

# Client-Server Protocol Static Conformance Requirement Version 1.1

**WV Internal Tracking Number: WV-028** 

#### **Notice**

Copyright © 2001-2002 Ericsson, Motorola and Nokia. All Rights Reserved.

Implementation of all or part of any Specification may require licenses under third party intellectual property rights, including without limitation, patent rights (such a third party may or may not be a Supporter). The Sponsors of the Specification are not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights.

THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN ARE PROVIDED ON AN "AS IS" BASIS WITHOUT WARRANTY OF ANY KIND AND ERICSSON, MOTOROLA and NOKIA DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL ERICSSON, MOTOROLA OR NOKIA BE LIABLE TO ANY PARTY FOR ANY LOSS OF PROFITS, LOSS OF BUSINESS, LOSS OF USE OF DATA, INTERRUPTION OF BUSINESS, OR FOR DIRECT, INDIRECT, SPECIAL OR EXEMPLARY, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES OF NY KIND IN CONNECTION WITH THIS DOCUMENT OR THE INFORMATION CONTAINED HEREIN, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE. The above notice and this paragraph must be included on all copies of this document that are made.

Intellectual Property Rights have been asserted or conveyed in some manner toward these Wireless Village specifications. The Wireless Village initiatives' intellectual property rights guidelines are defined in Section 5.1 of the Wireless Village Specification Supporter Agreement. The Wireless Village initiative takes no position regarding the validity or scope of any intellectual property right or other rights that might be claimed to pertain to the implementation or use of the technology, or the extent to which any license under such rights might or might not be available. A public listing of all claims against the Wireless Village specifications, as well as an excerpt of Section 5.1 of the Wireless Village Specification Supporter Agreement, can be found at:

http://www.wireless-village.org/ipr.html

## **Table of contents**

1.	Revision History	
2.	Introduction	
3.	References	
4.	Definitions and abbreviations	4
5.	Wireless Village Service requirement	5
6.	XML Encoding requirement	
7.	Addressing requirement	
8.	Session requirement	9
9.	Transaction requirement	
	Service Access Point Requirement	
1	0.1 Functional requirements	11
1	0.2 Login transaction	11
1	0.3 Get Service Provider Info transaction	12
	0.4 Service negotiation transaction	
	0.5 Client Capability negotiation transaction	
1	0.6 Logout transaction	13
1	0.7 KeepAlive transaction	14
	0.8 General search transaction	
	0.9 Invitation transaction	
	0.10 Cancel invitation transaction	
	Presence Service Element Requirement	
1 1 .	1.1 Functional requirements	12
	1.2 Get list of contact lists (IDs) transaction	
	1.3 Create contact list transaction	
	1.4 Delete contact list transaction	
	1.5 Manage contact list transaction	
	1.6 Create attribute list transaction	
	1.7 Delete attribute list transaction	
	1.8 Get attribute list(s) transaction	
	1.9 Get presence transaction	
1	1.10 Update presence transaction	.21
	1.11 Subscribe presence transaction	
	1.12 Unsubscribe presence transaction	
	1.14 Get watcher list transaction	
	1.15 Reactive presence authorization request transaction	
	1.16 Reactive presence authorization of user transaction	
	1.17 Cancel presence authorization transaction	
	Instant Messaging Service Element Requirement	
1	2.1 Functional requirements	24
	2.2 Set delivery method transaction	
	2.3 Send message transaction	
	2.4 Get list of messages transaction	
	2.5 Reject message transaction	
	2.6 NewMessage primitive	
	2.7 Message notification transaction	
	2.8 Get message transaction	
1	2.9 Delivery status report transaction	.27
1	2.10 Forward message transaction	.28
	2.11 Get list of blocked entities transaction	
1	2.12 Block entities transaction	28
13.	Group Service Element Requirement	.30

13.1	Functional requirements	.30
13.2	Create group transaction	.30
13.3	Delete group transaction	.30
13.4	Get group properties transaction	.31
13.5	Set group properties transaction	.31
13.6	Get group members transaction	.31
13.7	Add group members transaction	.31
13.8	Remove group members transaction	.32
13.9	Member access rights transaction	.32
	Subscribe group change notification transaction	
13.11	Group change notification transaction	.33
13.12	2 Join group transaction	.33
		.34
	Reject user(s) from group transaction	.34

## 1. REVISION HISTORY

Date	Issue	Description	Author
February 13 <sup>th</sup>	TBD	Initial release	WV TechComm
July 31, 2002	V1.1	Version 1.1	WV TechComm

#### 2. INTRODUCTION

This document defines the static conformance requirement for the WV Client-Server Protocol. It defines the mandatory and optional functionality at the transaction level. In addition, this document identifies the mandatory and optional services the various service elements provide.

## 3. REFERENCES

[WV-ARCH]	Wireless Village – System Architecture Model specification
[WV-CSP]	Wireless Village – Client-Server Protocol, Session and
	transactions specification
[WV-CSP-DTD]	Wireless Village – Client-Server Protocol, DTD and examples
	specification
[WV-CSP-	Wireless Village - Client-Server Protocol, WBXML bindings and
WBXML]	examples specification
[WV-FF]	Wireless Village – Features and Functions specification
[WV-PA]	Wireless Village – Presence Attributes specification
[XML]	"Extensible Markup Language 1.0 (Second Edition)", W3C
	recommendation, 6-October-2000

#### 4. DEFINITIONS AND ABBREVIATIONS

COSE Content Service Element

C-Req Client Requirement

GRSE Group Service Element

IMSE Instant Messaging Service Element

PRSE Presence Service Element

SAP Service Access Point

SCR Static Conformance Requirement

S-Req Server Requirement

## 5. WIRELESS VILLAGE SERVICE REQUIREMENT

Req#	Description	C-	S-	Reference
		Req	Req	
SERV-1	Support of Service Access Point functionality	M	M	SAP
SERV-2	Support of Instant Messaging Service Element	0	0	IMSE
	functionality			
SERV-3	Support of Presence Service Element functionality	0	0	PRSE
SERV-4	Support of Group Service Element functionality	0	0	GRSE
SERV-5	Support of Content Service Element functionality	0	0	COSE

## 6. XML ENCODING REQUIREMENT

Req#	Description	C- Req	S- Req	Reference
XML-1	XML encoding is well-formed	М	М .	[XML]
XML-2	XML encoding follows the DTD	М	М	[WV-CSP]
XML-3	XML encoding tolerates protocol extension	М	М	[WV-CSP]
XML-4	The namespace identifier for the session and transaction structure is "http://www.wireless-village.org/CSP1.1"	M	M	[WV-CSP- DTD]
XML-5	The namespace identifier for the transaction content realising the defined WV functionality is "http://www.wireless-village.org/TRC1.1"	M	M	[WV-CSP- DTD]
XML-6	The namespace identifier for the WV defined presence attributes is "http://www.wireless-village.org/PA1.1"	М	M	[WV-CSP- DTD] and [WV-PA- DTD]
XML-7	The primitives are encoded using binary XML format	0	М	[WV-CSP- WBXML]
XML-8	The primitives are encoded using textual XML format	0	М	[WV-CSP- DTD]
XML-9	The primitives are encoded using either the textual XML format or the binary XML format	М	N/A	[WV-CSP]

## 7. ADDRESSING REQUIREMENT

Req#	Description	C-	S-	Reference
		Req	Req	
ADDR-1	Support for local user addressing	0	M	
ADDR-2	Support for external user addressing	0	M	
ADDR-3	Client supports at least one of the user addressing	M	N/A	
ADDR-4	Support for client addressing.	0	0	

## 8. SESSION REQUIREMENT

Req#	Description	C-	S-	Reference
		Req	Req	
SESSION-1	If the primitive is sent within a session, the Type of the session is 'Inband'.	М	М	
SESSION-2	If the primitive is sent within a session, the ID element is present in the session identification element.	M	M	
SESSION-3	If the primitive is sent without session, the Type of the session is 'Outband'	М	М	
SESSION-4	If the primitive is sent without session, the ID element is not present in the session identification element.	M	M	
SESSION-5	If the primitive is sent within the session, the session IDs of the originating message and the reply are equal.	M	M	
SESSION-6	The server does not disconnect session within the agreed KeepAliveTime.	N/A	М	
SESSION-7	If TimeToLive is set in a client Request then server Response includes KeepAliveTime.	N/A	М	
SESSION-8	Server can choose any timer value as KeepAliveTime The client must obey that. If the client has specified an infinite time to live in by not submitting the Time-to-Live element in LoginRequest the server can nevertheless specify a finite time using the Keep-AliveTime element in LogonResponse	N/A	M	
SESSION-9	If the client logs in with binary message format, the client and server sends all primitives using binary message format throughout the session.	M	M	

# 9. TRANSACTION REQUIREMENT

Req#	Description	C- Req	S- Req	Reference
TRANS-1	For a request primitive, the Mode element must be 'Request'	М	М	
TRANS-2	For a response primitive, the Mode element must be 'Response'.	М	М	
TRANS-3	For each transaction pair the originating and resulting transaction IDs are equal.	М	М	
TRANS-4	The same transaction-ID is not used more than once in a session.	М	М	
TRANS-5	If transaction does not contain error management, the response primitive is replaced by Status primitive in error cases.	M	М	
TRANS-6	If transaction contains error management, the response primitive is replaced by Status primitive in some error cases.	M	M	
TRANS-7	When the response primitive to a transaction is replaced with Status primitive the response value indicates unsuccessful operation.	M	M	
TRANS-8	All mandatory information elements are present in the primitives.	М	М	
TRANS-9	All conditional information elements are present or absent according to the relevant SCR.	М	М	
TRANS-10	If a transaction is completely successful, the Result element indicates successful completion, and detailed results are not included in the Result element.	M	M	
TRANS-11	If a transaction is partially successful, the Result element does not indicate successful completion.	М	М	
TRANS-12	If a transaction is partially successful, the details of the successfully completed transaction parts are included.	0	0	
TRANS-13	If a transaction is partially successful, the details of the not completed transaction parts are included.	М	М	
TRANS-14	The server-originated primitives contain the Poll element.	N/A	М	
TRANS-15	If a primitive contains the Poll element and it is indicating Yes, the client sends PollingRequest message to the server.	М	N/A	

#### **10.SERVICE ACCESS POINT REQUIREMENT**

#### 10.1 FUNCTIONAL REQUIREMENTS

Req#	Description	C- Req	S- Req	Service Reference
SAP-1	Support for Status primitive	М	М	STATUS
SAP-2	Support for Communication Initiation Request primitive	0	М	COMIR
SAP-3	Support for 2-way Login transaction	М	M	LOGIN2
SAP-4	Support for 4-way Login transaction	0	M	LOGIN4
SAP-5	Support for Logout transaction originating from client	M	М	LOGOUT
SAP-6	Support for Server originated disconnect	М	M	DISCNT
SAP-7	Support for Keep-Alive transaction	М	M	NOOP
SAP-8	Support for Get Service Provider Info transaction	0	0	GETSPI
SAP-9	Support for Service negotiation transaction	М	M	SCAPAB
SAP-10	Support for Client Capability negotiation transaction	М	M	CCAPAB
SAP-11	Support for searching based on various user properties	0	0	SRCH
SAP-12	Support for searching based on various group properties	0	0	SRCH
SAP-13	Support for stop search transaction	0	0	STSRC
SAP-14	Support for invitation transaction	0	0	INVIT
SAP-15	Support for cancel invitation transaction	0	0	CAINV

#### 10.2 LOGIN TRANSACTION

Req#	Description	C- Req	S- Req	Reference
LOGIN-1	When LoginRequest is sent to the SAP, the SAP responds back with LoginResponse primitive in both 2-way and 4-way SAP modes.	N/A	М	
LOGIN-2	When LoginResponse indicates successful login, the Session ID is presentValid for both 2-way and 4-way login modes.	N/A	М	
LOGIN-3	When LoginResponse indicates failure in login, the Session-ID is not present. Valid for both 2-way and 4-way login modes.	N/A	M	
LOGIN-4	If TimeToLive is omitted from LoginRequest it is considered to be infinite. Both 2-way and 4-way login modes.	М	M	
LOGIN-5	2-way mode login is performed when the LoginRequest contains the element "Password-String" as plain text.	М	M	
LOGIN-6	4-way mode login is performed when the LoginRequest contains the element "Supported Digest Schema"	М	М	
LOGIN-7	If 4-way mode login is performed, The transaction-ID is the same in all four primitives.	М	М	
LOGIN-8	If 4-way mode login is performed, in the first LoginResponse the server sends back a challenge "nonce" based on "Digest Schema".	М	М	
LOGIN-9	Upon receiving a challenge "nonce" (4-way mode login) the client responds with a LoginRequest with the BASE64-encoded result string based on the	M	N/A	

	"schema"		
LOGIN-10	The server verifies that the password is valid.	N/A	M
LOGIN-11	If the Client-Capability-Request element in the LoginResponse primitive indicates Yes, the client initiates client capability negotiation after the successful login	M	N/A
LOGIN-12	If the Client-Capability-Request element in the LoginResponse primitive indicates No, the client initiates client capability negotiation after the successful login.	0	N/A
LOGIN-13	Service negotiation transaction follows the successful login and the capability negotiation transaction if capability negotiation was requested.	M	М
LOGIN-14	If the user has Auto-Join feature turned on for certain groups, Auto-Join to these groups takes place after the service negotiation.	М	M
LOGIN-15	If the client or the server did not agree to support the group feature during the service negotiation, the Auto-Join feature does not take place.	M	М
LOGIN-16	If the client has been auto-joined to any group after the successful login, the messages from the groups will not arrive until the client capability negotiation has been done.	N/A	М
LOGIN-17	If any error occur during auto-join (group not available, group closed, not a member, etc) error message is not sent, and the particular group is not joined.	N/A	М

#### 10.3 GET SERVICE PROVIDER INFO TRANSACTION

Req#	Description	C- Req	S- Re q	Reference
GETSPI-1	When GetSPInfoRequest is sent to the SAP service element, the SAP responds back with GetSPInfoResponse primitive.	N/A	M	
GETSPI-2	If Session-ID was present in the request, it is present in the response as well.	N/A	М	
GETSPI3	The SAP supports GetSPInfoRequest as outband request	N/A	0	

#### 10.4 SERVICE NEGOTIATION TRANSACTION

Req#	Description	C-Req	S-	Referenc
			Req	е
SCAPAB-1	When ServiceRequest is sent to the SAP, the SAP responds back with the correct	N/A	М	
	ServiceResponse message.			
SCAPAB-2	If All-Functions-Request element indicates Yes in the ServiceRequest primitive, the server sends the list of all services that the server supports in the response.	N/A	М	
SCAPAB-3	The server provides the agreed services	N/A	M	
SCAPAB-4	The server does not agree to provide services that are not subscribed by the user.	N/A	М	
SCAPAB-5	The server does not agree to provide services that were not requested by the client.	N/A	М	

SCAPAB-6 Service negotiation is repeated during a session. O

10.5 CLIENT CAPABILITY NEGOTIATION TRANSACTION

v1.1

М

Req#	Description	C- Req	S- Re q	Reference
CCAPAB-1	When CapabilityRequest is sent to the SAP, the SAP responds back with the correct CapabilityResponse message.	N/A	M	
CCAPAB-2	The server does not provide capabilities that were not requested by the client.	N/A	М	
CCAPAB-3	The CapabilityResponse message contains the list of capabilities that the server agrees to provide.	М	M	
CCAPAB-4	The server does not assume and use capabilities that are not supported by the client.	N/A	М	
CCAPAB-5	If the CapabilityRequest primitive contains Sub- Protocol and Sub-Protocol-Version, the server provides the supported sub protocol version in the CapabilityResponse.	M	M	
CCAPAB-6	Client capability negotiation is repeated during a session.	0	М	
CCAPAB-7	Client capabilities are maintained between sessions.	N/A	0	
CCAPAB-8	If the client indicates the use of standalone TCP/IP binding for CIR, the server provides the IP-address and TCP port in the response	N/A	M	
CCAPAB-9	If the client indicates the use of standalone UDP/IP binding for CIR, the client provides the UDP port in the request	0	N/A	
CCAPAB-10	If the client requested standalone UDP/IP binding for CIR and the client provided the UDP port in the request, the server uses the provided port for CIR requests	N/A	M	
CCAPAB-11	If the client indicates the use of WAP SMS or WAP UDP binding for CIR, it does not provide the UDP port in the request	М	N/A	
CCAPAB-12	If the client indicates the use of WAP SMS or WAP UDP binding for CIR, the server does not provide the IP-address or TCP port in the response	N/A	M	

#### 10.6 LOGOUT TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
LOGOUT-1	When LogoutRequest is sent to the SAP service element, the SAP responds back with Disconnect primitive.	N/A	М	
LOGOUT-2	When client initiates the logout, the transaction ID is present in the Disconnect primitive.	N/A	М	
LOGOUT-3	When server initiates the logout, the transaction ID is not present in the Disconnect primitive.	N/A	М	
LOGOUT-4	When client initiates the logout, the reason text is not present in the Disconnect primitive	N/A	М	

#### 10.7 KEEPALIVE TRANSACTION

Req#	Description	C- Req	S- Req	Reference
NOOP-1	When KeepAliveRequest is sent to the SAP, the SAP responds back with KeepAliveResponse primitive.	N/A	M	
NOOP-2	If no other transaction will occur during the active KeepAliveTime interval, client must send a KeepAliveRequest in order to keep the session 'alive'.	M	N/A	
NOOP-3	Each transaction resets the Keep-Alive timer in the server.	N/A	М	
NOOP-4	If the Time-To-Live element is present in the request primitive, the server changes the KeepAliveTime to the indicated value.	N/A	0	
NOOP-5	If the server does not accept the new timeout value requested by the client, the response is either includes the new timeout value proposed by the server, or the status code is indicating that 'the old value is in use'.	N/A	M	
NOOP-6	If the server proposed a new timeout value in the response, the client will use the new value.	М	N/A	

#### 10.8 GENERAL SEARCH TRANSACTION

Req#	Description	C- Req	S- Re q	Reference
SRCH-1	When SearchRequest is sent to the SAP, the SAP responds back with SearchResponse primitive.	N/A	М	
SRCH-2	The 1 <sup>st</sup> SearchRequest message contains Search- Type, Search-Pair-List and Search-limit.	M	N/A	
SRCH-3	The request includes one or more Search-Pair-List.	М	N/A	
SRCH-4	If the request includes more than one Search-Pair- List, the Search-Element is different in each Search- Pair-List.	M	N/A	
SRCH-5	If the request includes more than one Search-Pair- List, the Search-Element is of the same type (user or group) in each Search-Pair-List.	М	N/A	
SRCH-6	If the request includes more than one Search-Pair- List, logical AND operation is assumed between the different pairs.	М	М	
SRCH-7	The 1 <sup>st</sup> SearchRequest message does not contain Search-ID and Search-Index.	М	N/A	
SRCH-8	If the 1 <sup>st</sup> search was successful, the 1 <sup>st</sup> SearchResponse message contains SearchID and Search-Findings.	N/A	М	
SRCH-9	The subsequent SearchRequest messages do not contain Search-Type, Search-Pair-List and Search-limit.	М	N/A	
SRCH-10	The subsequent SearchRequest messages contain Search-ID and Search-Index.	М	N/A	
SRCH-11	The subsequent SearchResponse messages do not contain Search-ID.	N/A	М	
SRCH-12	The number of search findings is not decreasing.	N/A	M	
SRCH-13	The subsequent SearchResponse messages contain Search-Index and Search-Result.	N/A	М	

		1		1
SRCH-14	It is possible to continue a successful search.	M	М	
SRCH-15	Presence attributes that are not proactively	N/A	М	
	authorized to the searching user are excluded from			
	the search result.			
SRCH-16	If a user has not proactively authorized the	N/A	М	
	searching user certain presence attributes part of			
	the Search-Criteria, that user is not considered as			
	matching.			
SRCH-17	The syntax of the Search-Pair-List is correct and	М	N/A	
	corresponds to Search-Type.			
SRCH-18	If a search is not successful, the Result in the	N/A	М	
	SearchResponse message indicates failed search,			
	and the message itself does not contain any of the			
	conditional information elements.			
SRCH-19	The search-result of a user search is always user-	N/A	M	
	ID.			
SRCH-20	The search-result of a group search is always	N/A	М	
	group-ID.			
SRCH-21	The search-results provided by the server match the	N/A	М	
	search-pairs included in the request.			
SRCH-22	When a new search is started, the server invalidates	N/A	М	
	the previous search.			
SRCH-23	The client sends StopSearchRequest message to	0	N/A	
	the server when the search is needed no more.			
SRCH-24	The server invalidates the search specified in	N/A	М	
	StopSearchRequest primitive.			
SRCH-25	When searching for groups and the search-element	N/A	М	
	GROUP_USER_ID_JOINED is used and if it			
	contains the searching user's own User-Id, the			
	group property Searchable shall not be checked and			
	all groups are searchable.			
SRCH-26	When searching for groups and the search-element	N/A	М	
	GROUP_ID is used and the searching user owns			
	this group, the group property Searchable shall not			
	be checked and all groups are searchable.			
SRCH-27	When searching for groups and a restricted group is	N/A	М	
	found, the server must check that the searching			
	user is a group member (user, moderator or			
	administrator of the group) before this search result			
	is regarded as valid and the Group-Id is delivered to			
	the searching user.			

#### 10.9 INVITATION TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
INVIT-1	The inviting client assigns the Invite-ID.	M	N/A	
INVIT-2	The Invite-ID are unique within a session.	М	N/A	
INVIT-3	The Invite-ID is the same in the InviteRequest,	M	М	
	InviteUserRequest, InviteUserResponse and			
	InviteResponse messages.			
INVIT-4	When InviteRequest primitive is sent to the SAP, the	N/A	М	
	SAP responds back with a Status primitive.			
INVIT-5	When InviteRequest primitive is sent to the SAP, the	N/A	М	
	SAP sends InviteUserRequest to all users that are			
	invited.			
INVIT-6	When InviteUserRequest primitive is sent to the	M	N/A	
	client, the client responds back with a Status			

_		1	1	1
	message.			
INVIT-7	The client accepts or declines the invitation.	0	N/A	
INVIT-8	When InviteUserResponse primitive is sent to the	N/A	M	
	SAP, the SAP sends InviteResponse to the			
	originating client.			
INVIT-9	When InviteUserResponse primitive is sent to the	N/A	M	
	SAP, the SAP replies back with Status primitive.			
INVIT-10	When InviteResponse primitive is sent to the client,	M	N/A	
	the client responds back with a Status primitive.			
INVIT-11	If Invite-Type is GR (group), Invite-Group element is	M	M	
	present in the primitive.			
INVIT-12	The Recipient element in the InviteUser primtive is	М	N/A	
	User-IDs, Screen-namesand contact list IDs, or any			
DD //T 40	combination of those.	21/2		
INVIT-13	If Own-Screen-Name is present in the InviteRequest	N/A	М	
	primitive, the InviteUserRequest primitive contains			
	Screen-Name instead of User-ID (of the requesting			
INVIT-14	user).  If Own-Screen-Name is not present in the	N/A	М	
111111-14	InviteRequest primitive, the InviteUserRequest	IN/A	IVI	
	primitive contains the User-ID of the requesting user.			
	The server validates the User-ID before the			
	InviteUserRequest is sent.			
INVIT-15	If Invite-Group, Invite-Presence, Invite-Content or	N/A	М	
", , , , , , , , , , , , , , , , , , ,	Invite-Reason is present in the InviteRequest	14//	'''	
	primitive, the InviteUserRequest primitive contains			
	those as well.			
INVIT-16	If Own-Screen-Name is present in the	N/A	М	
	InviteUserResponse primitive, the InviteResponse			
	primitive contains Screen-Name instead of User-ID			
	(of the responding user).			
INVIT-17	If Invite-Response is present in the	N/A	M	
	InviteUserResponse primitive, the InviteResponse			
	primitive contains it as well.			
INVIT-18	Server does not send invitations for services not	N/A	M	
	negotiated by the client.			
INVIT-19	Server generates appropriate Invite-Response to	N/A	M	
	requestor to indicate lack of support by invited client.			

#### 10.10 CANCEL INVITATION TRANSACTION

Req#	Description	C- Req	S- Req	Reference
CAINV-1	When CancelInviteRequest primitive is sent to the SAP, the SAP responds with a Status message.	N/A	М	
CAINV -2	When CancellnviteRequest primitive is sent to the SAP, the SAP sends CancellnviteUserRequest the users indicated in the request.	N/A	M	
CAINV -3	When CancelInviteUserRequest primitive is sent to the client, the client responds with a Status message.	M	N/A	
CAINV -4	The Invite-ID refers to a previously sent out invitation.	М	N/A	
CAINV -5	The Invite ID is the same in the CancellnviteRequest and the CancellnviteUserRequest primitives.	N/A	M	
CAINV -6	If the CancellnviteRequest primitive contains Screen-Name, the CancellnviteUserRequest	N/A	М	

	primitive contains Screen-Name instead of User-ID (of the requesting user).			
CAINV -7	If the CancelInviteRequest primitive contains Recall-Reason, the CancelInviteUserRequest primitive contains it as well.	N/A	M	
CAINV -8	If a client receives a CancelInviteUserRequest primitive with unknown Invite-ID, the message is replied with successful Status primitive and ignored.	М	N/A	

#### 11. PRESENCE SERVICE ELEMENT REQUIREMENT

#### 11.1 FUNCTIONAL REQUIREMENTS

Req#	Description	C-	S-	Service
		Req	Req	Reference
PRSE-1	Support for get list of contact lists (IDs) transaction	0	0	GCLI
PRSE-2	Support for create contact list transaction	0	0	CCLI
PRSE-3	Support for delete contact list transaction	0	0	DCLI
PRSE-4	Support for manage contact list transaction	0	0	MCLS
PRSE-5	Support for create attribute list transaction	0	0	CALI
PRSE-6	Support for delete attribute list transaction	0	0	DALI
PRSE-7	Support for get attribute list transaction	0	0	GALS
PRSE-8	Support for subscribe presence transaction	М	М	SUBPR
PRSE-9	Support for unsubscribe presence transaction	М	М	UNSPR
PRSE-10	Support for get watcher list transaction	0	0	GETWL
PRSE-11	Support for presence notification transaction	М	М	PRNOT
PRSE-12	Support for get presence transaction	0	0	GETPR
PRSE-13	Support for update presence transaction	0	0	UPDPR
PRSE-14	Support for reactive presence authorization request	0	0	REACT
	transaction			
PRSE-15	Support for reactive presence authorization of user	0	0	REACT
	transaction			
PRSE-16	Support for cancel presence authorization	0	0	CAAUT
	transaction			

#### 11.2 GET LIST OF CONTACT LISTS (IDS) TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
GCLI-1	When GetListRequest is sent to the SAP, the SAP responds back with a GetListResponse primitive.	N/A	М	
GCLI-2	The response contains the list of all contact list IDs that are owned by the user (if any).	N/A	М	
GCLI-3	The response contains the ID of the user's default contact list in the Default-CList-ID element.	N/A	М	

#### 11.3 CREATE CONTACT LIST TRANSACTION

Req#	Description	C- Re q	S- Re q	Referenc e
CCLI-1	When CreateListRequest is sent to the SAP, the SAP responds back with a Status primitive.	N/A	M	
CCLI-2	If the server creates a contact list but is not able to add all users specified in the User-Nick-List or is not able to apply all property changes specified in Contact-List-Props, the server replies with status code 201 (partially successful).	N/A	M	
CCLI-3	If the contact list exists on the server, the server indicates error in the Status message.	N/A	М	
CCLI-	If the contact list does not exist on the server, and the server is able to add all users in User-Nick-List and is able to apply all property changes specified in Contact-List-Props, the server creates the contact list.	N/A	M	

CCLI-4	If the contact list does not exist on the server, but the server is unable to add all users in User-Nick-List or is unable to apply all property changes specified in Contact-List-Props, the server creates the contact list.	N/A	0	
CCLI-5	If User-Nick-List is provided in the primitive, the server adds the specified users and nicknames, if provided, to the newly created contact list.	N/A	M	
CCLI-6	If Contact-List-Props is provided in the primitive, the server applies the specified properties to the newly created contact list. Exception: If there exists no other contact list for this user on the server the property 'Default' will be set to 'T' no matter what the Contact-List-Props field specifies.	N/A	М	

#### 11.4 DELETE CONTACT LIST TRANSACTION

Req#	Description	C- Req	S- Req	Reference
DCLI-1	When DeleteListRequest is sent to the SAP, the SAP responds back with Status primitive.	N/A	М	
DCLI-2	If the contact list exists on the server, the server deletes it and responds with a status code of 200.	N/A	М	
DCLI-3	If the contact list does not exist on the server, the server responds with a status code of 700.	N/A	М	

#### 11.5 MANAGE CONTACT LIST TRANSACTION

Req#	Description	C- Req	S- Req	Reference
MCLS-1	When ListManageRequest is sent to the SAP, the SAP responds back with ListManageResponse primitive.	N/A	0	
MCLS-2	Nickname is provided with each user-ID.	0	N/A	
MCLS-3	The user-ID is the base for every contact list management operation. (Primary key)	М	М	
MCLS-4	The request primitive is either contains only Contact-List-ID, or contains Contact-List-ID and Contact-List-Props, or contains Contact-List-ID and Add-Nick-List, or contains Contact-List-ID and Remove-Nick-List.	M	N/A	
MCLS-5	If the request contains only Contact-List-ID, the server returns the properties and the users on the requested contact list.	N/A	М	
MCLS-6	If the request contains Contact-List-ID and Contact-List-Props, the server applies the new properties to the requested contact list. The response contains the new properties.	N/A	M	
MCLS-7	If the request contains Contact-List-ID and Add- User-Nick-List and the user-ID does not exist in the contact list, the specified user-IDs and nicknames are added to the contact list. The response contains the new list of users.	N/A	M	
MCLS-8	If the request contains Contact-List-ID and Add- User-Nick-List, and the user ID already exists in the contact list, the provided nicknames are replaced for those user-IDs that already exist in the contact list. The response contains the new list of users.	N/A	M	

MCLS-9	If the request contains Contact-List-ID and Remove-Nick-List, the specified user-IDs and their corresponding nicknames are removed from the corresponding contact list. The response contains the new list of users.	N/A	М	
MCLS-10	If the request contains Contact-List-ID and Remove-Nick-List, and there are user-IDs in the list that do not exist in the contact list, the transaction does not fail. The response contains the new list of users.	N/A	М	
MCLS-11	If a contact list's 'Default' property has been changed from 'F' to 'T', the previous default contact list's 'Default' property is changed from 'T' to 'F'.	М	М	

#### 11.6 CREATE ATTRIBUTE LIST TRANSACTION

Req#	Description	C-	S-	Referenc
		Req	Req	е
CALI-1	When CreateAttributeListRequest is sent to the SAP, the SAP responds back with a Status primitive.	N/A	М	
CALI-2	If the attribute list exists on the server, the server overwrites it without indicating error.	N/A	М	
CALI-3	If the attribute list does not exist on the server, the server creates it.	N/A	М	
CALI-4	If the Default-List element indicates Yes, the attribute list is associated with the default attribute list.	N/A	М	
CALI-5	If the attribute list is empty ie it does not contain any presence attributes, the server shall regard this is a valid list to be associated with indicated user(s), contact list(s) and/or default list. This means that the priority rules for attributes list also apply for this list.	N/A	M	

#### 11.7 DELETE ATTRIBUTE LIST TRANSACTION

Req#	Description	C- Req	S- Req	Reference
DALI-1	When DeleteAttributeListRequest is sent to the SAP, the SAP responds back with Status primitive.	N/A	М	
DALI-2	If the attribute list does not exist on the server, the server does not indicate error in the Status message.	N/A	М	
DALI-3	If the attribute list exists on the server, the server deletes it.	N/A	М	
DALI-4	The attribute list is deleted from every user specified in the User-ID-List element.	N/A	М	
DALI-5	The attribute list is deleted from every contact list specified in the Contact-List-ID-List element.	N/A	М	
DALI-6	If the Default-List element indicates Yes, the default attribute list is cleared.	N/A	М	

#### 11.8 GET ATTRIBUTE LIST(S) TRANSACTION

Req#	Description	C- Req	S- Req	Reference
GALS-1	When GetAttributeListRequest is sent to the SAP, the SAP responds back with GetAttributeListResponse primitive.	N/A	0	

GALS-2	If default attribute list has been created, it is delivered in the GetAttributeListResponse transaction	М	М	
GALS-3	If the request contained Contact-List-ID-List, the server will send only the attribute list(s) associated with the particular contact list(s).	N/A	M	
GALS-4	If the request contained User-ID-List, the server will send only the attribute list(s) associated with the particular user(s).	N/A	M	
GALS-5	If the response does not contain Contact-List-ID-List or User-ID-List, then all contact list, user-ID associations are delivered.	N/A	М	

#### 11.9 GET PRESENCE TRANSACTION

Req#	Description	C- Reg	S- Req	Reference
GETPR-1	When GetPresenceRequest is sent to the SAP, the SAP responds with GetPresenceResponse primitive.	N/A	М	
GETPR-2	The request refers to either specific user IDs or contact lists.	М	N/A	
GETPR-3	The request does not refer to screen name(s).	М	N/A	
GETPR-4	If the request does not contain presence-attribute-list, the SAP delivers all available and authorised presence attributes.	N/A	M	
GETPR-5	If the request contains presence-attribute list, the SAP delivers only the authorized subset of the requested attributes.	N/A	M	
GETPR-6	If the Result indicates unsuccessful transaction, the Presence-Value-List element is not present in the primitive.	N/A	М	
GETPR-7	If the Result indicates unsuccessful transaction, the Presence-Value-Listelementis not present in the primitive.	N/A	М	
GETPR-8	The GetPresenceResponse primitive refers only to users, not to contact-lists	N/A	М	

#### 11.10 UPDATE PRESENCE TRANSACTION

Req#	Description	C- Reg	S- Rea	Reference
UPDPR-1	When UpdatePresenceRequest is sent to the SAP, the SAP responds with Status message.	N/A	M	
UPDPR-2	The PRSE updates the provided values in the server.	N/A	М	

#### 11.11 SUBSCRIBE PRESENCE TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
SUBPR-1	When SubscribePresenceRequest is sent to the SAP, the SAP responds with Status primitive.	N/A	М	
SUBPR-2	The request refers either to specific user-ID(s) or to contact-list(s), or to both.	М	N/A	
SUBPR-3	The request does not refer to screen name(s).	М	N/A	
SUBPR-4	If the request does not contain presence-attribute- list, the SAP delivers all and authorized available	N/A	М	

	presence attributes.			
SUBPR-5	If the request contains presence-attribute list, the SAP delivers only the authorized subset of the requested attributes.	N/A	M	
SUBPR-6	The SAP sends the requested values to the client.	N/A	0	
SUBPR-7	If the subscription was successful, the server sends initially all requested and authorised attributes in the PresenceNotificationRequest message to the requesting user	N/A	M	
SUBPR-8	While the subscription is active, the server sends PresenceNotificationRequest messages to the requesting user when the other party updates its presence information.	N/A	M	
SUBPR-9	If all the presence attributes specified in the request are already subscribed, server responds with Status primitive that contains Successful result code.	N/A	М	

#### 11.12 UNSUBSCRIBE PRESENCE TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
UNSPR-1	When UnsubscribePresenceRequest is sent to the PRSE, the PRSE responds with Status primitive.	N/A	М	
UNSPR-2	The request refers either to specific user-ID(s) or to contact-list(s), or to both.	М	N/A	
UNSPR-3	The request does not refer to screen name(s).	М	N/A	
UNSPR-4	After the specified subscriptions have been unsubscribed, the server does stops delivering presence updates of the unsubscribed users.	N/A	M	

#### 11.13 PRESENCE NOTIFICATION TRANSACTION

Req#	Description	C- Req	S- Req	Reference
PRNOT-1	When SAP sends PresenceNotificationRequest to the client, the client responds with a Status primitive.	N/A	М	
PRNOT-2	The notification refers only to users, not to contact-lists.	N/A	М	
PRNOT-3	The notification includes the subscribed values.	N/A	0	
PRNOT-4	The notification does not include users that are not subscribed by the user.	N/A	М	
PRNOT-5	If the subscription did not contain presence-attribute- list, the PresenceNotificationRequest contains all available and authorised presence attributes.	N/A	M	
PRNOT-6	If the subscription did contain presence-attribute list, the SAP delivers only the authorized subset of the requested attributes.	N/A	M	

#### 11.14 GET WATCHER LIST TRANSACTION

Req#	Description	C- Req	S- Req	Reference
GETWL-1	When GetWatcherListRequest is sent to the SAP, the SAP responds with GetWatcherListResponse primitive.	N/A	M	
GETWL-2	The server includes the user-IDs of all users that are	N/A	М	

subscribing to any of the requesting user's presence		
Information		

#### 11.15 REACTIVE PRESENCE AUTHORIZATION REQUEST TRANSACTION

Req#	Description	C- Req	S- Req	Reference
REREQ-1	When PresenceAuthRequest is sent to the client, the client responds back with a Status primitive.	М	N/A	

#### 11.16 REACTIVE PRESENCE AUTHORIZATION OF USER TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
REAUT-1	When PresenceAuthUser is sent to the SAP, the	М	N/A	
	SAP responds back with a Status primitive.			
REAUT-2	The user-ID identifies the same user that requested	N/A	M	
	the reactive presence authorisation with			
	PresenceAuthRequest primitive.			
REAUT-3	If the Acceptance element in the request indicates	N/A	M	
	Yes, the server allows the specific user to get the			
	previously requested presence information.			
REAUT-4	If the Acceptance element in the request indicates	N/A	M	
	No, the server does not allow the specific user to get			
	the previously requested presence attributes.			

#### 11.17 CANCEL PRESENCE AUTHORIZATION TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
CAAUT-1	When CancelAuthRequest is sent to the SAP, the	N/A	М	
	SAP responds back with a Status primitive.			
CAAUT-2	After cancellation, the server does not allow the	N/A	M	
	specific user to get the previously requested			
	presence attributes.			

#### 12. INSTANT MESSAGING SERVICE ELEMENT REQUIREMENT

#### 12.1 FUNCTIONAL REQUIREMENTS

Req#	Description	C-	S-	Service
		Re	Re	Referenc
		q	q	е
IMSE-1	Support for setting delivery method	0	M	SETD
IMSE-2	Support for send message transaction	М	M	SENDM
IMSE-3	Support for 'push'-ing messages	0	M	PUSH
IMSE-4	Support for 'pull'-ing messages	0	M	PULL
IMSE-5	Support for either pushing or pulling messages	М	M	
IMSE-6	Support for get list of messages transaction	0	0	GETLM
IMSE-7	Support for reject message transaction	0	0	REJCM
IMSE-8	Support for new message transaction	0	М	NEWM
IMSE-9	Support for message notification transaction	0	M	NOTIF
IMSE-10	Support for get message transaction	0	М	GETM
IMSE-11	Support for delivery status report transaction	0	М	MDELIV
IMSE-12	Support for forward message transaction	0	M	FWMSG
IMSE-13	Support for get list of blocked entities transaction	0	0	GLBLU
IMSE-14	Support for block entity transaction	0	0	BLENT

#### 12.2 SET DELIVERY METHOD TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
SETD-1	When SetDeliveryMethodRequest is sent to the SAP,	N/A	0	
	the SAP responds with Status message.			
SETD-2	If the group-ID is present in the request, the delivery	0	0	
	method will be applied to that specific group only.			
SETD-3	If the delivery method is "Notify/Get", only notifications	M	M	
	are sent to the client, the actual messages are pulled			
	from the server using the GetMessageRequest			
	primitive.			
SETD-4	If the delivery method is "Push", notifications are not	М	M	
	sent to the client, but the actual messages are pushed			
	without request, except in reqs below.			
SETD-5	The Accepted-Content-Length is present in the	M	N/A	
	primitive only when the Delivery-Method element			
	indicates "Push".			
SETD-6	If the message size is larger than the "Accepted-	N/A	M	
	Content-Length", the server uses "Notify/Get" instead			
	of "Push" even if the current setting indicates "Push".			
SETD-7	If the content type is application/vnd.wap.mms-	N/A	M	
	message, the server uses "Notify/Get" instead of			
	"Push" even if the current setting indicates "Push".			

#### 12.3 SEND MESSAGE TRANSACTION

Req#	Description	C- Req	S- Req	Reference
SENDM-1	When SendMessageRequest is sent to the SAP, the SAP responds with a SendMessageResponse message.	N/A	M	
SENDM-2	The message identifies at least one recipient.	M	N/A	·

#### 12.4 GET LIST OF MESSAGES TRANSACTION

Req#	Description	C- Req	S- Req	Reference
GETLM-1	When GetMessageListRequest is sent from the client	N/A	M	

	to the SAP, the SAP responds with a			
	GetMessageListResponse primitive.			
GETLM-2	The Group-ID element (if exists) indicates a single group specified with group-ID.	M	N/A	
GETLM-3	If the Group-ID element is present, the server sends the message-info of those messages that has been sent to the specified group.	N/A	0	
GETLM-4	If the Group-ID element is not present, the server sends the message-info of non-delivered instant messages from all users.	N/A	0	
GETLM-5	If the Message-Count element is present, the server does not send more message-info structures than the value specified in Message-Count.	N/A	M	
GETLM-6	The response contains the requested message-info structure(s).	N/A	М	
GETLM-7	If the request is targeted to a group, the request is rejected if the user has not joined to the group.	N/A	М	

#### 12.5 REJECT MESSAGE TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
REJCM-1	When RejectMessageRequest is sent from the client to the SAP, the SAP responds with a Status primitive.	N/A	M	
REJCM-2	The requested messages are removed from the	N/A	М	
	server.			

#### 12.6 NEWMESSAGE PRIMITIVE

Req#	Description	C- Req	S- Req	Reference
NEWM-1	NewMessage primitive is used only when the selected delivery method is Push, and the length of the content is equal or smaller than the Accepted-Content-Length.	N/A	M	
NEWM-2	When NewMessage primitive is sent to the client, the client responds with a MessageDelivered message.	М	N/A	
NEWM-3	The sender is identified by either User-ID (or Screen-Name.	N/A	М	
NEWM-4	The sending client is identified by Client-ID.	N/A	0	
NEWM-5	The content-related requirements are the same as defined in Send message transaction.	М	М	Chapter 12.3
NEWM-6	The MessageInfo structure refers to a message using MessageID	N/A	М	
NEWM-7	The MessageInfo structure refers to a message using MessageURI	N/A	М	
NEWM-8	The MessageInfo structure refers to a message using either MessageID or MessageURI but not both	N/A	М	
NEWM-9	The MessageInfo structure contains DateTime element	N/A	М	
NEWM-10	The MessageID refers to a message obtainable from IM service element	N/A	М	
NEWM-11	The MessageURI refers to a message not obtainable from IM service element	N/A	М	
NEWM-12	If MessageURI is present in the Message-Info struct in NewMessage, the NewMessage should not	N/A	М	

contain Content		

#### 12.7 MESSAGE NOTIFICATION TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
NOTIF-1	When MessageNotification is sent to the client, the	М	N/A	
	client responds with a Status message.			
NOTIF-2	Either Message-ID or Message-URI is present.	N/A	М	

#### 12.8 GET MESSAGE TRANSACTION

Req#	Description	C- Req	S- Req	Reference
GETM-1	When GetMessageRequest is sent from the client to the SAP, the SAP responds with a GetMessageResponse primitive.	N/A	M	
GETM-2	When the client receives GetMessageResponse primitive, it sends MessageDelivered primitive to the SAP.	M	N/A	
GETM-3	When the SAP receives MessageDelivered primitive, it responds with a Status primitive to the client.	N/A	М	
GETM-4	The Message-IDs in the GetMessageRequest, GetMessageResponse, and MessageDelivered primitives are equal.	N/A	M	
GETM-5	The retrieved instant message is removed from the IMSE.	N/A	М	
GETM-6	The MessageInfo structure refers to a message using MessageID	N/A	0	
GETM-7	The MessageInfo structure refers to a message using MessageURI	N/A	0	
GETM-8	The MessageInfo structure refers to a message using either MessageID or MessageURI but not both	N/A	М	
GETM-9	The MessageInfo structure contains DateTime element	N/A	М	
GETM-10	The MessageID refers to a message obtainable from IM service element	N/A	М	
GETM-11	The MessageURI refers to a message not obtainable from IM service element	N/A	М	
GETM-12	If MessageURI is present in the Message-Info struct in GetMessageResponse, the GetMessageResponse should not contain Content	N/A	M	

#### 12.9 DELIVERY STATUS REPORT TRANSACTION

Req#	Description	C- Req	S- Req	Reference
MDELIV-1	When DeliveryReportRequest is sent to the client from the SAP, the client responds with a Status primitive.	M	N/A	
MDELIV-2	The delivery status report is sent only if the client requested it when message is being sent.	N/A	М	
MDELIV-3	The server creates the delivery report indicating successful delivery when MessageDelivered primitive is received from client in case of point-to-point instant messaging.	N/A	M	

#### 12.10 FORWARD MESSAGE TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
FWMSG-1	When ForwardMessageRequest is sent from the client to the SAP, the SAP responds with a Status primitive.	N/A	M	
FWMSG-2	The requirements in SendMessage transaction are all required, except those related to message content.	M	M	Chapter 12.3

#### 12.11 GET LIST OF BLOCKED ENTITIES TRANSACTION

Req#	Description	C- Req	S- Req	Reference
GLBLU-1	When GetBlockedListRequest is sent to the SAP, the SAP responds back with GetBlockedListResponse primitive.	N/A	М	
GLBLU-2	If the user has block-list on the server, the response contains Blocked-Entity-List.	N/A	М	
GLBLU-3	If the user does not have block-list on the server, the response does not contain Blocked-Entity-List.	N/A	М	
GLBLU-4	If the user has grant-list on the server, the response contains Granted-Entity-List.	N/A	М	
GLBLU-5	If the user does not have grant-list on the server, the response does not contain Granted-Entity-List.	N/A	М	

#### 12.12 BLOCK ENTITIES TRANSACTION

Req#	Description	C- Req	S- Req	Reference
BLENT-1	When BlockEntityRequest is sent to the SAP, the SAP responds back with Status primitive.	N/A	М	
BLENT-2	Entities that are specified in the Block-Entity-List element are added to the block-list.	N/A	М	
BLENT-3	Entities that are specified in the Unblock-Entity-List element are removed from the block-list.	N/A	М	
BLENT-4	Entities that are specified in the Grant-Entity-List element are added to the grant-list.	N/A	М	
BLENT-5	Entities that are specified in the Ungrant-Entity-List element are removed from the grant-list.	N/A	М	
BLENT-6	Support for turning on and off the use of Block-Entity- List	N/A	М	
BLENT-7	Support for turning on and off the use of Grant-Entity- List	N/A	М	

BLENT-8	If Blocked-Entity-List is in use, all messages coming from user(s) on the list are removed on the server (not delivered).	N/A	M	
BLENT-9	If Granted-Entity-List is in use, only messages coming from user(s) on the list are delivered to the user, All other messages are removed on the server (not delivered).	N/A	M	
BLENT-10	If both Blocked-Entity-List and Granted-Entity-List are in use at the same time, Blocked-Entity-List has priority over Granted-Entity-List.	N/A	M	
BLENT-11	User-IDs, Screen-Names and Group-IDs are supported.	0	М	

#### 13. GROUP SERVICE ELEMENT REQUIREMENT

#### 13.1 FUNCTIONAL REQUIREMENTS

Req#	Description	C- Reg	S- Reg	Reference
GRSE-1	Support for group creation transaction	0	0	CREAG
GRSE-2	Support for group deletion transaction	0	0	DELGR
GRSE-3	Support for get group properties transaction	0	0	GETGP
GRSE-4	Support for set group properties transaction	0	0	SETGP
GRSE-5	Support for get group members transaction	0	0	GETGM
GRSE-6	Support for add group members transaction	0	0	ADDGM
GRSE-7	Support for remove group members transaction	0	0	RMVGM
GRSE-8	Support for member access rights transaction	0	0	MBRAC
GRSE-9	Support for subscribe group notice transaction	0	0	SUBGCN
GRSE-10	Support for group change notification transaction	0	0	GRCHN
GRSE-11	Support for join group transaction	M	М	JOING
GRSE-12	Support for leave group transaction	M	М	LEAVEG
GRSE-13	Support for reject user(s) from group transaction	0	0	REJEC

#### 13.2 CREATE GROUP TRANSACTION

Req#	Description	C- Req	S- Req	Reference
CREAG-1	When CreateGroupRequest message is sent to the server, the SAP responds with a Status message.	N/A	М	
CREAG-2	The group with the specified properties is created on the server.	N/A	М	
CREAG-3	The created group type is Private.	M	М	
CREAG-4	The requesting user (owner) has Administrator privileges in the newly created group.	N/A	M	
CREAG-5	If the JoinGroup transaction was not agreed during service negotiation from either server or client side, the Join-Group flag in the CreateGroupRequest primitive indicates 'F' (false).	M	N/A	
CREAG-6	If the value of the Join-Group flag is 'T' (true), the user is joined to the group after successful group creation.	N/A	M	
CREAG-7	If the value of the Subscribe-Notif is 'T' (true) and the server supports the function, the user starts receiving group change notifications after successfully joining the group.	N/A	M	

#### 13.3 DELETE GROUP TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
DELGR-1	When DeleteGroupRequest message is sent to the server, the SAP responds with a Status message.	N/A	М	
DELGR-2	The Group-ID refers to a private group.	M	N/A	
DELGR-3	The requesting user has Administrator privileges in the particular group.	М	М	
DELGR-4	The specified group is deleted from the server.	N/A	М	
DELGR-5	The delete request for a public group is rejected.	N/A	М	

#### 13.4 GET GROUP PROPERTIES TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
GETGP-1	If the receiving party does not understand a custom group property, it will ignore it without generating an error.	M	M	
GETGP-2	When GetGroupPropsRequest message is sent to	N/A	0	
	the server, the SAP responds with a			
	GetGroupPropsResponse primitive.			
GETGP-3	The GetGroupPropsResponse primitive contains the group properties of the requested group.	N/A	М	
GETGP-4	It the user has own properties defined for a group, the GetGroupPropsResponse primitive contains the	N/A	М	
	user's own properties of the requested group.			
GETGP-5	If the group is closed and the user is not in the members' list, the transaction is rejected	N/A	М	

#### 13.5 SET GROUP PROPERTIES TRANSACTION

Req#	Description	C- Req	S- Req	Reference
SETGP-1	When SetGroupPropsRequest message is sent to the server, the SAP responds with a Status message.	M	M	
SETGP-2	It the user has Administrator access rights, the new group properties of the group are set on the server.	N/A	М	
SETGP-3	The new own user properties of the group are set on the server.	N/A	М	
SETGP-4	Read-only properties are not set.	N/A	M	
SETGP-5	If the group is closed and the user is not in the members' list, the transaction is rejected.	N/A	М	

#### 13.6 GET GROUP MEMBERS TRANSACTION

Req#	Description	C- Req	S- Req	Reference
GETGM-1	When GetGroupMembersRequest message is sent to the server, the SAP responds with a GetGroupMembersResponse message.	N/A	0	
GETGM-2	Only users with Administrator or Moderator access rights can get the list.	N/A	M	
GETGM-3	The GetGroupMembersResponse primitive contains the list of group members.	N/A	М	
GETGM-4	If the group is closed and the user is not in the members' list, the transaction is rejected.			

#### 13.7 ADD GROUP MEMBERS TRANSACTION

Req#	Description	C-	S-	Reference
		Req	Req	
ADDGM-1	When AddGroupMembersRequest message is sent to the server, the SAP responds with a Status message.	N/A	М	
ADDGM-2	Only users with Administrator or Moderator access rights can add users.	N/A	М	

#### 13.8 REMOVE GROUP MEMBERS TRANSACTION

Req#	Description	C- Req	S- Req	Reference
RMVGM-1	When RemoveGroupMembersRequest message is sent to the server, the SAP responds with a Status message.	N/A	М	
RMVGM-2	Only users with Administrator or Moderator access rights can remove users.	N/A	М	
RMVGM-3	The specified members are removed from the group.	N/A	М	
RMVGM-4	Removing a group member who is not in the group will be ignored and is not considered to be an error.	N/A	М	

#### 13.9 MEMBER ACCESS RIGHTS TRANSACTION

Req#	Description	C- Reg	S- Reg	Reference
MBRAC-1	When MemberAccessRequest message is sent to the server, the SAP responds with a Status message.	N/A	M	
MBRAC-2	Only users with Administrator access rights can modify access rights.	N/A	М	
MBRAC-3	The users are identified by user-IDs.	M	M	
MBRAC-4	The creator (owner) of the group has always Administrator access rights, his/her access rights cannot be modified.	N/A	M	
MBRAC-5	The new access rights are applied to the specified users.	N/A	М	

#### 13.10 SUBSCRIBE GROUP CHANGE NOTIFICATION TRANSACTION

Req#	Description	C- Re	S- Re	Referenc e
CLIDCON	When Cuberibe CrounNetice Dequest masses is	N/A	0	
SUBGCN-	When SubscribeGroupNoticeRequest message is	IN/A	U	
1	sent to the server, the SAP responds with a			
	SubscribeGroupNoticeResponse message.			
SUBGCN-	If the SubscribeGroupNoticeRequest message	N/A	M	
2	requests get operation, the subscription state is not			
	changed on the server, and the current status of the			
	subscription is sent for the particular group.			
SUBGCN-	If the SubscribeGroupNoticeRequest message	N/A	М	
3	requests set operation, the SAP turns the subscription			
	status on for the particular group.			
SUBGCN-	If the SubscribeGroupNoticeRequest message	N/A	М	
4	requests unset operation, the SAP turns the			
	subscription status off for the particular group.			

## 13.11 GROUP CHANGE NOTIFICATION TRANSACTION

Req#	Description	C- Req	S- Req	Reference
GRCHN-1	When the client receives GroupChangeNotice primitive, it responds to the SAP with a Status message.	M	N/A	
GRCHN-2	When any other properties of a group than Welcome Note have been changed, all group members with active group change subscription will receive GroupChangeNotice message from the SAP.	N/A	M	
GRCHN-3	When the Welcome Note has been changed, group change notification is not sent.	N/A	М	
GRCHN-4	When the users own properties have been changed, only that particular user will receive GroupChangeNotice message from the SAP (if he/she has active group change subscription).	N/A	M	
GRCHN-5	When some users have left or joined the group, all group members with active group change subscription will receive GroupChangeNotice message from the SAP.	N/A	M	
GRCHN-6	The GroupChangeNotice primitive contains information about the changed properties and/or joined/left users.	M	M	

#### 13.12 JOIN GROUP TRANSACTION

Req#	Description	C- Re q	S- Re q	Referenc e
JOING-1	When JoinGroupRequest message is sent to the server, the SAP responds with a JoinGroupResponse message.	N/A	0	
JOING-2	Rejected users cannot join.	N/A	М	Chapter 13.14
JOING-3	If the group is Open, any user can join it.	N/A	М	
JOING-4	If the group is Closed, only the group members can join.	N/A	М	
JOING-5	If the JoinGroupRequest primitive contains the screen name for the user, the requested screen name will be used.	N/A	0	
JOING-6	If the JoinGroupRequest primitive does not contain the screen name for the user, the server assigns a screen name for the user.	N/A	0	
JOING-7	If the Joined-Request element in the JoinGroupRequest primitive indicates Yes, the server will include the currently joined users' list in the response.	0	M	
JOING-8	The joined users' list contains only screen names.	N/A	М	
JOING-9	The JoinGroupResponse message contains welcomenote.	N/A	0	
JOING- 10	When the user has successfully joined the group, the server will send all messages that are sent to the particular group.	N/A	М	
JOING-11	If the value of the Subscribe-Notif is 'T' (true) and the server supports the function, the user starts receiving group change notifications after successfully joining the group.	N/A	M	

#### 13.13 LEAVE GROUP TRANSACTION

Req#	Description	C- Re q	S- Re q	Referenc e
LEAVEG-1	When the client sends LeaveGroupRequest message is sent to the server, the SAP responds with a LeaveGroupResponse message.	N/A	0	
LEAVEG-2	When LeaveGroupResponse message is sent to the client without prior request, it responds with a Status message.	M	M	
LEAVEG-3	If the client initiated the leave group transaction, the LeaveGroupResponse message does not contain the Group-ID.	M	M	
LEAVEG-4	If the server initiated the leave group transaction, the LeaveGroupResponse message contains the Group-ID, and the Reason-Code element indicates why the user was forced to leave.	N/A	M	

#### 13.14 REJECT USER(S) FROM GROUP TRANSACTION

Req#	Description	C- Reg	S- Reg	Reference
REJEC-1	When RejectListRequest message is sent to the SAP, the SAP responds with a RejectListResponse message.	N/A	O	
REJEC-2	Only users with Administrator or Moderator access rights can add/remove users to/from the reject list.	N/A	М	
REJEC-3	The members specified in the Add-User-List element are added to the reject list.	N/A	М	
REJEC-4	The members specified in the Remove-User-List element are removed from the reject list.	N/A	M	
REJEC-5	Adding a member who is already in the list will be ignored and is not considered to be an error.	N/A	М	
REJEC-6	Removing a member who is not in the list will be ignored and is not considered to be an error.	N/A	М	
REJEC-7	If there are any rejected users that are currently joined, those users will be forced to leave the group	N/A	М	
REJEC-8	The response contains the list of users that are rejected.	N/A	М	