CalConnect TC

# November 2008 CalConnect Mobile Interoperability Test

# Published Administrative

#### Warning for drafts

This document is not a CalConnect Standard. It is distributed for review and comment, and is subject to change without notice and may not be referred to as a Standard. Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

The Calendaring and Scheduling Consortium, Inc. 2009

© 2009 The Calendaring and Scheduling Consortium, Inc.

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from the address below.

The Calendaring and Scheduling Consortium, Inc.

4390 Chaffin Lane McKinleyville California 95519 United States of America

copyright@calconnect.org
www.calconnect.org

# Contents

Fore	eword	iv	
	oduction ticipants		
1.	Testing Results	.1	
2.	Testing Tables	.1	
3.	Summary	31	
Appendix A (normative) Testing Scenarios — Subset			
Appendix B (normative) Suggested Test Case modifications			

### :2009 Foreword

This document incorporates by reference the CalConnect Intellectual Property Rights, Appropriate Usage, Trademarks and Disclaimer of Warranty for External (Public) Documents as located at

http://www.calconnect.org/documents/disclaimerpublic.pdf.

# Introduction

The second CalConnect Mobile Calendaring interoperability event was held at the Kerio campus at Plzen, Czech Republic. This was also our first interoperability event held in Europe. Participants of the testing event used predetermined test scenarios. Rather than post the full scenarios in this document, they can be found on the CalConnect website at the following URL: <u>http://www.calconnect.org/ioptesting.shtml</u>.

The testing scenarios used in this event were a subset of items found in the CalConnect Mobile Calendaring Test Suite. Summaries and specific findings and issues found are noted in this document. The items used in the subset are included in this document in <u>Appendix A</u>.

# **Participants**

	Table 1	— Participants
<b>Organization</b> Icewarp	<b>Participants</b> Eremias Alexej Jakub Klos Milan Vojnovic	<b>Versions Tested</b> Icewarp Server v9.4
Kerio	Tomas Hnetila	
Oracle	Gregory Pekofsky	Oracle Beehive Server R1.4
Symbian	James Clarke Chris Dudding	Symbian OS v9.5
Synthesis	Beat Forster Lukas Zeller	Synthesis SyncML Server 3.2.0.10 Synthesis SyncML Client for iPhone 3.2.x Synthesis SyncML Client Test Suite 3.2.x
CalConnect Reps		
Interop Manager	Pat Egen	
Logistics	Dave Thewlis	

# November 2008 CalConnect Mobile Interoperability Test

# 1. Testing Results

The following reflects general items noted during the testing. The subset used during testing was comprised of 111 scenarios of which 52 were classified as easy, 42 as medium and 17 as hard. During testing, 781 test responses were noted. The breakdown of the tests was as follows:

Easy tests 210 passed, 33 failed, 1 was noted as "half pass" and 120 were skipped.
Medium tests 138 passed, 29 failed, 3 "half passed" and 118 were skipped.
Hard tests 31 passed, 17 failed, 1 "half passed" and 70 were skipped.

Therefore, 49% of the tests passed, 11% failed, 39% were skipped and .06% half-passed. Considering the fact that only 27% of the tests performed were deemed "easy", a 49% pass ratio is good, but not as good as the numbers could be.

Lack of support on client or server applications was the primary reason tests failed. There were a few bugs noted. Occasional failures were because of differences in the level of support for vCalendar formats.

# 2. Testing Tables

The following tables show results found during testing. The names of the testing pairs have been removed to provide a generic idea of findings.

<b>Test ID</b> 1.1 Create an Event with a Reminder	<b>Status</b> Pass	Comments
1.2 Access Level and Priority	Pass	Passed, showing privacy status when syncing from server, then after removal of private and synced back, correct behaviour was seen on server. Could not test priority. Issue in vendor calendar test app with all day events — we believe this is the test app and not the calendar database engine.
1.3 Special Characters From Server	Fail	Generally successful but failed on handling "&" — was converted to the html entity "&" and then not handled correctly.
1.4 Multi-Byte Characters From Server	Fail	Chinese characters not shown correctly on web client and device
1.5 Deletion	Pass	
1.6 Create an Event with a Reminder	Pass	
1.7 Access Level and Priority (can only be done if device supports setting an access level or priority)	Pass	
1.8 Special Characters from Device	Pass	Special characters shown correctly. We were not able to test the euro symbol "€" on the Vendor calendar test app.
1.9 Multi-Byte Characters from Device		Couldn't test this.
1.10 Deletion	Pass	
2.1 Create all-day event in same time zone	Fail	Not handling the event as an all day event but instead treats it as an event from 12am to 12am the next day. Passed on recent Vendor-based products.
2.2 Create all-day event to device in different time zone	Fail	Not handling the event as an all day event but instead treats it as an event from 12am to 12am the next day.

#### Table 2 — Test Pair 1

<b>Test ID</b> 2.3 Create a Single Instance All Day Event with Reminder 2.4 Create an anniversary all-	Fail	<b>Comments</b> Not handling the event as an all day event but instead treats it as an event from 12am to 12am the next day. Not handling the event as an all day event but instead treats it
day event 2.5 All-day event on last day of month & last day of year check		as an event from 12am to 12am the next day. Saw an error on the Vendor test app. Not clear whether the event repeats. Not run.
2.6 Create a Single Instance Holiday with Reminder		Not run.
2.7 Update an all-day event on server and synchronize back to mobile device in same time zone		Not run.
2.8 Update an all-day event on server and synchronize back to a device in different time zone		Not run.
2.9 Create a Single Instance Multi-day Day Event 2.10 Remove Single Instance Meeting, Day Event, and Holiday	Fail	Same problem as above with the end of the event being treated as 12am on the following day. Not run.
2.11 Create an all-day event and synchronize to a server in same time zone	Fail	
2.12 Create an all-day event and synchronize to a server in different time zone	Fail	Showed on the server as start and end time as 5am and not as an all day event (relating to the 5 hour timezone offset).
2.13 Create a Single Instance All Day Event with Reminder	Fail	Did have the alarm but didn't display properly in the server.
2.14 Create an anniversary all-day event 2.15 Update an all-day event on mobile device and synchronize back to server in same time zone	Fail	Displayed as having no duration (start and end time the same, 12am on the same day) Not run.
2.16 Update an all-day event on mobile device and synchronize back to a server in different time zone		Not run.
2.17 Create a Single Instance Multi-Day Day Event		Not run.
2.18 Remove Single Instance Meeting, Day Event, and Holiday		Not run.
3.1 Create Daily Repeat (every day, bounded)	Pass	
3.2 Create Daily Repeat (every other day, unbounded)	Pass	
3.3 Create Daily Repeat (every 7 days, unbounded)	Pass	
3.4 Create Weekly Repeat (every Wed, unbounded)	Pass	
3.5 Create Weekly repeat (Wed & Fri, unbounded)	Pass	
3.6 Create Fortnightly Repeat (unbounded)	Pass	

<b>Test ID</b> 3.7 Create Monthly By Date	<b>Status</b> Pass	Comments
Repeat (unbounded) 3.8 Create Monthly By Day Repeat (first occurrence,	Pass	
bounded) 3.9 Create Monthly By Day Repeat (nth occurrences,	Pass	Unable to create monthly by day repeat on 2nd and 3rd Sunday on server web client — so test case is not the same
bounded) 3.10 Create Monthly By Day Repeat (last occurrence,		Unable to create last occurrence on server web client
bounded) 3.11 Create Yearly Repeat (every year, unbounded)	Pass	
3.12 Create Yearly Repeat (every year for 5 years, bounded)	Pass	
3.13 Create Yearly Repeat (every 4 years, bounded)	Pass	
3.14 Create custom repeat (RDATEs only)		Not run. Unable to create on server web client
3.15 Create repeat combination		Not run. Unable to create on server web client
3.16 Create repeating event plus custom repeat (RRULE + RDATE)		Not run. Unable to create on server web client
3.17 Create a repeating event with exceptions		Not run. Unable to create on server web client
(RRULE + EXDATE, bounded) 3.18 Create a custom repeat with exceptions (RDATE +		Not run. Unable to create on server web client
EXDATE, bounded) 3.19 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)		Not run. Unable to create on server web client
3.20 Modify anniversary 3.21 Modify occurrences of	Pass Fail	Issue with server web client update and handling of multiple
repeating meeting 3.22 Modify exceptions of	Pass	exception dates Test case description is wrong. Instead of modify exception it
repeating meeting 3.23 Delete recurring meeting	Pass	should be modify event
3.24 Create Daily Repeat (every day, bounded)	Pass	
3.25 Create Daily Repeat (every other day, unbounded)	Pass	
3.26 Create Daily Repeat (every 7 days, unbounded)	Pass	
(every Vedys, unbounded) 3.27 Create Weekly Repeat (every Wed, unbounded)	Pass	
(Wed & Fri, unbounded) 3.28 Create Weekly repeat (Wed & Fri, unbounded) 3.29 Create Fortnightly	Pass	Not run. Unable to test due to defect in Vendor test user interface
Repeat (unbounded) 3.30 Create Monthly By Date Repeat (unbounded)	Fail	Problem with interpretation of client repeat forever vCalendar (uses #0 to indicate repeat forever). Web mail bug??

Test ID	Status	Comments
3.31 Create Monthly By Day Repeat (first occurrence, bounded)	Status	Not run. Unable to test due to defect in Vendor test user interface
3.32 Create Monthly By Day Repeat (nth occurrences, bounded)		Not run. Unable to test due to defect in Vendor test user interface
3.33 Create Monthly By Day Repeat (last occurrence, bounded)		Not run. Unable to test due to defect in Vendor test user interface
3.34 Create Yearly Repeat (every year, unbounded)	Fail	Problem with interpretation of client repeat forever vCalendar (uses #0 to indicate repeat forever). Web mail bug??
3.35 Create Yearly Repeat (every year for 5 years, bounded)	Pass	
3.36 Create Yearly Repeat (every 4 years, bounded)	Pass	
3.37 Create custom repeat (RDATEs only)	Fail	RDATE not supported by server
3.38 Create repeat combination		Not run. Unable to test due to defect in Vendor test user interface
3.39 Create repeating event plus custom repeat (RRULE + RDATE)		Not run. Server does not support RDATE
3.40 Create a repeating event with exceptions (RRULE + EXDATE, bounded)	Pass	
3.41 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)		Not run. Server does not support RDATE
3.42 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)		Not run. Server does not support RDATE
3.43 Modify anniversary 3.44 Modify occurrences of	Pass Pass	
repeating meeting 3.45 Delete recurring meeting	Pass	
4.1 Create Entry as owner with Attendees from Server		Not run. Unable to test due to defect in Vendor test user interface
4.2 Accept Entry as Invitee from Device		Not run. Unable to test due to lack of support
4.3 Create Entry as owner with Attendees from Device		Not run. Unable to test due to lack of support
5.1 Time Zones and Simple Meetings 5.2 Time Zones and	Pass	Test case description has a defect as procedure doesn't match expected results Not run
Repeating Meetings 5.3 Time Zones and All-Day		Not run
Events 5.4 Spring Daylight Savings		Not run
Single Entries from Server 5.5 Spring Daylight Savings		Not run.
Repeating Entry from Server 5.6 Autumn Daylight Savings		Not run.
Single Entries from Device 5.7 Autumn Daylight Savings		Not run.
Recurring Entry from Device 6.1 Create task	Pass	Passed. Test case failed with attachment added

Tost ID	Status	Commonts
<b>Test ID</b> 6.2 Task Access Level and	วเสเนร	<b>Comments</b> Not run.
Priority		Not full.
6.3 Create task with alarm		Not run.
6.4 Mark task as completed		Not run.
6.5 Special Characters From		Not run.
Server		
6.6 Multi-Byte Characters		Not run.
From Server		
6.7 Deletion		Not run.
6.8 Create task		Not run.
6.9 Task Access Level and		Not run.
Priority		
6.10 Create task with alarm		Not run.
6.11 Mark task as completed		Not run.
6.12 Special Characters From		Not run.
Device		
6.13 Multi-Byte Characters		Not run
From Device		
6.14 Deletion		Not run.
7.1 Create new contact with	Pass	Passed in general but some data was lost.
minimal fields from the		
server	_	
7.2 Create new contact with	Pass	Passed in general but some data was lost.
minimal fields from the		
device		Network
7.3 Special Characters		Not run.
7.4 Multi-Byte Characters 7.5 Delete a contact from the		Not run. Not run.
		Not run.
server 7.6 Delete a contact from the		Not run.
device		Not full.
8.1 Create new contact with		Not run.
addresses from the server		
8.2 Create new contact with		Not run.
addresses from the device		
9.1 Create new contact with		Not run.
telephone numbers from the		
server		
9.2 Create new contact with		Not run.
telephone numbers from the		
device		
10.1 Create new contact with		Not run.
emails from the server		
10.2 Create new contact with		Not run.
URLs/web page addresses		
from the server.		
10.3 Create new contact with		Not run.
emails from the device		
10.4 Create new contact with		Not run.
URLs/web page addresses		
from the device		Table 2 Test Dair 2

#### Test ID

Table 3 — Test Pair 2

#### **Status Comments**

1.1 Create an Event with a Reminder Pass

1.2 Access Level and Priority

Not run. Calendar app does not support access level or priority.

<b>Test ID</b> 1.3 Special Characters From Server	<b>Status</b> Pass	Comments
1.4 Multi-Byte Characters From Server	Pass	However, app cannot display the multibyte characters correctly but the characters are preserved and given back to the server correctly after modifying the calendar entry.
1.5 Deletion	Pass	
1.6 Create an Event with a Reminder	Fail	The alarm/reminder did not work.
1.7 Access Level and Priority (can only be done if device supports setting an access level or priority)		Not run. Calendar app does not support access level or priority.
1.8 Special Characters from Device	Pass	
1.9 Multi-Byte Characters from Device		Not run. Not able to enter multi-byte characters on the phone.
1.10 Deletion	Pass	
2.1 Create all-day event in same time zone	Pass	
2.2 Create all-day event to device in different time zone	Pass	
2.3 Create a Single Instance All Day Event with Reminder	Pass	
2.4 Create an anniversary all-day event	Pass	
2.5 All-day event on last day of month & last day of year check	Fail	Cannot see the repeat rule on the device.
2.6 Create a Single Instance Holiday with Reminder	Pass	
2.7 Update an all-day event on server and synchronize back to mobile device in same time zone	Pass	
2.8 Update an all-day event on server and synchronize back to a device in different time zone	Pass	
2.9 Create a Single Instance Multi-day Day Event	Pass	
2.10 Remove Single Instance Meeting, Day Event, and Holiday	Fail	Server does not support exceptions
2.11 Create an all-day event and synchronize to a server in same time zone	Pass	

<b>Test ID</b> 2.12 Create an all-day event and synchronize to a server in different time zone	<b>Status</b> Pass	Comments
2.13 Create a Single Instance All Day Event with Reminder	Fail	Could not see the reminder on the server.
2.14 Create an anniversary all-day event	Pass	
2.15 Update an all-day event on mobile device and synchronize back to server in same time zone	Pass	
2.16 Update an all-day event on mobile device and synchronize back to a server in different time zone	Pass	
2.17 Create a Single Instance Multi- Day Day Event	Pass	
2.18 Remove Single Instance Meeting, Day Event, and Holiday	Fail	Server does not support exceptions
3.1 Create Daily Repeat (every day, bounded)	Pass	
3.2 Create Daily Repeat (every other day, unbounded)	Pass	
3.3 Create Daily Repeat (every 7 days, unbounded)	Pass	
3.4 Create Weekly Repeat (every Wed, unbounded)	Pass	
3.5 Create Weekly repeat (Wed & Fri, unbounded)	Pass	
3.6 Create Fortnightly Repeat (unbounded)		
3.7 Create Monthly By Date Repeat (unbounded)		
3.8 Create Monthly By Day Repeat (first occurrence, bounded)		
3.9 Create Monthly By Day Repeat (nth occurrences, bounded)		
3.10 Create Monthly By Day Repeat (last occurrence, bounded)		
3.11 Create Yearly Repeat (every year, unbounded)		
3.12 Create Yearly Repeat (every year for 5 years, bounded)		

#### **Status Comments**

**Test ID** 3.13 Create Yearly Repeat (every 4 years, bounded)

3.14 Create custom repeat (RDATEs only)

3.15 Create repeat combination

3.16 Create repeating event plus custom repeat (RRULE + RDATE)

3.17 Create a repeating event with exceptions (RRULE + EXDATE, bounded)

3.18 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)

3.19 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)

3.20 Modify anniversary

3.21 Modify occurrences of repeating meeting

3.22 Modify exceptions of repeating meeting

3.23 Delete recurring meeting

3.24 Create Daily Repeat (every day, Pass bounded)

3.25 Create Daily Repeat (every other Pass day, unbounded)

3.26 Create Daily Repeat (every 7 Pass days, unbounded)

3.27 Create Weekly Repeat (every Pass Wed, unbounded)

NOTE No other testing was done after 3.27.

lable 4 — Test Pair 3			
Test ID	Status	Comments	
1.1 Create an Event with a Reminder	Pass	1.1 to 1.4 can be combined	
1.2 Access Level and Priority	Pass	device supported access level but it missing transp property from devinf	
1.3 Special Characters From Server 1.4 Multi-Byte Characters From Server	Pass	perhaps skip this test and go right to multibytes client interface could display multibytes	
1.5 Deletion 1.6 Create an Event with a Reminder	Pass Pass		

Table 1 Test Dair 2

~ ~	~ ~
·20	na
.20	0,0

<b>Test ID</b> 1.7 Access Level and Priority (can only		Comments
be done if device supports setting an access level or priority)		
<ol> <li>1.8 Special Characters from Device</li> <li>1.9 Multi-Byte Characters from Device</li> <li>1.10 Deletion</li> </ol>	Pass Pass	client interface could not write multibytes
2.1 Create all-day event in same time zone	Pass	vendor day events have nothing to do with timezones
2.2 Create all-day event to device in different time zone		
2.3 Create a Single Instance All Day Event with Reminder 2.4 Create an anniversary all-day event		reminder is currently turned off for day events from server to device server sends back single instance for recurrence, so not worth testing
2.5 All-day event on last day of month & last day of year check		
2.6 Create a Single Instance Holiday with Reminder	Pass	
2.7 Update an all-day event on server and synchronize back to mobile device in same time zone	Pass	
2.8 Update an all-day event on server and synchronize back to a device in different time zone		again timezone on day events are independent on server
2.9 Create a Single Instance Multi-day Day Event	Pass	
2.10 Remove Single Instance Meeting, Day Event, and Holiday	Pass	but client or server doesn't support a holiday flag so we assume this is a multi-day event
2.11 Create an all-day event and synchronize to a server in same time zone	Pass	
2.12 Create an all-day event and synchronize to a server in different time zone	Pass	
2.13 Create a Single Instance All Day Event with Reminder	Pass	client sent alarm but server purposely does not save it on all day events
2.14 Create an anniversary all-day event	Pass	
2.15 Update an all-day event on mobile device and synchronize back to server in same time zone	Pass	
2.16 Update an all-day event on mobile device and synchronize back to a server in different time zone	Pass	
2.17 Create a Single Instance Multi- Day Day Event	Pass	
2.18 Remove Single Instance Meeting, Day Event, and Holiday	Pass	
3.1 Create Daily Repeat (every day, bounded)		skip to 3.24 because server will not send recurrences to device
<ul><li>3.2 Create Daily Repeat (every other day, unbounded)</li><li>3.3 Create Daily Repeat (every 7 days,</li></ul>		
unbounded) 3.4 Create Weekly Repeat (every Wed,		
unbounded) 3.5 Create Weekly repeat (Wed & Fri, unbounded)		

Test ID

#### **Status Comments**

3.6 Create Fortnightly Repeat (unbounded) 3.7 Create Monthly By Date Repeat (unbounded) 3.8 Create Monthly By Day Repeat (first occurrence, bounded) 3.9 Create Monthly By Day Repeat (nth occurrences, bounded) 3.10 Create Monthly By Day Repeat (last occurrence, bounded) 3.11 Create Yearly Repeat (every year, unbounded) 3.12 Create Yearly Repeat (every year for 5 years, bounded) 3.13 Create Yearly Repeat (every 4 years, bounded) 3.14 Create custom repeat (RDATEs only) 3.15 Create repeat combination 3.16 Create repeating event plus custom repeat (RRULE + RDATE) 3.17 Create a repeating event with exceptions (RRULE + EXDATE, bounded) 3.18 Create a custom repeat with exceptions (RDATE + EXDATE, bounded) 3.19 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE) 3.20 Modify anniversary 3.21 Modify occurrences of repeating meeting 3.22 Modify exceptions of repeating meeting 3.23 Delete recurring meeting 3.24 Create Daily Repeat (every day, client note: for better recurrence support put until Pass bounded) value as UTC as TZ and DATETIME are optional properties in vCal 1 3.25 Create Daily Repeat (every other Pass NOTE: we combined 3.24 to 3.36 into one big test day, unbounded) 3.26 Create Daily Repeat (every 7 Pass davs, unbounded) 3.27 Create Weekly Repeat (every Pass Wed, unbounded) 3.28 Create Weekly repeat (Wed & Fri, client does not support creating this type of unbounded) recurrence 3.29 Create Fortnightly Repeat Pass (unbounded) 3.30 Create Monthly By Date Repeat Pass (unbounded) 3.31 Create Monthly By Day Repeat Fail client test app has a bug (first occurrence, bounded) 3.32 Create Monthly By Day Repeat Fail client test app has a bug (nth occurrences, bounded) 3.33 Create Monthly By Day Repeat Fail client test app has a bug (last occurrence, bounded) 3.34 Create Yearly Repeat (every year, Pass unbounded)

To at ID	<b>C 1 1 1 1 1</b>	Common to
Test ID	Status Pass	Comments
3.35 Create Yearly Repeat (every year for 5 years, bounded)	Pass	
3.36 Create Yearly Repeat (every 4	Pass	
years, bounded)	1 4 3 5	
3.37 Create custom repeat (RDATEs	Pass	
only)		
3.38 Create repeat combination		client ui cannot do this
3.39 Create repeating event plus	Pass	
custom repeat (RRULE + RDATE)		
3.40 Create a repeating event		CalConnect comment: skip this test and just do 3.42
with exceptions (RRULE + EXDATE,		
bounded)		
3.41 Create a custom repeat with		CalConnect comment: if there is no RRULE, EXDATE
exceptions (RDATE + EXDATE, bounded)		cancels `RDATE`s, which is bad implementation, so really this test should be removed from the suite
3.42 Create repeating event plus	Pass	Teally this test should be removed from the suite
custom repeat and exceptions	1 435	
(RRULE, RDATE & EXDATE)		
3.43 Modify anniversary		server replaces recurrences on the device with single
, ,		instances
3.44 Modify occurrences of repeating	Pass	
meeting		
3.45 Delete recurring meeting	Pass	
4.1 Create Entry as owner with	Pass	
Attendees from Server 4.2 Accept Entry as Invitee from		
Device		
4.3 Create Entry as owner with		there is no direct way to do this with vCal 1
Attendees from Device		,
5.1 Time Zones and Simple Meetings	Pass	
5.2 Time Zones and Repeating	Pass	
Meetings	_	
5.3 Time Zones and All-Day Events	Pass	
5.4 Spring Daylight Savings Single Entries from Server	Pass	
5.5 Spring Daylight Savings	Pass	
Repeating Entry from Server	1 4 5 5	
5.6 Autumn Daylight Savings Single	Pass	
Entries from Device		
5.7 Autumn Daylight Savings	Pass	
Recurring Entry from Device	_	
6.1 Create task	Pass	we combined 6.1,6.2.6.3,6.5,6.6 into one sync
6.2 Task Access Level and Priority 6.3 Create task with alarm	Pass Pass	
6.4 Mark task as completed	Pass Pass	
6.5 Special Characters From Server	Pass	
6.6 Multi-Byte Characters From	1 455	cannot view multi-bytes on client test interface
Server		5
6.7 Deletion	Pass	
6.8 Create task	Pass	
6.9 Task Access Level and Priority	Pass	
6.10 Create task with alarm	Pass	
6.11 Mark task as completed	Pass	client test ui cannot write special characters
6.12 Special Characters From Device 6.13 Multi-Byte Characters From		client test ui cannot write special characters client test ui cannot write multi-bytes characters
Device		enerit test al carrier write main-bytes characters
6.14 Deletion	Pass	
7.1 Create new contact with minimal	Pass	CalConnect note: get rid of empty vCard sync and
fields from the server		combine the rest of the tests into one sync

Test ID		Status	Comments
7.2 Create new contact with minir	nal	Pass	
fields from the device			
7.3 Special Characters		Pass	
7.4 Multi-Byte Characters			device test ui cannot read or write this
7.5 Delete a contact from the serv	/er	Pass	
7.6 Delete a contact from the devi		Pass	
8.1 Create new contact with		Pass	
addresses from the server			
8.2 Create new contact with		Pass	
addresses from the device		1 455	
9.1 Create new contact with		Pass	
telephone numbers from the serv	or	rass	
9.2 Create new contact with	CI	Pass	
		Pd55	
telephone numbers from the dev		Deee	
10.1 Create new contact with ema	IIIS	Pass	
from the server			
10.2 Create new contact with		Pass	
URLs/web page addresses from t	าย		
server.			
10.3 Create new contact with ema	ils	Pass	
from the device			
10.4 Create new contact with		Pass	
URLs/web page addresses from t	าย		
device			
		Table	5 — Test Pair 4
Test ID	C+-+-	ıs Com	monte
	Pass		
Reminder	газэ		er sends extra \ escape when name starts with double
Reminder		quot	2
1.2 Access Level and Priority	Pass		
1.2 Access Level and Thomy	1 4 5 5		
1.3 Special Characters From	Pass		
Server	1 0 3 3		
Server			
1.4 Multi-Byte Characters From		n/a v	veb UI is ISO8859-1
Server		11/0, 1	
Sciver			
1.5 Deletion	Pass		
1.5 Deletion	rass		
1.6 Create an Event with a	Pass		
Reminder	газэ		
Kennider			
17 Access Lovel and Driority	Pass		
	PdSS		
(can only be done if device			
supports setting an access level			
or priority)			
1.9 Special Characters from	Dace		
1.8 Special Characters from Device	Pass		
Device			
1 0 Multi Duto Chavastava fram		m / n	ath sides don't have UI for another fants
1.9 Multi-Byte Characters from		n/a, i	ooth sides don't have UI for eastern fonts
Device			
1 10 Deletier	Deee		
1.10 Deletion	Pass		
2.1 Create all day averative areas		Deet	
2.1 Create all-day event in same			ed except that device did not set the all-day flag (but
		noric	
time zone		penc	d covered in calendar is correct)

<b>Test ID</b> 2.2 Create all-day event to device in different time zone	Status	<b>Comments</b> Passed except that device did not set the all-day flag (but period covered in calendar is correct)
2.3 Create a Single Instance All Day Event with Reminder	Fail	reminder did show at wrong time in client
2.4 Create an anniversary all- day event	Pass	Tested with regular yearly recurrence (proprietary vCalendar extension property used by client to flag anniversaries)
2.5 All-day event on last day of month & last day of year check	Pass	
2.6 Create a Single Instance Holiday with Reminder		n/a, both sides don't have special "holiday" entry type
2.7 Update an all-day event on server and synchronize back to mobile device in same time zone	Pass	
2.8 Update an all-day event on server and synchronize back to a device in different time zone	Pass	
2.9 Create a Single Instance Multi-day Day Event	Pass	but definition of what an ALL-DAY event actually IS is different in the device (binds day to current device zone) and server (considers all-day floating, i.e. not moving when TZ changes)
2.10 Remove Single Instance Meeting, Day Event, and Holiday	Pass	
2.11 Create an all-day event and synchronize to a server in same time zone	Pass	but device fixes start and end in time (see comment for 2.9)
2.12 Create an all-day event and synchronize to a server in different time zone	Fail	see comment in 2.9 (comes out fixed in UTC-5 time, which is not all-day in GMT server time)
2.13 Create a Single Instance All Day Event with Reminder	Pass	
2.14 Create an anniversary all- day event	Pass	Anniversaries are in fact floating time, which is IMHO what all-day events should be as well
2.15 Update an all-day event on mobile device and synchronize back to server in same time zone	Pass	
2.16 Update an all-day event on mobile device and synchronize back to a server in different time zone	Pass	But generally: synchronizing modified anniversary back to device will make loose the anniversary status on the device (because it would need proprietary vCalendar extension property to remain anniversary)
2.17 Create a Single Instance Multi-Day Day Event		not run, because largely the same as 2.9

<b>Test ID</b> 2.18 Remove Single Instance Meeting, Day Event, and Holiday	<b>Status</b> Pass	Comments
3.1 Create Daily Repeat (every day, bounded)	Pass	
3.2 Create Daily Repeat (every other day, unbounded)	Pass	
3.3 Create Daily Repeat (every 7 days, unbounded)	Pass	
3.4 Create Weekly Repeat (every Wed, unbounded)	Pass	
3.5 Create Weekly repeat (Wed & Fri, unbounded)	Pass	
3.6 Create Fortnightly Repeat (unbounded)	Pass	
3.7 Create Monthly By Date Repeat (unbounded)	Pass	
3.8 Create Monthly By Day Repeat (first occurrence, bounded)	Pass	
3.9 Create Monthly By Day Repeat (nth occurrences, bounded)	Pass	
3.10 Create Monthly By Day Repeat (last occurrence, bounded)	Pass	
3.11 Create Yearly Repeat (every year, unbounded)	Pass	
3.12 Create Yearly Repeat (every year for 5 years, bounded)	Pass	
3.13 Create Yearly Repeat (every 4 years, bounded)	Pass	
3.14 Create custom repeat (RDATEs only)		n/a
3.15 Create repeat combination		n/a
3.16 Create repeating event plus custom repeat (RRULE + RDATE)		n/a
3.17 Create a repeating event with exceptions (RRULE + EXDATE, bounded)	Pass	

<b>Test ID</b> 3.18 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)	Status	<b>Comments</b> n/a
3.19 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)		n/a
3.20 Modify anniversary	Pass	implicitly done above
3.21 Modify occurrences of repeating meeting	Pass	
3.22 Modify exceptions of repeating meeting	Pass	implicitly done above
3.23 Delete recurring meeting	Pass	
3.24 Create Daily Repeat (every day, bounded)	Pass	
3.25 Create Daily Repeat (every other day, unbounded)	Pass	
3.26 Create Daily Repeat (every 7 days, unbounded)	Pass	
3.27 Create Weekly Repeat (every Wed, unbounded)	Pass	
3.28 Create Weekly repeat (Wed & Fri, unbounded)		n/a because of UI problem in client
3.29 Create Fortnightly Repeat (unbounded)	Pass	
3.30 Create Monthly By Date Repeat (unbounded)	Pass	
3.31 Create Monthly By Day Repeat (first occurrence, bounded)	Pass	
3.32 Create Monthly By Day Repeat (nth occurrences, bounded)		n/a because of UI problem in client
3.33 Create Monthly By Day Repeat (last occurrence, bounded)	Pass	
3.34 Create Yearly Repeat (every year, unbounded)	Pass	
3.35 Create Yearly Repeat (every year for 5 years, bounded)	Pass	
3.36 Create Yearly Repeat (every 4 years, bounded)	Pass	

<b>Test ID</b> 3.37 Create custom repeat (RDATEs only)	Status	<b>Comments</b> n/a
3.38 Create repeat combination		n/a
3.39 Create repeating event plus custom repeat (RRULE + RDATE)		n/a
3.40 Create a repeating event with exceptions (RRULE + EXDATE, bounded)	Pass	
3.41 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)		n/a
3.42 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)		n/a
3.43 Modify anniversary	Pass	
3.44 Modify occurrences of repeating meeting	Pass	But we think test case is not very useful because this does not really test exceptions (it simply changes the recurrence end date) — we should have a case actually testing modifying exception details like time, summary, location.
3.45 Delete recurring meeting	Pass	
4.1 Create Entry as owner with Attendees from Server		Test Session TIMEOUT
4.2 Accept Entry as Invitee from Device		Test Session TIMEOUT
4.3 Create Entry as owner with Attendees from Device	Pass	Implicitly tested above
5.1 Time Zones and Simple Meetings		n/a
5.2 Time Zones and Repeating Meetings		n/a
5.3 Time Zones and All-Day Events		n/a
5.4 Spring Daylight Savings Single Entries from Server		Test Session TIMEOUT
5.5 Spring Daylight Savings Repeating Entry from Server		Test Session TIMEOUT
5.6 Autumn Daylight Savings Single Entries from Device		Test Session TIMEOUT

<b>Test ID</b> 5.7 Autumn Daylight Savings Recurring Entry	Status Comments Test Session TIMEOUT from Device
6.1 Create task	Pass
6.2 Task Access Level and Priority	Pass
6.3 Create task with alarm	TIMEOUT from here on

NOTE Tests after 6.3 were not performed.

Table 6 — Test Pair 5					
<b>Test ID</b> 1.1 Create an Event with a Reminder	<b>Status Comments</b> Pass				
1.2 Access Level and Priority	Pass				
1.3 Special Characters From Server	Pass				
1.4 Multi-Byte Characters From Server	Pass				
1.5 Deletion	Pass				
1.6 Create an Event with a Reminder	Pass				
1.7 Access Level and Priority (can only be done if device supports setting an access level or priority)	Pass				
1.8 Special Characters from Device	Pass				
1.9 Multi-Byte Characters from Device	Pass				
1.10 Deletion	Pass				
2.1 Create all-day event in same time zone	Pass				
2.2 Create all-day event to device in different time zone	no point in testing because both day event implementation do not involve timezones				
2.3 Create a Single Instance All Day Event with Reminder	server does not support alarms on day events				
2.4 Create an anniversary all-day event	anniversary flag not supported				
2.5 All-day event on last day of month & last day of year check	Pass				
2.6 Create a Single Instance Holiday with Reminder	holiday flag is not supported				
2.7 Update an all-day event on server and synchronize back to mobile device in same time zone	Pass				
2.8 Update an all-day event on server and synchronize back to a device in different time zone	device and server do not associate timezone with day events				

.2005		
<b>Test ID</b> 2.9 Create a Single Instance Multi-day Day Event		Comments
2.10 Remove Single Instance Meeting, Day Event, and Holiday		device and server do not support holiday flag
2.11 Create an all-day event and synchronize to a server in same time zone	Pass	
2.12 Create an all-day event and synchronize to a server in different time zone		device and server do not support holiday flag
2.13 Create a Single Instance All Day Event with Reminder		server does not support alarms on day events
2.14 Create an anniversary all-day event		device and server do not support anniversary flag
2.15 Update an all-day event on mobile device and synchronize back to server in same time zone	Pass	
2.16 Update an all-day event on mobile device and synchronize back to a server in different time zone		device and server do not associate timezone with day events
2.17 Create a Single Instance Multi-Day Day Event		
2.18 Remove Single Instance Meeting, Day Event, and Holiday	Pass	
3.1 Create Daily Repeat (every day, bounded)		server replaces recurrence on the device with single instance so we will skip to 3.24
3.2 Create Daily Repeat (every other day, unbounded)		see 3.1
3.3 Create Daily Repeat (every 7 days, unbounded)		see 3.1
3.4 Create Weekly Repeat (every Wed, unbounded)		see 3.1
3.5 Create Weekly repeat (Wed & Fri, unbounded)		see 3.1
3.6 Create Fortnightly Repeat (unbounded)		see 3.1
3.7 Create Monthly By Date Repeat (unbounded)		see 3.1
3.8 Create Monthly By Day Repeat (first occurrence, bounded)		see 3.1
3.9 Create Monthly By Day Repeat (nth occurrences, bounded)		see 3.1
3.10 Create Monthly By Day Repeat (last occurrence, bounded)		see 3.1

<b>Test ID</b> 3.11 Create Yearly Repeat (every year, unbounded)	Status	<b>Comments</b> see 3.1
3.12 Create Yearly Repeat (every year for 5 years, bounded)		see 3.1
3.13 Create Yearly Repeat (every 4 years, bounded)		see 3.1
3.14 Create custom repeat (RDATEs only)		see 3.1
3.15 Create repeat combination		see 3.1
3.16 Create repeating event plus custom repeat (RRULE + RDATE)		see 3.1
3.17 Create a repeating event with exceptions (RRULE + EXDATE, bounded)		see 3.1
3.18 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)		see 3.1
3.19 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)		see 3.1
3.20 Modify anniversary		see 3.1
3.21 Modify occurrences of repeating meeting		see 3.1
3.22 Modify exceptions of repeating meeting		see 3.1
3.23 Delete recurring meeting		see 3.1
3.24 Create Daily Repeat (every day, bounded)	Pass	
3.25 Create Daily Repeat (every other day, unbounded)	Pass	
3.26 Create Daily Repeat (every 7 days, unbounded)	Pass	
3.27 Create Weekly Repeat (every Wed, unbounded)	Pass	
3.28 Create Weekly repeat (Wed & Fri, unbounded)	Pass	
3.29 Create Fortnightly Repeat (unbounded)	Pass	
3.30 Create Monthly By Date Repeat (unbounded)	Pass	
3.31 Create Monthly By Day Repeat (first occurrence, bounded)	Pass	
3.32 Create Monthly By Day Repeat (nth occurrences, bounded)		not possible on client
3.33 Create Monthly By Day Repeat (last occurrence, bounded)	Pass	

<b>Test ID</b> 3.34 Create Yearly Repeat (every year, unbounded)	<b>Status</b> Pass	Comments
3.35 Create Yearly Repeat (every year for 5 years, bounded)	Pass	
3.36 Create Yearly Repeat (every 4 years, bounded)	Pass	
3.37 Create custom repeat (RDATEs only)		client cannot send RDATEs
3.38 Create repeat combination		
3.39 Create repeating event plus custom repeat (RRULE + RDATE)		client cannot send RDATEs
3.40 Create a repeating event with exceptions (RRULE + EXDATE, bounded)	Pass	
3.41 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)		client cannot send RDATEs
3.42 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)		client cannot do RDATEs
3.43 Modify anniversary		anniversary flag not supported
3.44 Modify occurrences of repeating meeting	Pass	
3.45 Delete recurring meeting	Pass	
4.1 Create Entry as owner with Attendees from Server	Pass	
4.2 Accept Entry as Invitee from Device		there is no native way to do this
4.3 Create Entry as owner with Attendees from Device	Pass	
5.1 Time Zones and Simple Meetings		currently only can sending floating
5.2 Time Zones and Repeating Meetings		currently only can sending floating
5.3 Time Zones and All-Day Events		currently only can sending floating
5.4 Spring Daylight Savings Single Entries from Server		currently only can sending floating
5.5 Spring Daylight Savings Repeating Entry from Server		currently only can sending floating
5.6 Autumn Daylight Savings Single Entries from Device		currently only can sending floating
5.7 Autumn Daylight Savings Recurring Entry from Device		currently only can sending floating
6.1 Create task	Pass	
6.2 Task Access Level and Priority	Pass	

<b>Test ID</b> 6.3 Create task with alarm	<b>Status Comments</b> Pass
6.4 Mark task as completed	Pass
6.5 Special Characters From Server	Pass
6.6 Multi-Byte Characters From Server	Pass
6.7 Deletion	Pass
6.8 Create task	Pass
6.9 Task Access Level and Priority	Pass
6.10 Create task with alarm	Pass
6.11 Mark task as completed	Pass
6.12 Special Characters From Device	Pass
6.13 Multi-Byte Characters From Device	Pass
6.14 Deletion	Pass
7.1 Create new contact with minimal fields from the server	Pass
7.2 Create new contact with minimal fields from the device	Pass
7.3 Special Characters	Pass
7.4 Multi-Byte Characters	Pass
7.5 Delete a contact from the server	Pass
7.6 Delete a contact from the device	Pass
8.1 Create new contact with addresses from the server	Pass
8.2 Create new contact with addresses from the device	Pass
9.1 Create new contact with telephone numbers from the server	Pass
9.2 Create new contact with telephone numbers from the device	Pass
10.1 Create new contact with emails from the server	Pass
10.2 Create new contact with URLs/web page addresses from the server.	Pass
10.3 Create new contact with emails from the device	Pass

#### Test ID

10.4 Create new contact with URLs/web page addresses from the device

#### **Status Comments**

Pass

Table 7 — Te	est Pair 6
--------------	------------

<b>Test ID</b> 1.1 Create an Event with a Reminder	<b>Status</b> Fail	<b>Comments</b> waiting for vAlarm to be added to devinf
1.2 Access Level and Priority	Pass	access level not support by client
1.3 Special Characters From Server	Pass	
1.4 Multi-Byte Characters From Server	Pass	
1.5 Deletion	Pass	
1.6 Create an Event with a Reminder	Pass	
1.7 Access Level and Priority (can only be done if device supports setting an access level or priority)	Pass	same as issue 1.1 with vAlarm
1.8 Special Characters from Device	Pass	
1.9 Multi-Byte Characters from Device	Pass	
1.10 Deletion	Pass	
2.1 Create all-day event in same time zone	Pass	client and server do not associate timezone with day events
2.2 Create all-day event to device in different time zone	Pass	
2.3 Create a Single Instance All Day Event with Reminder	Pass	same issue as 1.1, missing timezone
2.4 Create an anniversary all-day event	Pass	
2.5 All-day event on last day of month & last day of year check	Pass	device and server do not have direct property for this, so we just assumed that it was a yearly recurrence
2.6 Create a Single Instance Holiday with Reminder	Pass	similarly, server and client do not directly support holiday, but we assumed this is a yearly recurrence with multiple days
2.7 Update an all-day event on server and synchronize back to mobile device in same time zone	Pass	
2.8 Update an all-day event on server and synchronize back to a device in different time zone	Fail	modify single day event to yearly from device failed on server
2.9 Create a Single Instance Multi-day Day Event	Pass	
2.10 Remove Single Instance Meeting, Day Event, and Holiday		

		.2005
<b>Test ID</b> 2.11 Create an all-day event and synchronize to a server in same time zone	<b>Status</b> Pass	Comments
2.12 Create an all-day event and synchronize to a server in different time zone	Pass	
2.13 Create a Single Instance All Day Event with Reminder	Pass	
2.14 Create an anniversary all-day event	Pass	
2.15 Update an all-day event on mobile device and synchronize back to server in same time zone	Pass	
2.16 Update an all-day event on mobile device and synchronize back to a server in different time zone	Pass	
2.17 Create a Single Instance Multi-Day Day Event	Pass	
2.18 Remove Single Instance Meeting, Day Event, and Holiday	Pass	
3.1 Create Daily Repeat (every day, bounded)		server replace recurrences with single meetings so these do not apply for 3.1 to 3.22
3.2 Create Daily Repeat (every other day, unbounded)		
3.3 Create Daily Repeat (every 7 days, unbounded)		
3.4 Create Weekly Repeat (every Wed, unbounded)		
3.5 Create Weekly repeat (Wed & Fri, unbounded)		
3.6 Create Fortnightly Repeat (unbounded)		
3.7 Create Monthly By Date Repeat (unbounded)		
3.8 Create Monthly By Day Repeat (first occurrence, bounded)		
3.9 Create Monthly By Day Repeat (nth occurrences, bounded)		
3.10 Create Monthly By Day Repeat (last occurrence, bounded)		
3.11 Create Yearly Repeat (every year, unbounded)		
3.12 Create Yearly Repeat (every year for 5 years, bounded)		

	-	-	-	-
•	7	n	n	n
•	L	υ	υ	3
-	_	-	-	_

<b>Test ID</b> 3.13 Create Yearly Repeat (every 4 years, bounded)	Statu	s Comments
3.14 Create custom repeat (RDATEs only)		
3.15 Create repeat combination		
3.16 Create repeating event plus custom repeat (RRULE + RDATE)		
3.17 Create a repeating event with exceptions (RRULE + EXDATE, bounded)		
3.18 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)		
3.19 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)		
3.20 Modify anniversary		
3.21 Modify occurrences of repeating meeting		
3.22 Modify exceptions of repeating meeting		
3.23 Delete recurring meeting pass		
3.24 Create Daily Repeat (every day, bounded)	pass	
3.25 Create Daily Repeat (every other day, unbounded)	pass	
3.26 Create Daily Repeat (every 7 days, unbounded)	pass	
3.27 Create Weekly Repeat (every Wed, unbounded)	pass	
3.28 Create Weekly repeat (Wed & Fri, unbounded)	pass	
3.29 Create Fortnightly Repeat (unbounded)	pass	
3.30 Create Monthly By Date Repeat (unbounded)	pass	
3.31 Create Monthly By Day Repeat (first occurrence, bounded)	pass	some tests can be run at the same time such as the next 3
3.32 Create Monthly By Day Repeat (nth occurrences, bounded)	pass	
3.33 Create Monthly By Day Repeat (last occurrence, bounded)	pass	

<b>Test ID</b> 3.34 Create Yearly Repeat (every year, unbounded)	<b>Status</b> pass	Comments
3.35 Create Yearly Repeat (every year for 5 years, bounded)	pass	
3.36 Create Yearly Repeat (every 4 years, bounded)	pass	
3.37 Create custom repeat (RDATEs only)		device does not support RDATEs or combination
3.38 Create repeat combination		
3.39 Create repeating event plus custom repeat (RRULE + RDATE)		
3.40 Create a repeating event with exceptions (RRULE + EXDATE, bounded)	pass	
3.41 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)		
3.42 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)		
3.43 Modify anniversary	pass	
3.44 Modify occurrences of repeating meeting	pass	
3.45 Delete recurring meeting	pass	
4.1 Create Entry as owner with Attendees from Server	pass	attendee parsing error on client try again later
4.2 Accept Entry as Invitee from Device	Pass	only via markup in subject
4.3 Create Entry as owner with Attendees from Device	pass	
5.1 Time Zones and Simple Meetings	pass	
5.2 Time Zones and Repeating Meetings	pass	
5.3 Time Zones and All-Day Events	pass	
5.4 Spring Daylight Savings Single Entries from Server	pass	
5.5 Spring Daylight Savings Repeating Entry from Server	pass	
5.6 Autumn Daylight Savings Single Entries from Device	pass	
5.7 Autumn Daylight Savings Recurring Entry from Device	pass	

<b>Test ID</b> 6.1 Create task	<b>Status</b> Fail	<b>Comments</b> property status not sending in_process or cancelled, but it is receiving quite well
6.2 Task Access Level and Priority	pass	
6.3 Create task with alarm		client+server do not support tasks with alarms
6.4 Mark task as completed	pass	
6.5 Special Characters From Server	pass	
6.6 Multi-Byte Characters From Server	pass	
6.7 Deletion	pass	
6.8 Create task	pass	
6.9 Task Access Level and Priority	pass	
6.10 Create task with alarm	pass	
6.11 Mark task as completed	pass	
6.12 Special Characters From Device	pass	
6.13 Multi-Byte Characters From Device	pass	
6.14 Deletion	pass	
7.1 Create new contact with minimal fields from the server	pass	BDAY not working on server
7.2 Create new contact with minimal fields from the device	pass	
7.3 Special Characters	pass	
7.4 Multi-Byte Characters	pass	
7.5 Delete a contact from the server	pass	
7.6 Delete a contact from the device	pass	
8.1 Create new contact with addresses from the server	pass	NOTE BDAY property did not pass but it was not a test
8.2 Create new contact with addresses from the device	pass	combined some of these into single test
9.1 Create new contact with telephone numbers from the server	pass	
9.2 Create new contact with telephone numbers from the device	pass	
10.1 Create new contact with emails from the server	pass	

<b>Test ID</b> 10.2 Create new contact with URLs/web page addresses from the server.	<b>Status Comments</b> pass
10.3 Create new contact with emails from the device	pass
10.4 Create new contact with URLs/web	pass

page addresses from the device

# Table 8 — Test Pair 7

<b>Test ID</b> 1.1 Create an Event with a Reminder	<b>Status</b> Pass	Comments
1.2 Access Level and Priority	Pass	
1.3 Special Characters From Server	Pass	tests only possible with VCALENDAR1 . 0, folding problems
1.4 Multi-Byte Characters From Server	Pass	tests only possible with VCALENDAR1 . 0, folding problems
1.5 Deletion	Fail	Server performs just slow sync
1.6 Create an Event with a Reminder	Fail	Mix between 2.0 and 1.1 format causes problems
1.7 Access Level and Priority (can only be done if device supports setting an access level or priority)	Pass	
1.8 Special Characters from Device	Pass	
1.9 Multi-Byte Characters from Device	Pass	
1.10 Deletion	Fail	Server performs just slow sync and can't delete
2.1 Create all-day event in same time zone	Fail	Mix between 2.0 and 1.1 format causes problems
2.2 Create all-day event to device in different time zone	HalfPass	All-day is ok, but still mix
2.3 Create a Single Instance All Day Event with Reminder	-	
2.4 Create an anniversary all-day event	-	same as 2.1
2.5 All-day event on last day of month & last day of year check	HalfPass	Mix between 2.0 and 1.1 format causes problems
2.6 Create a Single Instance Holiday with Reminder	HalfPass	X-Label is Kerio specific
2.7 Update an all-day event on server and synchronize back to mobile device in same time zone	Pass	
2.8 Update an all-day event on server and synchronize back to a device in different time zone	Pass	
2.9 Create a Single Instance Multi-day Day Event	HalfPass	Mix between 2.0 and 1.1 format causes problems

<b>Test ID</b> 2.10 Remove Single Instance Meeting, Day Event, and Holiday	<b>Status</b> Fail	<b>Comments</b> Server performs just slow sync
2.11 Create an all-day event and synchronize to a server in same time zone	Pass	
2.12 Create an all-day event and synchronize to a server in different time zone	Pass	
2.13 Create a Single Instance All Day Event with Reminder	Fail	Mix between 2.0 and 1.1 format causes problems
2.14 Create an anniversary all-day event	Pass	
2.15 Update an all-day event on mobile device and synchronize back to server in same time zone	Pass	
2.16 Update an all-day event on mobile device and synchronize back to a server in different time zone	Pass	
2.17 Create a Single Instance Multi-Day Day Event	Pass	
2.18 Remove Single Instance Meeting, Day Event, and Holiday	Fail	Server performs just slow sync and can't delete
3.1 Create Daily Repeat (every day, bounded)	Pass	
3.2 Create Daily Repeat (every other day, unbounded)	Pass	
3.3 Create Daily Repeat (every 7 days, unbounded)	Pass	
3.4 Create Weekly Repeat (every Wed, unbounded)	Pass	
3.5 Create Weekly repeat (Wed & Fri, unbounded)	Pass	
3.6 Create Fortnightly Repeat (unbounded)	Pass	
3.7 Create Monthly By Date Repeat (unbounded)	Pass	
3.8 Create Monthly By Day Repeat (first occurrence, bounded)	Pass	
3.9 Create Monthly By Day Repeat (nth occurrences, bounded)	-	only possible with more than one entry
3.10 Create Monthly By Day Repeat (last occurrence, bounded)	Fail	Server will not send MP1 1-, but just MP1
3.11 Create Yearly Repeat (every year, unbounded)	Fail	Server sends YM1 2 14 #0 instead of Y1 #0
3.12 Create Yearly Repeat (every year for 5 years, bounded)	Fail	Server sends YM1 4 1 #5 instead of Y1#5
3.13 Create Yearly Repeat (every 4 years, bounded)	-	only possible with more than one entry
3.14 Create custom repeat (RDATEs only)	-	only possible with more than one entry

<b>Test ID</b> 3.15 Create repeat combination	<b>Status</b> Fail	<b>Comments</b> Client and Server do not support this
3.16 Create repeating event plus custom repeat (RRULE + RDATE)	Fail	Server can't support EXDATEs with 1.1
3.17 Create a repeating event with exceptions (RRULE + EXDATE, bounded)	Fail	Server can't support EXDATEs with 1.1
3.18 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)	Fail	Server can't support EXDATEs with 1.1
3.19 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)	Fail	Server can't support EXDATEs with 1.1
3.20 Modify anniversary	Pass	
3.21 Modify occurrences of repeating meeting	Pass	Server sends recurrence end date in UTC
3.22 Modify exceptions of repeating meeting	Fail	Server can't support EXDATEs with 1.1
3.23 Delete recurring meeting	Fail	Server performs just slow sync
3.24 Create Daily Repeat (every day, bounded)	Pass	
3.25 Create Daily Repeat (every other day, unbounded)	Pass	
3.26 Create Daily Repeat (every 7 days, unbounded)	Pass	
3.27 Create Weekly Repeat (every Wed, unbounded)	Pass	
3.28 Create Weekly repeat (Wed & Fri, unbounded)	Pass	
3.29 Create Fortnightly Repeat (unbounded)	Pass	
3.30 Create Monthly By Date Repeat (unbounded)	Pass	
3.31 Create Monthly By Day Repeat (first occurrence, bounded)	Pass	
3.32 Create Monthly By Day Repeat (nth occurrences, bounded)	Fail	Client and Server do not support this
3.33 Create Monthly By Day Repeat (last occurrence, bounded)	Fail	Server can't recognize -1FR correctly
3.34 Create Yearly Repeat (every year, unbounded)	Pass	
3.35 Create Yearly Repeat (every year for 5 years, bounded)	Pass	
3.36 Create Yearly Repeat (every 4 years, bounded)	Pass	
3.37 Create custom repeat (RDATEs only)	-	only possible with more than one entry
3.38 Create repeat combination	Fail	Client can't handle BYMONTH + BYDAY combinations

<b>Test ID</b> 3.39 Create repeating event plus custom repeat (RRULE + RDATE)	<b>Status</b> Fail	<b>Comments</b> Server can't support EXDATEs with 1.1
3.40 Create a repeating event with exceptions (RRULE + EXDATE, bounded)	Fail	Server can't support EXDATEs with 1.1
3.41 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)	Fail	Server can't support EXDATEs with 1.1
3.42 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)	Fail	Server can't support EXDATEs with 1.1
3.43 Modify anniversary	HalfPass	Mix between 2.0 and 1.1 format causes problems
3.44 Modify occurrences of repeating meeting	Pass	
3.45 Delete recurring meeting	Fail	Server performs just slow sync and can't delete
4.1 Create Entry as owner with Attendees from Server	Pass	Mix between 2.0 and 1.1 format workaround at client
4.2 Accept Entry as Invitee from Device	Fail	Attendees ok, but Server does not accept status this way
4.3 Create Entry as owner with Attendees from Device	Fail	Attendees ok, but Server does not accept status this way
5.1 Time Zones and Simple Meetings	Fail	TZ recognition not appropriate
5.2 Time Zones and Repeating Meetings	Fail	TZ recognition not appropriate
5.3 Time Zones and All-Day Events	Fail	TZ recognition not appropriate
5.4 Spring Daylight Savings Single Entries from Server	Fail	TZ recognition not appropriate
5.5 Spring Daylight Savings Repeating Entry from Server	Fail	TZ recognition not appropriate
5.6 Autumn Daylight Savings Single Entries from Device	Fail	TZ recognition not appropriate
5.7 Autumn Daylight Savings Recurring Entry from Device	Fail	TZ recognition not appropriate
6.1 Create task	Fail	Tasks not supported on server side
6.2 Task Access Level and Priority	Fail	Tasks not supported on server side
6.3 Create task with alarm	Fail	Tasks not supported on server side
6.4 Mark task as completed	Fail	Tasks not supported on server side
6.5 Special Characters From Server	Fail	Tasks not supported on server side
6.6 Multi-Byte Characters From Server	Fail	Tasks not supported on server side
6.7 Deletion	Fail	Tasks not supported on server side
6.8 Create task	Fail	Tasks not supported on server side

<b>Test ID</b> 6.9 Task Access Level and Priority	<b>Status</b> Fail	<b>Comments</b> Tasks not supported on server side
6.10 Create task with alarm	Fail	Tasks not supported on server side
6.11 Mark task as completed	Fail	Tasks not supported on server side
6.12 Special Characters From Device	Fail	Tasks not supported on server side
6.13 Multi-Byte Characters From Device	Fail	Tasks not supported on server side
6.14 Deletion	Fail	Tasks not supported on server side
7.1 Create new contact with minimal fields from the server	Pass	
7.2 Create new contact with minimal fields from the device	Pass	
7.3 Special Characters	Pass	tests only possible with VCARD2.1, folding problems
7.4 Multi-Byte Characters	Pass	
7.5 Delete a contact from the server	Fail	Server performs just slow sync and can't delete
7.6 Delete a contact from the device	Fail	Server performs just slow sync and can't delete
8.1 Create new contact with addresses from the server	Pass	tests only possible with VCARD2 . 1, folding problems
8.2 Create new contact with addresses from the device	Fail	ADDTL (2nd) field will be removed on server
9.1 Create new contact with telephone numbers from the server	Pass	
9.2 Create new contact with telephone numbers from the device	Pass	
10.1 Create new contact with emails from the server	Pass	
10.2 Create new contact with URLs/web page addresses from the server.	Pass	
10.3 Create new contact with emails from the device	Pass	
10.4 Create new contact with URLs/web page addresses from the device	Pass	

# 3. Summary

The first mobile event found the test suite had too many scenarios to test during one event. Therefore, this time we tested only a subset of the scenarios and this proved to be the right thing to do. Participants were able to get through all the scenarios and provide commentary. It was found that there were some things tested that appeared to be redundant. Gregory Pekofsky put together a document that provides suggestions on how to streamline the limited subset so we can

better utilize our valuable testing time. His suggested are noted in <u>Appendix B</u> at the end of this document.

As usual, participants found that sitting in a room together and doing live testing was extremely useful. The facilities were perfect and connectivity, always an issue when doing mobile testing, was excellent.

We extend our thanks and appreciation to Kerio for providing with us with an excellent testing environment and very helpful and professional staff. We also thank the participants for their time in helping us further interoperability among mobile devices and calendaring.

Respectfully submitted by Patricia Egen.

# Appendix A (normative) Testing Scenarios — Subset

- 1.1 Create an Event with a Reminder
- 1.2 Access Level and Priority
- 1.3 Special Characters From Server
- 1.4 Multi-Byte Characters From Server
- 1.5 Deletion
- 1.6 Create an Event with a Reminder
- 1.7 Access Level and Priority (can only be done if device supports setting an access level or priority)
- 1.8 Special Characters from Device
- 1.9 Multi-Byte Characters from Device
- 1.10 Deletion
- 2.1 Create all-day event in same time zone
- 2.2 Create all-day event to device in different time zone
- 2.3 Create a Single Instance All Day Event with Reminder
- 2.4 Create an anniversary all-day event
- 2.5 All-day event on last day of month & last day of year check
- 2.6 Create a Single Instance Holiday with Reminder
- 2.7 Update an all-day event on server and synchronize back to mobile device in same time zone
- 2.8 Update an all-day event on server and synchronize back to a device in different time zone
- 2.9 Create a Single Instance Multi-day Day Event
- 2.10 Remove Single Instance Meeting, Day Event, and Holiday
- 2.11 Create an all-day event and synchronize to a server in same time zone
- 2.12 Create an all-day event and synchronize to a server in different time zone
- 2.13 Create a Single Instance All Day Event with Reminder
- 2.14 Create an anniversary all-day event
- 2.15 Update an all-day event on mobile device and synchronize back to server in same time zone
- 2.16 Update an all-day event on mobile device and synchronize back to a server in different time zone
- 2.17 Create a Single Instance Multi-Day Day Event
- 2.18 Remove Single Instance Meeting, Day Event, and Holiday
- 3.1 Create Daily Repeat (every day, bounded)
- 3.2 Create Daily Repeat (every other day, unbounded)
- 3.3 Create Daily Repeat (every 7 days, unbounded)
- 3.4 Create Weekly Repeat (every Wed, unbounded)
- 3.5 Create Weekly repeat (Wed & Fri, unbounded)
- 3.6 Create Fortnightly Repeat (unbounded)
- 3.7 Create Monthly By Date Repeat (unbounded)
- 3.8 Create Monthly By Day Repeat (first occurrence, bounded)
- 3.9 Create Monthly By Day Repeat (nth occurrences, bounded)
- 3.10 Create Monthly By Day Repeat (last occurrence, bounded)
- 3.11 Create Yearly Repeat (every year, unbounded)
- 3.12 Create Yearly Repeat (every year for 5 years, bounded)
- 3.13 Create Yearly Repeat (every 4 years, bounded)
- 3.14 Create custom repeat (RDATEs only)
- 3.15 Create repeat combination
- 3.16 Create repeating event plus custom repeat (RRULE + RDATE)
- 3.17 Create a repeating event with exceptions (RRULE + EXDATE, bounded)
- 3.18 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)
- 3.19 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)
- 3.20 Modify anniversary
- 3.21 Modify occurrences of repeating meeting
- 3.22 Modify exceptions of repeating meeting

- 3.23 Delete recurring meeting
- 3.24 Create Daily Repeat (every day, bounded)
- 3.25 Create Daily Repeat (every other day, unbounded)
- 3.26 Create Daily Repeat (every 7 days, unbounded)
- 3.27 Create Weekly Repeat (every Wed, unbounded)
- 3.28 Create Weekly repeat (Wed & Fri, unbounded)
- 3.29 Create Fortnightly Repeat (unbounded)
- 3.30 Create Monthly By Date Repeat (unbounded)
- 3.31 Create Monthly By Day Repeat (first occurrence, bounded)
- 3.32 Create Monthly By Day Repeat (nth occurrences, bounded)
- 3.33 Create Monthly By Day Repeat (last occurrence, bounded)
- 3.34 Create Yearly Repeat (every year, unbounded)
- 3.35 Create Yearly Repeat (every year for 5 years, bounded)
- 3.36 Create Yearly Repeat (every 4 years, bounded)
- 3.37 Create custom repeat (RDATEs only)
- 3.38 Create repeat combination
- 3.39 Create repeating event plus custom repeat (RRULE + RDATE)
- 3.40 Create a repeating event with exceptions (RRULE + EXDATE, bounded)
- 3.41 Create a custom repeat with exceptions (RDATE + EXDATE, bounded)
- 3.42 Create repeating event plus custom repeat and exceptions (RRULE, RDATE & EXDATE)
- 3.43 Modify anniversary
- 3.44 Modify occurrences of repeating meeting
- 3.45 Delete recurring meeting
- 4.1 Create Entry as owner with Attendees from Server
- 4.2 Accept Entry as Invitee from Device
- 4.3 Create Entry as owner with Attendees from Device
- 5.1 Time Zones and Simple Meetings
- 5.2 Time Zones and Repeating Meetings
- 5.3 Time Zones and All-Day Events
- 5.4 Spring Daylight Savings Single Entries from Server
- 5.5 Spring Daylight Savings Repeating Entry from Server
- 5.6 Autumn Daylight Savings Single Entries from Device
- 5.7 Autumn Daylight Savings Recurring Entry from Device
- 6.1 Create task
- 6.2 Task Access Level and Priority
- 6.3 Create task with alarm
- 6.4 Mark task as completed
- 6.5 Special Characters From Server
- 6.6 Multi-Byte Characters From Server
- 6.7 Deletion
- 6.8 Create task
- 6.9 Task Access Level and Priority
- 6.10 Create task with alarm
- 6.11 Mark task as completed
- 6.12 Special Characters From Device
- 6.13 Multi-Byte Characters From Device
- 6.14 Deletion
- 7.1 Create new contact with minimal fields from the server
- 7.2 Create new contact with minimal fields from the device
- 7.3 Special Characters
- 7.4 Multi-Byte Characters
- 7.5 Delete a contact from the server
- 7.6 Delete a contact from the device
- 8.1 Create new contact with addresses from the server
- 8.2 Create new contact with addresses from the device
- 9.1 Create new contact with telephone numbers from the server
- 9.2 Create new contact with telephone numbers from the device

- 10.1 Create new contact with emails from the server
- 10.2 Create new contact with URLs/web page addresses from the server.
   10.3 Create new contact with emails from the device
- 10.4 Create new contact with URLs/web page addresses from the device

# Appendix B (normative) Suggested Test Case modifications

# Table B.1 — Suggested Test Case modifications

3.1 Create Daily Repeat (every day, bounded)	3.1 to 3.19 can be combined into one sync titled with the name of the test	
3.24 Create Daily Repeat (every day, bounded)	3.24 to 3.42 can be combined into one sync titled with the name of the test	
1.1 Create an Event with a Reminder	combine 1.1 to 1.4	
1.2 Access Level and Priority	combine 1.1 to 1.4	
1.3 Special Characters From Server	combine 1.1 to 1.4	
1.4 Multi-Byte Characters From Server	combine 1.1 to 1.4	
1.6 Create an Event with a Reminder	combine 1.6 to 1.9	
1.7 Access Level and Priority (can only be done if device supports setting an access level or priority)	combine 1.6 to 1.9	
1.8 Special Characters from Device	combine 1.6 to 1.9	
1.9 Multi-Byte Characters from Device	combine 1.6 to 1.9	
1.10 Deletion	combine 1.6 to 1.9	
2.1 Create all-day event in same time zone	combine 2.1 and 2.3	
2.3 Create a Single Instance All Day Event with Reminder	combine 2.1 and 2.3	
2.11 Create an all-day event and synchronize to a server in same time zone	combine 2.11 and 2.13	
2.13 Create a Single Instance All Day Event with Reminder	combine 2.11 and 2.13	
6.1 Create task	combine 6.1 to 6.6 into one sync	
6.8 Create task	combine 6.8 to 6.13 into one sync	
2.4 Create an anniversary all-day event	remove this as it is proprietary not apart of vCal	
2.6 Create a Single Instance Holiday with Reminder	remove this as it is proprietary not apart of vCal	
2.10 Remove Single Instance Meeting, Day Event, and Holiday	remove this as it is proprietary not apart of vCal	
2.14 Create an anniversary all-day event	remove this as it is proprietary not apart of vCal	
2.18 Remove Single Instance Meeting, Day Event, and Holiday	remove this as it is proprietary not apart of vCal	

3.20 Modify anniversary	remove this as it is proprietary not apart of vCal
3.43 Modify anniversary	remove this as it is proprietary not apart of vCal
7.1 Create new contact with minimal fields from the server	remove this simple case
7.2 Create new contact with minimal fields from the device	remove this simple case
7.3 Special Characters	The rest of the test can be combined