED and C				character and <value> is structured text whose format</value>			
### Sign. Si				depends on <type>.</type>			
### Sign. Si							
### Sign. Si							
### Sign. Si							
### Sign. Si							
### Sign. Si	RFC4566-5-2			Whitespace MUST NOT be used on either side of the	MUST	BASIC	generic INVITE
Some lines in each description are RECUIRED and RECUIRED and the order given have fine fixed adder greaty entrances error detection and allows for a simple parser). RECEIGGS 5.4 The set of type letters is deliberately amail and not intended to be extended and not intended to be extended to be extended and not intended to be extended to the extended to be extended to be extended to be extended to the extended to be extended to the extended to be extended to the extended t							generic_200-INVITE
SET-CASSIGS-5-6 The set of type letters is, deliberably small and not interested. An SDP parser MUST completely gince any attribute it doesn't understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand. An SDP parser MU							generic_200-OPTIONS
SET-CASSIGS-5-6 The set of type letters is, deliberably small and not interested. An SDP parser MUST completely gince any attribute it doesn't understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand. An SDP parser MU							
SET-CASSIGS-5-6 The set of type letters is, deliberably small and not interested. An SDP parser MUST completely gince any attribute it doesn't understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand. An SDP parser MU							
SET-CASSIGS-5-6 The set of type letters is, deliberably small and not interested. An SDP parser MUST completely gince any attribute it doesn't understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand. An SDP parser MU							
SET-CASSIGS-5-6 The set of type letters is, deliberably small and not interested. An SDP parser MUST completely gince any attribute it doesn't understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand. An SDP parser MU							
SET-CASSIGS-5-6 The set of type letters is, deliberably small and not interested. An SDP parser MUST completely gince any attribute it doesn't understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and situation that contains a step letter that it does not understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand indices and understand. An SDP parser MUST indices and understand. An SDP parser MU	RFC4566-5-3			Some lines in each description are REQUIRED and	REQUIRED	BASIC	generic INVITE
RFC4596-5-8 The set of type letters is deliborately small and not interested to be extensible. — an SDP parser MUST completely ginner any session description that contains a type letter that if does not understand. An SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AN SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AN SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AN SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AN SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AN SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AN SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AN SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AN SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED AND THE SEQUENCE OF THE STATE				some are OPTIONAL, but all MUST appear in exactly			generic_200-INVITE
AFC4596-5-6 The set of type letters is deliberately small and not intended to be externable— an SIDP parser MUST completely general, 200 OPTIONS AVST NOT REQUIRED							generic_200-OPTIONS
RFC4566-5-6 The set of type letters is deliborately small and not inflored to be referrable—and SDP parson fullST completely common any session descriptor that contains a type letter that if does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it doesn't understand. An SDP parson fullST agnore any attribute it doesn't understand. FFC4566-5-6 The sequence CRLF (0x000a) is used to end a record, SHOULD although parsons SHOULD be loterant and also accept records terminated with a single newline character. FFC4566-5-8 High **Parsons strained** is not present these context. High **Institute is a not present these context. High **Institute is a not present these context. High **Institute is a not present these context. High **Institute is not present these context. High **Institute is not present as contenting (SPO 00046) the interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED				oner detection and discrete for a comple pareet).			
RFC4566-5-6 The set of type letters is deliborately small and not inflored to be referrable—and SDP parson fullST completely common any session descriptor that contains a type letter that if does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it doesn't understand. An SDP parson fullST agnore any attribute it doesn't understand. FFC4566-5-6 The sequence CRLF (0x000a) is used to end a record, SHOULD although parsons SHOULD be loterant and also accept records terminated with a single newline character. FFC4566-5-8 High **Parsons strained** is not present these context. High **Institute is a not present these context. High **Institute is a not present these context. High **Institute is a not present these context. High **Institute is not present these context. High **Institute is not present as contenting (SPO 00046) the interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
RFC4566-5-6 The set of type letters is deliborately small and not inflored to be referrable—and SDP parson fullST completely common any session descriptor that contains a type letter that if does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it doesn't understand. An SDP parson fullST agnore any attribute it doesn't understand. FFC4566-5-6 The sequence CRLF (0x000a) is used to end a record, SHOULD although parsons SHOULD be loterant and also accept records terminated with a single newline character. FFC4566-5-8 High **Parsons strained** is not present these context. High **Institute is a not present these context. High **Institute is a not present these context. High **Institute is a not present these context. High **Institute is not present these context. High **Institute is not present as contenting (SPO 00046) the interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
RFC4566-5-6 The set of type letters is deliborately small and not inflored to be referrable—and SDP parson fullST completely common any session descriptor that contains a type letter that if does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it doesn't understand. An SDP parson fullST agnore any attribute it doesn't understand. FFC4566-5-6 The sequence CRLF (0x000a) is used to end a record, SHOULD although parsons SHOULD be loterant and also accept records terminated with a single newline character. FFC4566-5-8 High **Parsons strained** is not present these context. High **Institute is a not present these context. High **Institute is a not present these context. High **Institute is a not present these context. High **Institute is not present these context. High **Institute is not present as contenting (SPO 00046) the interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
RFC4566-5-6 The set of type letters is deliborately small and not inflored to be referrable—and SDP parson fullST completely common any session descriptor that contains a type letter that if does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it does not understand. An SDP parson fullST agnore any attribute it doesn't understand. An SDP parson fullST agnore any attribute it doesn't understand. An SDP parson fullST agnore any attribute it doesn't understand. FFC4566-5-6 The sequence CRLF (0x000a) is used to end a record, SHOULD although parsons SHOULD be loterant and also accept records terminated with a single newline character. FFC4566-5-8 High **Parsons fullST be integreted as containing ISD 0x0046 characters in UTF-8 encoding (the presence of the far-schares) in UTF-8 encoding (the presence of the far	RFC4566-5-4				MUST	BASIC	generic INVITE
The set of type letters is deliberately small and not intended to be extensible — an SDP parser MUST completely ignore any session description that contains a type letter that it does not understand. An SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED understand. An SDP parser MUST ignore any attribute it doesn't MUST NOT REQUIRED understand. The sequence CRLF ((0:000a)) is used to end a record. SHOULD attribute it doesn't understand also accept records terminated with a single newline character. The sequence CRLF (0:000a) is used to end a record. SHOULD NOT REQUIRED attribute terminated with a single newline character. If the "archarest" attribute is not present, these octet strings MUST be interpreted as containing ISO-10046 characters in UTF-8 encoding (the presence of the "archarest" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with (1), MUST NOT REQUIRED							generic_200-INVITE
Intended to be extensible — an SDP parser MUST completely ignore any ession description that contains a type letter that it does not understand. An SDP parser MUST ignore any attribute it doesn't understand. An SDP parser MUST ignore any attribute it doesn't understand. The sequence CRLF (0x0d0a) is used to end a record, although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charser" attribute is not present, these cotet strings MUST be interpreted as containing ISO-10986 characters in UTE-8 encoding (the presence of the "a=charser" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							generic_200-OPTIONS
Intended to be extensible — an SDP parser MUST completely ignore any ession description that contains a type letter that it does not understand. An SDP parser MUST ignore any attribute it doesn't understand. An SDP parser MUST ignore any attribute it doesn't understand. The sequence CRLF (0x0d0a) is used to end a record, although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charser" attribute is not present, these cotet strings MUST be interpreted as containing ISO-10986 characters in UTE-8 encoding (the presence of the "a=charser" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
Intended to be extensible — an SDP parser MUST completely ignore any ession description that contains a type letter that it does not understand. An SDP parser MUST ignore any attribute it doesn't understand. An SDP parser MUST ignore any attribute it doesn't understand. The sequence CRLF (0x0d0a) is used to end a record, although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charser" attribute is not present, these cotet strings MUST be interpreted as containing ISO-10986 characters in UTE-8 encoding (the presence of the "a=charser" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
Intended to be extensible — an SDP parser MUST completely ignore any ession description that contains a type letter that it does not understand. An SDP parser MUST ignore any attribute it doesn't understand. An SDP parser MUST ignore any attribute it doesn't understand. The sequence CRLF (0x0d0a) is used to end a record, although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charser" attribute is not present, these cotet strings MUST be interpreted as containing ISO-10986 characters in UTE-8 encoding (the presence of the "a=charser" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
Intended to be extensible — an SDP parser MUST completely ignore any ession description that contains a type letter that it does not understand. An SDP parser MUST ignore any attribute it doesn't understand. An SDP parser MUST ignore any attribute it doesn't understand. The sequence CRLF (0x0d0a) is used to end a record, although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charser" attribute is not present, these cotet strings MUST be interpreted as containing ISO-10986 characters in UTE-8 encoding (the presence of the "a=charser" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
Intended to be extensible — an SDP parser MUST completely ignore any ession description that contains a type letter that it does not understand. An SDP parser MUST ignore any attribute it doesn't understand. An SDP parser MUST ignore any attribute it doesn't understand. The sequence CRLF (0x0d0a) is used to end a record, although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charser" attribute is not present, these cotet strings MUST be interpreted as containing ISO-10986 characters in UTE-8 encoding (the presence of the "a=charser" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED	RFC4566-5-5			The set of type letters is deliberately small and not	MUST	NOT REQUIRED	
An SDP parser MUST ignore any attribute it doesn't understand. An SDP parser MUST ignore any attribute it doesn't understand. The sequence CRLF (0x00a) is used to end a record, SHOULD although parsers SHOULD be tolerant and also accept records terminated with a single newline character. RFC4566-5-8 If the "ancharset" attribute is not present, these octet, estings MUST be interpreted as continuing ISO-10046 characters in UTE-3 encoding (the present of the "archarset" attribute may force some fields to be interpreted as continuing ISO-10046 characters in UTE-3 encoding (the present of the "archarset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED				intended to be extensible an SDP parser MUST			
An SDP parser MUST ignore any attribute it doesn't understand. The sequence CRLE (0x00a) is used to end a record, SHOULD attrough parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as concept character in UTE-8 encoding (the presence of the "a-charset" attribute may force some fields to be interpreted differently). RFC4566-5-9 Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
The sequence CRLF (0x000a) is used to end a record. SHOULD although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED				somanic a type lotter that it also not understand.			
The sequence CRLF (0x000a) is used to end a record. SHOULD although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
The sequence CRLF (0x000a) is used to end a record. SHOULD although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
The sequence CRLF (0x000a) is used to end a record. SHOULD although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
The sequence CRLF (0x000a) is used to end a record. SHOULD although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED	RFC4566-5-6			An SDP parser MUST ignore any attribute it doesn't	MUST	NOT REQUIRED	
although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED				understand.			
although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
although parsers SHOULD be tolerant and also accept records terminated with a single newline character. If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED	RFC4566-5-7			The sequence CRLF (0x0d0a) is used to end a record.	SHOULD	NOT REQUIRED	
If the "a=charset" attribute is not present, these octet strings MUST be interpreted as containing ISO-10646 characters in UTF-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED				although parsers SHOULD be tolerant and also accept			
strings MUST be interpreted as containing ISO-10646 characters in UTI-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED				records terminated with a single newline character.			
strings MUST be interpreted as containing ISO-10646 characters in UTI-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
strings MUST be interpreted as containing ISO-10646 characters in UTI-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
strings MUST be interpreted as containing ISO-10646 characters in UTI-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
strings MUST be interpreted as containing ISO-10646 characters in UTI-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
strings MUST be interpreted as containing ISO-10646 characters in UTI-8 encoding (the presence of the "a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED	RFC4566-5-8			If the "a=charset" attribute is not present, these octet	MUST	OUT OF SCOPE	
"a=charset" attribute may force some fields to be interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED				strings MUST be interpreted as containing ISO-10646			
Interpreted differently). Any domain name used in SDP MUST comply with [1], MUST NOT REQUIRED							
				interpreted differently).			
	RFC4566-5-9			Any domain name used in SDP MUST comply with [1].	MUST	NOT REQUIRED	
	<u> </u>	1	I	L	<u> </u>	<u>I</u>	

Priority Number RFC4566-5-10	Section	Section Title	Functional Specification Internationalised domain names (IDNs) MUST be	Status MUST	Test Priority NOT REQUIRED	Test Profile
RFC4500-5-10			represented using the ASCII Compatible Encoding	MUST	NOT REQUIRED	
			(ACE) form defined in [11] and MUST NOT be directly			
			represented in UTF-8 or any other encoding (this requirement is for compatibility with RFC 2327 and			
			other SDP-related standards, which predate the			
			development of internationalised domain names).			
RFC4566-5-11				MUST	NOT REQUIRED	
RFC4566-5.2-1	5.2	Origin (o=")"	The <username> MUST NOT contain spaces.</username>	MUST	OUT OF SCOPE	
RFC4566-5.2-2			Again, it is RECOMMENDED that an NTP format	DECOMMENDE	OUT OF SCOPE	
RFC4500-5.2-2			timestamp is used.	D	OUT OF SCOPE	
				<u> </u>		<u> </u>
RFC4566-5.2-3			For both IP4 and IP6, the fully qualified domain name	SHOULD	BASIC	generic_INVITE
			is the form that SHOULD be given unless this is unavailable, in which case the globally unique address			generic_200-INVITE generic_200-OPTIONS
			MAY be substituted.			generic_200-OF HONG
RFC4566-5.2-4			A local IP address MUST NOT be used in any context	MUST	NOT REQUIRED	
14 04000 0.2 4			where the SDP description might leave the scope in	I I I I I I I I I I I I I I I I I I I	NOT REGUIRED	
			which the address is meaningful (for example, a local			
			address MUST NOT be included in an application- level referral that might leave the scope).			
			iovorroional trat migrit rouve trie ecope).			
RFC4566-5.2-5				MUST	NOT REQUIRED	
RFC4566-5.3-1	5.3	Session Name (s=")"	There MUST be one and only one "s=" field per	MUST	BASIC	generic_INVITE
		, ,	session description.			generic_200-INVITE
						generic_200-OPTIONS
DECARGO E O O			The "e-" field MIICT NOT be seed 1 COLOUR	MUCT	DACIC	generia INV/ITE
RFC4566-5.3-2			The "s=" field MUST NOT be empty and SHOULD contain ISO 10646 characters (but see also the	MUST	BASIC	generic_INVITE generic_200-INVITE
Ī			"a=charset" attribute).			generic_200-OPTIONS
RFC4566-5.3-3				SHOULD	NOT REQUIRED	
Ĭ						
			İ		1	
DECARRE E 2 4			If a specian has no magnitude have the value "-"	SHOILD	RASIC	ceneric INVITE
RFC4566-5.3-4			If a session has no meaningful name, the value "s=" SHOULD be used (i.e., a single space as the session	SHOULD	BASIC	generic_INVITE generic_200-INVITE
RFC4566-5.3-4			If a session has no meaningful name, the value "s=" SHOULD be used (i.e., a single space as the session name).	SHOULD	BASIC	generic_INVITE generic_200-INVITE generic_200-OPTIONS
RFC4566-5.3-4			SHOULD be used (i.e., a single space as the session	SHOULD	BASIC	generic_200-INVITE
RFC4566-5.3-4			SHOULD be used (i.e., a single space as the session	SHOULD	BASIC	generic_200-INVITE
RFC4566-5.3-4			SHOULD be used (i.e., a single space as the session	SHOULD	BASIC	generic_200-INVITE
RFC4566-5.3-4			SHOULD be used (i.e., a single space as the session	SHOULD	BASIC	generic_200-INVITE
RFC4566-5.3-4			SHOULD be used (i.e., a single space as the session	SHOULD	BASIC	generic_200-INVITE

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority NOT REQUIRED	Test Profile
RFC4566-5.4-1	5.4	Session Information (i=")"	There MUST be at most one session-level "i=" field per session description, and at most one "i=" field per	MUST	INO I REQUIRED	
			media.			
RFC4566-5.4-2			If the "a=charset" attribute is not present, the "i=" field MUST contain ISO 10646 characters in UTF-8	MUST	NOT REQUIRED	
			encoding.			
RFC4566-5.5-1	5.5	URI (u=")"	This field is OPTIONAL, but if it is present it MUST be	MILICT	NOT REQUIRED	
N C4300-3.3-1	5.5	OKT (u=)	specified before the first media field.	WIOOT	NOT INEQUINED	
			·			
RFC4566-5.6-1	5.6	Email Address and Phone	Note that the previous version of SDP specified that	MUST	OUT OF SCOPE	
		Number (e=" and "p=")"	either an email field or a phone field MUST be			
			specified, but this was widely ignored.			
RFC4566-5.6-2			If an email address or phone number is present, it	MUST	NOT REQUIRED	
			MUST be specified before the first media field.			
RFC4566-5.6-3				SHOULD	NOT REQUIRED	
			international public telecommunication number (see			
			ITU-T Recommendation E.164) preceded by a "+".			
RFC4566-5.6-4			This MUST be enclosed in parentheses if it is present.	MUST	NOT REQUIRED	
RFC4566-5.6-5			The free text string SHOULD be in the ISO-10646 character set with UTF-8 encoding, or alternatively in	SHOULD	NOT REQUIRED	
			character set with UTF-8 encoding, or alternatively in			
			ISO-8859-1 or other encodings if the appropriate session-level "a=charset" attribute is set.			
			STATE OF STA			
	<u></u> _					
RFC4566-5.7-1	5.7	Connection Data (c=")"	A session description MUST contain either at least one	MUST	BASIC	generic_200-OPTIONS
			"c=" field in each media description or a single "c=" field at the session level.			generic_INVITE generic_200-INVITE
						3
DEC4566 5 7 0			Pagaigna uning an ID-4	MILICT	NOT DECLUBED	
RFC4566-5.7-2			Sessions using an IPv4 multicast connection address MUST also have a time to live (TTL) value present in	MUST	NOT REQUIRED	
			addition to the multicast address.			
DEC4566 F 7.2			TTI values MIJST ha in the same 2 255	MUICT	NOT BEOLUBED	
RFC4566-5.7-3			TTL values MUST be in the range 0-255.	MUST	NOT REQUIRED	
I	j	I				1

Priority Number RFC4566-5.7-4	Section	Section Title	Functional Specification Although the TTL MUST be specified, its use to scope	Status	Test Priority NOT REQUIRED	Test Profile
RFC4500-5.7-4			multicast traffic is deprecated;	INIUS I	NOT REQUIRED	
			, , , , , , , , , , , , , , , , , , ,			
RFC4566-5.7-5			applications SHOULD use an administratively scoped	SHOULD	NOT REQUIRED	
			address instead.			
RFC4566-5.7-6			IPv6 multicast does not use TTL scoping, and hence	MUST	NOT REQUIRED	
			the TTL value MUST NOT be present for IPv6			
			multicast.			
RFC4566-5.7-7			They MUST NOT be specified for a session-level "c="	MUCT	BASIC	generic_INVITE
RFC4500-5.1-1			field.	MUST		generic 200-INVITE
						generic_200-OPTIONS
				<u> </u>		
RFC4566-5.7-8]			MUST	OUT OF SCOPE	
			above MUST NOT be used for IP unicast addresses.			
RFC4566-5.8-1	5.8	Bandwidth (b=")"	CT If the bandwidth of a session or media in a session	SHOULD	NOT REQUIRED	
			is different from the bandwidth implicit from the scope,			
			a "b=CT:" line SHOULD be supplied for the session giving the proposed upper limit to the bandwidth used			
			(the "conference total" bandwidth).			
			,			
RFC4566-5.8-2			b=X-YZ:128 Use of the "X-" prefix is NOT RECOMMENDED: instead new modifiers SHOULD be	RECOMMENDE	NOT REQUIRED	
			registered with IANA in the standard namespace.			
RFC4566-5.8-3	1			SHOULD	NOT REQUIRED	
RFC4566-5.8-4	1		SDP parsers MUST ignore bandwidth fields with	MUST	NOT REQUIRED	
5.000 5.0 7			unknown modifiers.			
DE0.4500.5.7.7				Luiot	NOT DEC: ::==	
RFC4566-5.8-5			Modifiers MUST be alphanumeric and, although no length limit is given, it is recommended that they be	MUST	NOT REQUIRED	
			short.			
Ī						
	Ĩ					
					•	
RFC4566-5.9-1	5.9	Timing (t=")"	Since SDP uses an arbitrary length decimal	MUST	NOT REQUIRED	
RFC4566-5.9-1	5.9	Timing (t=")"	representation, this should not cause an issue (SDP	MUST	NOT REQUIRED	
RFC4566-5.9-1	5.9	Timing (t=")"	representation, this should not cause an issue (SDP timestamps MUST continue counting seconds since	MUST	NOT REQUIRED	
RFC4566-5.9-1	5.9	Timing (t=")"	representation, this should not cause an issue (SDP	MUST	NOT REQUIRED	
RFC4566-5.9-1	5.9	Timing (t=")"	representation, this should not cause an issue (SDP timestamps MUST continue counting seconds since	MUST	NOT REQUIRED	
RFC4566-5.9-1	5.9	Timing (t=")"	representation, this should not cause an issue (SDP timestamps MUST continue counting seconds since	MUST	NOT REQUIRED	
RFC4566-5.9-1	5.9	Timing (t=")"	representation, this should not cause an issue (SDP timestamps MUST continue counting seconds since	MUST	NOT REQUIRED	
RFC4566-5.9-1	5.9	Timing (t=")"	representation, this should not cause an issue (SDP timestamps MUST continue counting seconds since	MUST	NOT REQUIRED	

D: 1/2 N	0 (0 " =""	- "	01.1	T (B: "	T (B 0)
Priority Number RFC4566-5.9-2	Section	Section Title	Functional Specification User interfaces SHOULD strongly discourage the	Status SHOULD	Test Priority NOT REQUIRED	Test Profile
14 0 1000 0.0 2			creation of unbounded and permanent sessions as	0.10025	NOT REGULES	
			they give no information about when the session is			
			actually going to terminate, and so make scheduling difficult.			
RFC4566-5.9-3			If behaviour other than this is required, an end-time	SHOULD	NOT REQUIRED	
KFC4500-5.9-5			SHOULD be given and modified as appropriate when	SHOULD	NOT REQUIRED	
			new information becomes available about when the session should really end.			
			session should really end.			
RFC4566-5.12-1	5.12	Encryption Keys (k=")"	A simple mechanism for key exchange is provided by	RECOMMENDE	NOT REQUIRED	
			the key field ("k="), although this is primarily supported	D		
			for compatibility with older implementations and its use is NOT RECOMMENDED.			
RFC4566-5.12-2			If there is a need to convey this information within	SHOULD	NOT REQUIRED	
			SDP, the extensions mentioned previously SHOULD be used.			
			be doed.			
RFC4566-5.12-3			This method MUST NOT be used unless it can be	MUST	NOT REQUIRED	
			guaranteed that the SDP is conveyed over a secure channel.			
RFC4566-5.12-4			This method MUST NOT be used unless it can be	MUST	NOT REQUIRED	
			guaranteed that the SDP is conveyed over a secure channel.			
RFC4566-5.12-5			The use of user-specified keys is NOT RECOMMENDED, since such keys tend to have weak	RECOMMENDE D	NOT REQUIRED	
			security properties.			
RFC4566-5.12-6			The key field MUST NOT be used unless it can be	MUST	NOT REQUIRED	
KFG4300-5.12-0			guaranteed that the SDP is conveyed over a secure	WOST	NOT REQUIRED	
			and trusted channel.			
RFC4566-5.13-1	5.13	Attributes (a=")"		MUST	NOT REQUIRED	
			ISO-10646/UTF-8.			
RFC4566-5.13-2	1		Attributes MUST be registered with IANA (see Section	MUST	NOT REQUIRED	
			8).			
]					
RFC4566-5.13-3			If an attribute is received that is not understood, it MUST be ignored by the receiver.	MUST	NOT REQUIRED	
			and a supported by the receiver.			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC4566-5.14-1	5.14	Media Descriptions (m=")"	If non-contiguous ports are used or if they don't follow	MUST	NOT REQUIRED	root romo
			the parity rule of even RTP ports and odd RTCP ports, the "a=rtcp:" attribute MUST be used.			
RFC4566-5.14-2			Applications that are requested to send media to a	MUST	NOT REQUIRED	
N 04300-3.14-2			ort> that is odd and where the "a=rtcp:" is present	WIOST	NOT REQUIRED	
			MUST NOT subtract 1 from the RTP port: that is, they MUST send the RTP to the port indicated in <port></port>			
			and send the RTCP to the port indicated in the			
			"a=rtcp" attribute.			
RFC4566-5.14-3				MUST	NOT REQUIRED	
RFC4566-5.14-4	1		When a list of payload type numbers is given, this	SHOULD	OUT OF SCOPE	
			implies that all of these payload formats MAY be used in the session, but the first of these formats SHOULD			
			be used as the default format for the session.			
RFC4566-5.14-5	1		For dynamic payload type assignments the	SHOULD	OUT OF SCOPE	
0 1000 0.11 0			"a=rtpmap:" attribute (see Section 6) SHOULD be	0110025	00. 0. 000. 2	
			used to map from an RTP payload type number to a media encoding name that identifies the payload			
			format.			
RFC4566-5.14-6			If the <pre><pre>ff the <pre><pre>feld is "udp" the <fmt> sub-fields</fmt></pre> <pre>MUST reference a media type describing the format</pre></pre></pre></pre>	MUST	NOT REQUIRED	
			under the "audio", "video", "text", "application", or			
			"message" top-level media types.			
RFC4566-5.14-7			The media type registration SHOULD define the	SHOULD	NOT REQUIRED	
			packet format for use with UDP transport.			
RFC4566-5.14-8	-		Rules for interpretation of the <fmt> sub- field MUST</fmt>	MUST	NOT REQUIRED	
			be defined when registering new protocols (see			
			Section 8.2.2).			
1						
1						
DECARRE 6.4			For from a board and the first OUGUED	STIOTI D	NOT DECLUBED	
RFC4566-6-1	6		For frame-based codecs, the time SHOULD be an integer multiple of the frame size.	SHOULD	NOT REQUIRED	
1						
1						
1						
1						
1						
RFC4566-6-2	1			MUST	NOT REQUIRED	
1			types MUST define the set of valid encoding names and/or a means to register encoding names if that			
1			profile is to be used with SDP.			
1						
1						
1						
RFC4566-6-3	1		Additional encoding parameters MAY be defined in the	SHOULD	NOT REQUIRED	
0-000 0-0			future, but codec-specific parameters SHOULD NOT			
1			be added.			
1						
1						
1						
1						
_	-					

B: 2 N .	0 "	O 4: T:4		21.1	T (B) (T (D ())
Priority Number RFC4566-6-4	Section	Section Title	Functional Specification Parameters added to an "a=rtpmap:" attribute	Status SHOULD	Test Priority NOT REQUIRED	Test Profile
07000 0-4			SHOULD only be those required for a session	STOOLD	INEQUINED	
			directory to make the choice of appropriate media to			
			participate in a session.			
RFC4566-6-5			Note that recvonly applies to the media only, not to any	SHOULD	NOT REQUIRED	
			associated control protocol (e.g., an RTP-based system in recvonly mode SHOULD still send RTCP			
			packets).			
RFC4566-6-6			If none of the attributes "sendonly", "recvonly",	SHOULD	NOT REQUIRED	
			"inactive", and "sendrecv" is present, "sendrecv"			
			SHOULD be assumed as the default for sessions that are not of the conference type "broadcast" or "H332"			
			(see below).			
DE01500 6 -				0.110177 =	NOT DEC.	
RFC4566-6-7			Note that sendonly applies only to the media, and any associated control protocol (e.g., RTCP) SHOULD still	SHOULD	NOT REQUIRED	
			be received and processed as normal.			
RFC4566-6-8			Note that an RTP-based system SHOULD still send	SHOULD	NOT REQUIRED	
			RTCP, even if started inactive.			
RFC4566-6-9			The charset specified MUST be one of those registered with IANA, such as ISO-8859-1.	MUST	NOT REQUIRED	
			registered with IANA, such as 150-0035-1.			
RFC4566-6-10			The character set identifier is a US-ASCII string and	MUST	NOT REQUIRED	
			MUST be compared against the IANA identifiers using			
			a case-insensitive comparison.			
RFC4566-6-11			If the identifier is not recognised or not supported, all strings that are affected by it SHOULD be regarded as	SHOULD	NOT REQUIRED	
			octet strings.			
RFC4566-6-12			Note that a character set specified MUST still prohibit	MUST	NOT REQUIRED	
			the use of bytes 0x00 (Nul), 0x0A (LF), and 0x0d (CR).			
RFC4566-6-13			Character cate requiring the use of these shares	MUST	NOT REQUIRED	
NF-04000-0-13			Character sets requiring the use of these characters MUST define a quoting mechanism that prevents	INIOO I	INO I REQUIRED	
Ī			these bytes from appearing within text fields.			
Ī						
RFC4566-6-14	1		Instead, multiple descriptions SHOULD be sent	SHOULD	NOT REQUIRED	
Ī			describing the session, one in each language.			
Ī						
Ī						
<u> </u>	l	l		<u> </u>	<u> </u>	

Priority Number RFC4566-6-15	Section	Section Title	Functional Specification However, this is not possible with all transport	Status RECOMMENDE	Test Priority NOT REQUIRED	Test Profile
KI 04300-0-13			mechanisms, and so multiple sdplang attributes are	D	NOTIVEQUIVED	
			allowed although NOT RECOMMENDED.			
RFC4566-6-16			An "sdplang" attribute SHOULD be specified when a	SHOULD	NOT REQUIRED	
0.000 0 .0			session is of sufficient scope to cross geographic	0.10025	11011124011125	
			boundaries where the language of recipients cannot			
			be assumed, or where the session is in a different language from the locally assumed norm.			
			language from the locally assumed from.			
RFC4566-6-17			A "lang" attribute SHOULD be specified when a	SHOULD	NOT REQUIRED	
			session is of sufficient scope to cross geographic			
			boundaries where the language of recipients cannot			
			be assumed, or where the session is in a different language from the locally assumed norm.			
			language nom the locally accumed norm.			
]		
RFC4566-7-1	7	Security Considerations	Entities receiving and acting upon an SDP message	SHOULD	OUT OF SCOPE	
			SHOULD be aware that a session description cannot]		
			be trusted unless it has been obtained by an]		
			authenticated transport protocol from a known and trusted source.	1		
]		
]		
]		
]		
RFC4566-7-2	1		In case a session description has not been obtained in	SHOULD	OUT OF SCOPE	
=			a trusted manner, the endpoint SHOULD exercise care			
			because, among other attacks, the media sessions			
			received may not be the intended ones, the destination where media is sent to may not be the expected one,			
			any of the parameters of the session may be incorrect,			
			or the media security may be compromised.			
RFC4566-7-3			Software that parses a session description MUST	MUST	NOT REQUIRED	
			NOT be able to start other software except that which			
			is specifically configured as appropriate software to			
			participate in multimedia sessions.			
RFC4566-7-4			Thus, a session description arriving by session	MUST	NOT REQUIRED	
KFC4300-7-4			announcement, email, session invitation, or WWW	MOST	NOT REQUIRED	
			page MUST NOT deliver the user into an interactive			
			multimedia session unless the user has explicitly pre-			
			authorised such action.			
]		
]		
RFC4566-7-5	1		If this is done, an application parains a session	SHOULD	NOT REQUIRED	
11 O4000-1-0			If this is done, an application parsing a session description containing such attributes SHOULD either	STICOLD	HO! INEMOINED	
			ignore them or inform the user that joining this session]		
			will result in the automatic transmission of multimedia]		
			data.]		
]		
]		
]		
RFC4566-7-6	1		These behaviours are NOT RECOMMENDED unless	RECOMMENDE	NOT REQUIRED	
11 O-1000-1-0				D RECOMMENDE	HO! INEQUINED	
			that allows the intermediary system to conduct proper]		
			checks to establish the authenticity of the session]		
			description, and the authority of its source to establish such communication sessions.]		
			Sacri communication sessions.]		
]		
]		
RFC4566-7-7	1		SDP MUST NOT be used to convey key material,	MUST	NOT REQUIRED	
11 04000-1-1			unless it can be guaranteed that the channel over	111001	HO! INEMOINED	
			which the SDP is delivered is both private and]		
			authenticated.]		
]		
]		
]		
]		
DEC4566 7.0	-		The upp of the "k=" line is NOT DECOMMENDED	DECOMMENDE	NOT DECLUDED	
RFC4566-7-8			The use of the "k=" line is NOT RECOMMENDED, as discussed in Section 5.12.	D RECOMMENDE	NOT REQUIRED	
]		
]		
]		
]		
]		
]		
	<u> </u>			L		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC4566-8.2-1	8.2.1	Media Types (media")"	The set of media types is intended to be small and	SHOULD	NOT REQUIRED	restricino
			SHOULD NOT be extended except under rare circumstances.			
RFC4566-8.2-2			For media other than existing top-level media content types, a Standards Track RFC MUST be produced for	MUST	NOT REQUIRED	
			types, a Standards Track RFC MUST be produced for a new top-level content type to be registered, and the			
			registration MUST provide good justification why no existing media name is appropriate (the "Standards			
			Action" policy of RFC 2434 [8].			
RFC4566-8.2-3	1			MUST	NOT REQUIRED	
RFC4566-8.2-4			If these media types are considered useful in the future, a Standards Track RFC MUST be produced to	MUST	NOT REQUIRED	
			document their use.			
RFC4566-8.2-5			Until that is done, applications SHOULD NOT use these types and SHOULD NOT declare support for	SHOULD	NOT REQUIRED	
			them in SIP capabilities declarations (even though they exist in the registry created by RFC 3840).			
			ancy exist in the registry created by Par C 6040).			
D504500 0 0				OLIOLII B	NOT DECLUDED	
RFC4566-8.2-6				SHOULD	NOT REQUIRED	
RFC4566-8.2-7	8.2.2	Transport Protocols (proto")"	This SHOULD reference a standards-track protocol	SHOULD	NOT REQUIRED	
KI 04300-0.2-7	0.2.2	Transport Frotocols (proto)	RFC.	SHOOLD	NOT REQUIRED	
RFC4566-8.2-8	1		If other RTP profiles are defined in the future, their			
				SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same manner.	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same	SHOULD	NOT REQUIRED	
RFC4566-8.2-9			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with	SHOULD	NOT REQUIRED NOT REQUIRED	
RFC4566-8.2-9			"proto" name SHOULD be specified in the same manner.			
RFC4566-8.2-9			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with			
RFC4566-8.2-9			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with			
RFC4566-8.2-9			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with			
RFC4566-8.2-9			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with			
RFC4566-8.2-9 RFC4566-8.2-10			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the	SHOULD		
			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA.	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the	SHOULD	NOT REQUIRED	
			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the protocol.	SHOULD	NOT REQUIRED	
RFC4566-8.2-10			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the protocol.	SHOULD	NOT REQUIRED NOT REQUIRED	
RFC4566-8.2-10			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the protocol.	SHOULD	NOT REQUIRED NOT REQUIRED	
RFC4566-8.2-10			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the protocol.	SHOULD	NOT REQUIRED NOT REQUIRED	
RFC4566-8.2-10			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the protocol.	SHOULD	NOT REQUIRED NOT REQUIRED	
RFC4566-8.2-10			"proto" name SHOULD be specified in the same manner. New transport protocols SHOULD be registered with IANA. Registrations MUST reference an RFC describing the protocol.	SHOULD	NOT REQUIRED NOT REQUIRED	

Priority Number RFC4566-8.2-12	Section 8.2.3	Section Title Media Formats (fmt")"	Functional Specification RTP payload formats under the "RTP/AVP" and	Status MUST	Test Priority NOT REQUIRED	Test Profile
N 04300-0.2-12	0.2.5	iwedia i offiats (iffit)	"RTP/SAVP" profiles MUST use the payload type	WIGGT	NOTINEQUINED	
			number as their "fmt" value.			
RFC4566-8.2-13			If the payload type number is dynamically assigned by	MUST	NOT REQUIRED	
			this session description, an additional "rtpmap"			
			attribute MUST be included to specify the format name and parameters as defined by the media type			
			registration for the payload format.			
RFC4566-8.2-14			It is RECOMMENDED that other RTP profiles that are		NOT REQUIRED	
			registered (in combination with RTP) as SDP transport protocols specify the same rules for the "fmt"	D		
			namespace.			
RFC4566-8.2-15			For the "udp" protocol, new formats SHOULD be	SHOULD	NOT REQUIRED	
NFU4000-0.Z-15			For the "udp" protocol, new formats SHOULD be registered.	SHOULD	INO I KEQUIKED	
RFC4566-8.2-16			If no media subtype exists, it is RECOMMENDED that	RECOMMENDE	NOT REQUIRED	
			a suitable one be registered through the IETF process	D		
			[31] by production of, or reference to, a standards-			
			track RFC that defines the transport protocol for the format.			
			iornat.			
RFC4566-8.2-17			Registrations of new formats MUST specify which	MUST	NOT REQUIRED	
			transport protocols they apply to.			
RFC4566-8.2-18	8.2.4	Attribute Names (att-field")"		MUST	NOT REQUIRED	
			with IANA and documented, because of noticeable issues due to conflicting attributes under the same			
			name.			
RFC4566-8.2-19			Attributes that are expected to see widespread use and interoperability SHOULD be documented with a	SHOULD	NOT REQUIRED	
			standards-track RFC that specifies the attribute more			
j			precisely.			
RFC4566-8.2-20	8.2.5	Bandwidth Specifiers (bwtype")"	New bandwidth specifiers ("bwtype" fields) MUST be	MUST	NOT REQUIRED	
	-	(011/190)	registered with IANA.			
RFC4566-8.2-21			The submission MUST reference a standards-track	MUST	NOT REQUIRED	
			RFC specifying the semantics of the bandwidth			
			specifier precisely, and indicating when it should be used, and why the existing registered bandwidth			
			specifiers do not suffice.			
RFC4566-8.2-22	8.2.6	Network Types (nettype")"		MUST	NOT REQUIRED	
			RFC that gives details of the network type and address type and specifies how and when they would			
ii e			be used.			
			1	ī		

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC4566-8.2-23	8.2.7	Address Types (addrtype")"	An address type is only meaningful in the context of a network type, and any registration of an address type MUST specify a registered network type or be submitted along with a network type registration.		NOT REQUIRED	
RFC4566-8.2-24			A new address type registration MUST reference an RFC giving details of the syntax of the address type.	MUST	NOT REQUIRED	
RFC4566-8.2-25	8.2.8	Registration Procedure	In the RFC documentation that registers SDP "media", "proto", "fmt", "bwtype", "nettype", and "addrtype" fields, the authors MUST include the following information for IANA to place in the appropriate registry:	MUST	NOT REQUIRED	
RFC4566-8.3-1	8.3	Encryption Key Access Methods	New registrations MUST NOT be accepted.	MUST	NOT REQUIRED	

			- 0 15 00 0			
Priority Number RFC4896-3.1-1	Section 3.1	Section Title Data Input Instructions	Functional Specification The intent is that if n bytes/bits are requested, but only	Status MUST	Test Priority NOT REQUIRED	Test Profile
5 1000 0.1 1	0.1	Baca Inpac India addition	m are left in the message (where m < n), then the		NOT NEGOTIES	
			decompression dispatcher MUST NOT return any bytes/bits to the UDVM, and the m bytes/bits that are			
			there MUST remain in the message unchanged.			
RFC4896-3.1-2				MUST	NOT REQUIRED	
RFC4896-3.2-1	3.2	MULTILOAD	Additionally, if there is any indirection of parameters, the	MUST	NOT REQUIRED	
			indirection MUST be done at execution time.			
RFC4896-3.2-2			Any implementation technique other than a step-by-step	MUCT	NOT REQUIRED	
RFG4890=3.2=2			implementation (e.g., decode all operands then execute,	MUST	NOT REQUIRED	
			which is the model of all other instructions) MUST yield			
			the same result as a step-by-step implementation would.			
Ī						
Ī						
Ī						
Ī						
RFC4896-3.4-1	3.4	Using the Stack	In the very rare case that the value of stack_fill is 0xFFFF	MUST	NOT REQUIRED	
			when a value is pushed onto the stack, then the original stack fill value MUST be increased by 1 to 0x0000 and			
			written back to stack_location and stack_location + 1			
			(which will overwrite the value that has been pushed onto the stack).			
			the statety.			
RFC4896-5.2-1	5.2	Multiple State Retention Priorities	The retention origins MICT he appealed with the	MUST	NOT REQUIRED	
RFG4890=3.2=1	5.2	Multiple State Retention Priorities	The retention priority MUST be associated with the compartment and not with the piece of state.	MUST	NOT REQUIRED	
RFC4896-5.2-2			If the same piece of state is created within a	MUST	NOT REQUIRED	
			compartment with a different priority, then one copy of it should be stored with the new priority and it MUST count			
			only once against SMS.			
RFC4896-5.3-1	5.3	Retention Priority 65535 (or -1)	SigComp [1] also states that a compressor MUST be	MUST	NOT REQUIRED	
111 04000 0.0 1	0.0	recentain riting coood (or 1)	certain that all of the data needed to decompress a	14001	NOT NEGOINED	
Ī			SigComp message is available at the receiving endpoint.			
Ī						
Ī						
Ī						
Ī						
Ī						
RFC4896-5.3-2				SHOULD	NOT REQUIRED	
Ī			be sure that the state exists.			
Ī						
Ī						
Ī						
Ī						
Ī						
RFC4896-5.3-3			Consequently, where NACK is not supported or for NACK	SHOULD	NOT REQUIRED	
			averse compressors, the recommendation is that only one			
			piece of minimum priority state SHOULD be present in a compartment at any one time.			
Ī			silone at any one time.			
Ī						
Ī						
Ī						
				<u></u> _		
RFC4896-6-1	6	Duplicate State	If a piece of state is created in a compartment in which it already exists, the time of its creation SHOULD be	SHOULD	NOT REQUIRED	
			updated as if it had just been created, irrespective of			
Ī			whether or not there is a new state retention priority.			
Ī						
Ī						
Ī						
Ī						
<u> </u>	<u> </u>	<u>L</u>	<u> </u>	l	l .	

Priority Number RFC4896-7-1	Section 7	Section Title State Identifier Clashes	Functional Specification If it does, and the state item is not identical, then the new	Status MUST	Test Priority NOT REQUIRED	Test Profile
11 04090 7 1	ľ	State Identifier Glasfies	creation MUST fail.	WOST	NOT REGUIRED	
RFC4896-8-1	8	Message Misordering	However, the statement that the 'compressor MUST	MUST	NOT REQUIRED	
			ensure that the message can be decompressed using the			
			resources available at the remote endpoint' puts the onus on the compressor to take account of the possibility of			
			misordering occurring.			
RFC4896-9.1-1	9.1	Feedback When SMS Is Zero	If an endpoint receives a request for feedback, then it	SHOULD	NOT REQUIRED	
			SHOULD return the feedback even if its SMS is zero.			
DE04000 0.0.4	0.0		TI C I C I C I C I C I C I C I C I C I C	OLIOLII D	NOT DECUMPED	
RFC4896-9.2-1	9.2	Updating Feedback Requests	Therefore, an endpoint SHOULD transmit feedback repeatedly until it receives another valid message that	SHOULD	NOT REQUIRED	
			updates the feedback.			
RFC4896-9.2-2			However, there is no indication of whether this means	SHOULD	NOT REQUIRED	
111 0 1000 U.E E			that the existing feedback data is left untouched or if this	0.10025	TO THE GOINED	
			means that the existing feedback data SHOULD be overwritten to be 'no feedback data'.			
			overwritten to be no reedback data.			
RFC4896-9.2-3			If requested_feedback_location equals zero, the existing	SHOULD	NOT REQUIRED	
			feedback data SHOULD be left untouched and returned in			
			any subsequent messages as before.			
RFC4896-9.2-4			In this case, the existing feedback data SHOULD be	SHOULD	NOT REQUIRED	
			overwritten to be 'no feedback data'.			
RFC4896-10.1-1	10.1	The I-bit and Local State Items	The remote endpoint SHOULD still advertise its parameters such as DMS and state memory size (SMS).	SHOULD	NOT REQUIRED	
RFC4896-10.2-1	10.2	Dynamic Update of Resources	The compressor MUST NOT use more than the most	MUST	NOT REQUIRED	
		,	recently advertised resources.			
RFC4896-10.2-2	1		Reducing the resources has potential synchronization	SHOULD	NOT REQUIRED	
			issues and so SHOULD NOT be done unless absolutely			
			necessary.			
				<u></u>	<u> </u>	
RFC4896-10.2-3			If this is the case then the memory MUST NOT be	MUST	NOT REQUIRED	
Ī			reclaimed until the remote endpoint has acknowledged the message sent with the advertisement.			
Ī						
1						
L						

Priority Number RFC4896-10.2-4	Section	Section Title	Functional Specification	Status MUST	Test Priority NOT REQUIRED	Test Profile
RFG4890=10.2=4			If state is to be deleted to accommodate a reduction in SMS then both endpoints MUST delete it according to the	MUST	NOT REQUIRED	
			state retention priority (see RFC 3320- Section 6.2).			
						1
						1
						1
						1
RFC4896-10.2-5			The compressor MUST NOT then use more than the	MUST	NOT REQUIRED	
			amount of resources most recently advertised.			1
						1
						1
						1
RFC4896-10.3-1	10.3	Advertisement of Locally Available	Note that any definitions of uses of locally available state	MUST	NOT REQUIRED	
		State Items	items MUST NOT conflict with any other uses.			
						1
						1
						1
RFC4896-10.3-2	10.3.1	Basic SigComp	Without further definition, locally available state SHOULD	SHOULD	NOT REQUIRED	
Ī			NOT be used.			
İ						1
Ī						
İ						
Ī						
İ						
RFC4896-10.3-3			RFC 3320-Section 6.2 allows for the possibility to map locally available state items to a compartment and states	MUST	NOT REQUIRED	
			that, if this is done, the state items MUST have state			1
			retention priority 65535 in order to not interfere with			
			state created at the request of the remote compressor.			
						1
						1
						1
RFC4896-10.3-4			Note that Section 5.3 also recommends that only one such piece of state SHOULD be created per	SHOULD	NOT REQUIRED	1
			compartment.			1
			·			1
						1
						1
						1
						1
						<u></u>
RFC4896-10.3-5	10.3.3	SigComp Extended Mechanisms	Since there is no guarantee of such state being available beyond its normally defined lifetime, endpoints SHOULD	SHOULD	NOT REQUIRED	1
			only attempt to access the state after this time where it			1
			is known that NACK [3] is available.			1
						1
						1
						1
						1
RFC4896-16.2-1	16.2	Information Defended				1
RFG4890=10.2=1	10.2	Informative References		MUCT	NOT DECLIDED	
İ			Each line of message-header MUST be terminated with CRLF.	MUST	NOT REQUIRED	
i .				MUST	NOT REQUIRED	
1				MUST	NOT REQUIRED	
				MUST	NOT REQUIRED	
				MUST	NOT REQUIRED	
				MUST	NOT REQUIRED	
				MUST	NOT REQUIRED	
RFC4896-16 2-2			CRLF.			
RFC4896-16.2-2				MUST	NOT REQUIRED	
RFC4896-16.2-2			CRLF. The empty line MUST be present even if the message—			
RFC4896-16.2-2			CRLF. The empty line MUST be present even if the message—			
RFC4896-16.2-2			CRLF. The empty line MUST be present even if the message—			
RFC4896-16.2-2			CRLF. The empty line MUST be present even if the message—			
RFC4896-16.2-2			CRLF. The empty line MUST be present even if the message—			
RFC4896-16.2-2			CRLF. The empty line MUST be present even if the message—			
RFC4896-16.2-2 RFC4896-16.2-3			CRLF. The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP—	MUST		
			The empty line MUST be present even if the message-body is not.	MUST	NOT REQUIRED	
			CRLF. The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP—	MUST	NOT REQUIRED	
			CRLF. The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP—	MUST	NOT REQUIRED	
			CRLF. The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP—	MUST	NOT REQUIRED	
			CRLF. The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP—	MUST	NOT REQUIRED	
			CRLF. The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP—	MUST	NOT REQUIRED	
			CRLF. The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP—	MUST	NOT REQUIRED	
			The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP-version MUST be set to 1. Therefore, the receiver SHOULD use the (endpoint-ID,	MUST	NOT REQUIRED	
RFC4896-16.2-3			The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP-version MUST be set to 1. Therefore, the receiver SHOULD use the (endpoint-ID, compartment-ID) pair carried in a message to determine	MUST	NOT REQUIRED	
RFC4896-16.2-3			The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP-version MUST be set to 1. Therefore, the receiver SHOULD use the (endpoint-ID, compartment-ID) pair carried in a message to determine the decompressor compartment identifier for that	MUST	NOT REQUIRED	
RFC4896-16.2-3			The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP-version MUST be set to 1. Therefore, the receiver SHOULD use the (endpoint-ID, compartment-ID) pair carried in a message to determine	MUST	NOT REQUIRED	
RFC4896-16.2-3			The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP-version MUST be set to 1. Therefore, the receiver SHOULD use the (endpoint-ID, compartment-ID) pair carried in a message to determine the decompressor compartment identifier for that	MUST	NOT REQUIRED	
RFC4896-16.2-3			The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP-version MUST be set to 1. Therefore, the receiver SHOULD use the (endpoint-ID, compartment-ID) pair carried in a message to determine the decompressor compartment identifier for that	MUST	NOT REQUIRED	
RFC4896-16.2-3			The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP-version MUST be set to 1. Therefore, the receiver SHOULD use the (endpoint-ID, compartment-ID) pair carried in a message to determine the decompressor compartment identifier for that	MUST	NOT REQUIRED	
RFC4896-16.2-3			The empty line MUST be present even if the message—body is not. For implementation according to this appendix, the DAP-version MUST be set to 1. Therefore, the receiver SHOULD use the (endpoint-ID, compartment-ID) pair carried in a message to determine the decompressor compartment identifier for that	MUST	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC4896-16.2-5			As mentioned above, the response message MUST be compressed by, and sent from, the local compressor compartment that is a peer of the remote compressor compartment.	MUST	NOT REQUIRED	
RFC4896-16.2-6			A sensible implementation of a DAP sender SHOULD NOT blindly set this field to TRUE unless a response is desired.	SHOULD	NOT REQUIRED	

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC5049-3-1	3	Compliance with This Specification	Any SigComp implementation that is used for the	MUST	BASIC	doc_reference
			compression of SIP messages MUST conform to this document, as well as to [RFC3320].			
RFC5049-4-1	4	Minimum Values of SigComp	For each parameter, [RFC3320] specifies a minimum	MUST	OUT OF SCOPE	
555.15	ľ	Parameters for SIP/SigComp	value that any SigComp endpoint MUST support for		001 01 00012	
			ANY/SigComp.			
RFC5049-5-1	5	Delimiting SIP Messages and SigComp Messages on the Same	Note that SigComp message delimiters MUST NOT be used if the stream contains uncompressed SIP messages.	MUST	NOT REQUIRED	
		Port				
RFC5049-5-2			Applications MUST NOT mix SIP messages and SigComp messages on a single TCP connection.	MUST	NOT REQUIRED	
			and the state of t			
1						
1						
1						
RFC5049-5-3			If the TCP connection is used to carry SigComp	MUST	NOT REQUIRED	
			messages, then all messages sent over the connection MUST have a SigComp header and be delimited by the			
			use of 0xFFFF, as described in [RFC3320].			
RFC5049-7-1	7	Too-Large SIP Messages	Therefore, if a SIP application sending compressed SIP	MUST	NOT REQUIRED	
RF03049-7-1	,	100-Large SIP Wessages	messages to another SIP application over a transport	WIUST	NOT REGULAED	
			connection (e.g., a TCP connection) needs to send a SIP message larger than 64k, the SIP application MUST NOT			
			send the message over the same TCP connection.			
RFC5049-7-2			The SIP application SHOULD send the message over a different transport connection (to do this, the SIP	SHOULD	NOT REQUIRED	
			application may need to establish a new transport connection).			
			connection).			
RFC5049-8-1	8	SIP Retransmissions	Implementations MUST NOT cache the result of	MUST	OUT OF SCOPE	
			compressing the message and retransmit such a cached result.			
1						
1						
RFC5049-9.1-1	9.1	Remote Application Identification	Each SIP/SigComp application MUST have a SIP/	MUST	OUT OF SCOPE	
1			SigComp identifier URN (Uniform Resource Name) that uniquely identifies the application.			
1						
1						
1						
1						
RFC5049-9.1-2			This URN MUST be persistent as long as the application	MUST	BASIC	UE-SC-B-1-AKA
00070 0.1 2			stores compartment state related to other SIP/SigComp		2,1010	UE-SC-B-2-AKA
			applications.			
1						
1						
RFC5049-9.1-3			A SIP/SigComp application SHOULD use a UUID (Universally Unique IDentifier) URN as its SIP/SigComp	SHOULD	OUT OF SCOPE	
1			identifier, due to the difficulties in equality comparisons for other kinds of URNs.			
1			TO COLOR MINES OF CHANS.			
1						
1						
1						
1	I	l		1	I .	

				21.1		
Priority Number RFC5049-9.1-4	Section	Section Title	Functional Specification If a URN scheme other than UUID is used, the URN	Status MUST	Test Priority OUT OF SCOPE	Test Profile
KFC3049-9.1-4			MUST be selected such that the application can be	MOST	OUT OF SCOPE	
			certain that no other SIP/SigComp application would			
			choose the same URN value.			
RFC5049-9.1-5			A device with a globally unique instance identifier	SHOULD	OUT OF SCOPE	
			SHOULD use its instance identifier as its SIP/SigComp			
			identifier.			
RFC5049-9.1-6			Server farms that share SIP/SigComp state across	MUST	NOT REQUIRED	
			servers MUST use the same SIP/SigComp identifier for all their servers.			
			all triell servers.			
RFC5049-9.1-7			The SIP URI 'sigcomp-id' parameter MUST contain a URN	MUST		UE-SC-B-1-AKA
			[RFC2141].			UE-SC-B-2-AKA
DEC5040-0 1 0			The Vie laimann id a second MICT	MUST	DACIO	UE-SC-P-1-AVA
RFC5049-9.1-8			The Via 'sigcomp-id' parameter MUST contain a URN [RFC2141].	MUST		UE-SC-B-1-AKA UE-SC-B-2-AKA
RFC5049-9.1-9			A SIP/SigComp application placing its URI with the	MUST	BASIC	UE-SC-B-1-AKA
555 15 5 5			'comp=sigcomp' parameter in a header field MUST add a		571010	UE-SC-B-2-AKA
			'sigcomp-id' parameter with its SIP/SigComp identifier to that URI.			
			triat ort.			
RFC5049-9.1-10			A SIP/SigComp application generating its own Via entry	MUST	BASIC	UE-SC-B-1-AKA
			containing the 'comp=sigcomp' parameter MUST add a			UE-SC-B-2-AKA
			'sigcomp-id' parameter with its SIP/SigComp identifier to that Via entry.			
			and the shary.			
RFC5049-9.2-1	9.2	Identifier Comparison Rules	As a result, the SIP/SigComp application SHOULD	SHOULD	NOT REQUIRED	
			provide lexically equivalent URNs in each registration it generates.			
			80.0.200			
RFC5049-9.3-1	9.3	Compartment Opening and Closure	A SIP application that needs to send a compressed SIP REGISTER (i.e., a user agent generating a REGISTER or a	SHOULD	OUT OF SCOPE	
			proxy server relaying one to its next hop) SHOULD open			
			a compartment for the request's remote application			
			identifier.			
RFC5049-9.3-2			A SID application that receives a second of SID	SHOULD	NOT REQUIRED	
NF-0-3049-9.3-Z			A SIP application that receives a compressed SIP REGISTER (i.e., the registrar or a proxy relaying the	SHOULD	NOT KEYUIKED	
			REGISTER to its next-hop) SHOULD open a			
			compartment for the request's remote application identifier.			
RFC5049-9.3-3			For a given successful registration, applications SHOULD	SHOULD	OUT OF SCOPE	
			NOT close their associated compartments until the		300. 2	
			registration is over.			
L	ı	1	1			

Priority Number	Section	Section Title	Functional Specification	Status	Test Priority	Test Profile
RFC5049-9.3-4	55511511		If, following the rules above, a SIP application is supposed to open a compartment for a remote application identifier for which it already has a compartment (e.g., the SIP application registers towards a second registrar using the same edge proxy server as for its registration towards its first registrar), the SIP application MUST use the already existing compartment.		OUT OF SCOPE	1000110110
RFC5049-9.3-5	-		That is, the SIP application MUST NOT open a new compartment.	MUST	OUT OF SCOPE	
RFC5049-9.4-1	9.4	Lack of a Compartment	"If the next-hop URI contains the parameter comp-sigcomp, the client SHOULD compress the request using SigComp".	SHOULD	BASIC	UE-SC-B-1-AKA UE-SC-B-2-AKA
RFC5049-10-1	10	Recommendations for Network Administrators	It is RECOMMENDED that registrars are configured so that proxies performing SigComp compression appear in both routes.	RECOMMENDED	NOT REQUIRED	
RFC5049-10-2			It is RECOMMENDED that the proxies performing SigComp that are in the route for requests outside a dialog are configured to place themselves (by inserting themselves in the Record-Route header fields) in the routes used for requests inside dialogs.	RECOMMENDED	NOT REQUIRED	
VFC5049-10-3			In order to avoid this situation, it is RECOMMENDED that user agents are registered as long as they are involved in a dialog.	RECOMMENDED	OUT OF SCOPE	
RFC5049-13-1	13	Interactions with Transport Layer Security (TLS)	Since the gain of having SigComp code compressed should be minimal in most cases, it is NOT RECOMMENDED to use TLS compression when SigComp compression is being used.	RECOMMENDED	NOT REQUIRED	