

### **Enabler Test Report MMS v1.2**

OMA TestFest (Sept 2005) Version 26-Sept-2005

Open Mobile Alliance OMA-Enabler\_Test\_Report-MMS-12-20050926

This document is considered confidential and may not be disclosed in any manner to any non-member of the Open Mobile Alliance<sup>TM</sup>, unless there has been prior explicit Board approval.

This document is a work in process and is not an approved Open Mobile Alliance<sup>TM</sup> specification. This document is subject to revision or removal without notice. No part of this document may be used to claim conformance or interoperability with the Open Mobile Alliance specifications.

© 2005 Open Mobile Alliance Ltd. All rights reserved.

Terms and conditions of use are available from the Open Mobile Alliance™ Web site at <a href="http://www.openmobilealliance.org/copyright.html">http://www.openmobilealliance.org/copyright.html</a>.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance<sup>TM</sup>. The Open Mobile Alliance authorises you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services offered by you.

The Open Mobile Alliance<sup>TM</sup> assumes no responsibility for errors or omissions in this document. In no event shall the Open Mobile Alliance be liable for any special, indirect or consequential damages or any damages whatsoever arising out of or in connection with the use of this information.

This document is not an Open Mobile Alliance™ specification, is not endorsed by the Open Mobile Alliance and is informative only. This document is subject to revision or removal without notice. No part of this document may be used to claim conformance or interoperability with the Open Mobile Alliance specifications.

Open Mobile Alliance<sup>TM</sup> members have agreed to use reasonable endeavors to disclose in a timely manner to the Open Mobile Alliance the existence of all intellectual property rights (IPR's) essential to the present document. However, the members do not have an obligation to conduct IPR searches. The information received by the members is publicly available to members and non-members of the Open Mobile Alliance and may be found on the "OMA IPR Declarations" list at <a href="http://www.openmobilealliance.org/ipr.html">http://www.openmobilealliance.org/ipr.html</a>. Essential IPR is available for license on the basis set out in the schedule to the Open Mobile Alliance Application Form.

No representations or warranties (whether express or implied) are made by the Open Mobile Alliance™ or any Open Mobile Alliance member or its affiliates regarding any of the IPR's represented on this "OMA IPR Declarations" list, including, but not limited to the accuracy, completeness, validity or relevance of the information or whether or not such rights are essential or non-essential.

This document is available online in PDF format at http://www.openmobilealliance.org/.

Known problems associated with this document are published at http://www.openmobilealliance.org/.

Comments regarding this document can be submitted to the Open Mobile Alliance™ in the manner published at <a href="http://www.openmobilealliance.org/documents.html">http://www.openmobilealliance.org/documents.html</a>

## Contents

1.	SC	COPE	4
2.	RI	EFERENCES	5
	2.1	NORMATIVE REFERENCES	
_	2.2	INFORMATIVE REFERENCES	
3.	TF	ERMINOLOGY AND CONVENTIONS	
	3.1	CONVENTIONS	
_	3.2	DEFINITIONS	6
3	3.3	ABBREVIATIONS	6
4.	SU	UMMARY	
5.	TF	EST DETAILS	8
4	5.1	DOCUMENTATION	8
4	5.2	TEST CASE STATISTICS	
	5.2	2.1 Test Case Summary	
	5.2	2.2 Test Case List	
	5.2	2.3 Problem Reports	
6.	CO	ONFIRMATION	29
ΑP	PEN	NDIX A. CHANGE HISTORY (INFORMATIVE)	30

# 1. Scope

This report describes the results from the testing carried out at OMA TestFest10 September 2005 concerning MMS enabler version 1.2.

### 2. References

### 2.1 Normative References

[OMAIOPPROC] OMA Interoperability Policy and Process, <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

[MMSEICS] MMS version 1.2 Enabler Implementation Conformance Statement (EICS),

http://www.openmobilealliance.org/

[ERELD] "Enabler Release Definition for MMS Version 1.2" Open Mobile Alliance™.

OMA-ERELD-MMS-v1 2. <u>URL:http://www.openmobilealliance.org/</u>

[MMS\_SPEC] OMA MMS 1.2 specifications
[EPTR] Enabler Product Test Report

[ETP] Enabler Test Plan

[ETS] Enabler Test Specification for MMS 1.2 - OMA-IOP-ETS-MMS-V1\_2-20050726-A.doc

#### 2.2 Informative References

### 3. Terminology and Conventions

### 3.1 Conventions

This is an informative document, i.e. the document does not intend to contain normative statements.

#### 3.2 Definitions

Client A

The MMS client, which sends a multimedia message (Mobile Originating)

Client B

The MMS client, which receives a multimedia message (Mobile Terminating)

**Multimedia Messaging Service (MMS)** 

A system application by which a client is able to provide a messaging operation with a variety of media types.

**MMS Client** 

The MMS service endpoint located on the client device.

**MMS Proxy-Relay** 

A server, which provides access to various messaging systems.

**MMS Server** 

A server that provides storage and operational support for the MMS service.

**MMS SMIL** 

A SMIL subset defined for MMS purposes.

### 3.3 Abbreviations

EICS Enabler Implementation Conformance Statement

EPTR Enabler Product Test Report

ETP Enabler Test Plan

ETS Enabler Test Specification MM Multimedia Message

MMS Multimedia Messaging Service

MMSC MMS Proxy/Server
OMA Open Mobile Alliance
PR Problem Report

## 4. Summary

This report gives details of the testing carried out during the OMA TestFest10 (September 2005) for MMS version 1.2.

The report is compiled on behalf of OMA by the OMA Trusted Zone.

The work and reporting has followed the OMA IOP processes and policies [OMAIOPPROC].

### 5. Test Details

### 5.1 Documentation

This chapter lists the details of the enabler and any documentation, tools or test suites used to prove the enabler.

Date:	September 2005
Location:	Seoul, South Korea
Enabler:	MMS 1.2
Process:	OMA Interoperability Policy and Process [OMAIOPPROC]
Type of Testing	Interoperability Testing
<b>Products tested:</b>	Client-to-server, Client-to-Client
Test Plan:	MMS Enabler Test Plan [ETP]
<b>Test Specification:</b>	MMS Enabler Test Specification [ETS]
Test Tool:	None
Test Code:	MMS v1.2 Reference Content
Type of Test event:	Test Fest
Participants:	Esmertec, LG Electronics, LG Electronics, Motorola, Motorola, Nokia, Pollex Mobile Software Co., Ltd., Siemens CN, Siemens AG, Nokia Corporation, Openwave Systems, SK Telecom + <i>one other participant</i>
Number of Client Products:	10
Participating Technology Providers for clients:	Esmertec, LG Electronics, LG Electronics, Motorola, Motorola, Nokia, Pollex Mobile Software Co., Ltd., Siemens CN, Siemens AG + one other participant
Number of Server Products:	3
Participating Technology Providers for servers:	Nokia Corporation, Openwave Systems, SK Telecom
Number of test sessions completed:	40 out of 44

### 5.2 Test Case Statistics

### 5.2.1 Test Case Summary

This chapter gives an overview of the result for all test cases included in [ETS].

The following status is used in the tables below:

- Total number of TCs: Used in the summary to indicate how many test cases there are in total.
- Number of passed: Used in the summary to indicate how many of the total test cases successfully passed.
- Number of failed: Used in the summary to indicate how many of the total test cases failed.
- **Number of N/A:** Used in the summary to indicate how many of the total test cases have not been run due to one of the implementations not supporting the functionality required to run this test case.
- **Number of OT:** Used in the summary to indicate how many of the total test cases have not been run due to no time to run the test case.
- **Number of INC:** Used in the summary to indicate how many of the total test cases have not been run due to functionality not being tested due to an error in the implementation or other functionality that is required to run this test case.

Test Section:	Number of test sessions:	Total number of TCs:	Number of Passed:	Number of Failed:	Number of N/A:	Number of OT:	Number of INC:	Total:
Client to Client TCs	40	41	367	0	314	490	147	1318
Client to Server TCs	40	54	834	0	255	556	191	1836
MMSC Transaction TCs	40	9	96	0	42	156	58	352
Client Transaction TCs	40	16	103	0	208	216	105	632
Client B TCs	40	4	50	0	11	67	28	156
E-mail TCs	40	9	128	3	14	165	44	354
Creation Mode TCs	40	6	0	0	0	0	0	0
Content Adaptation	40	17	16	0	46	99	39	200
Total	40	161	1594	3	890	1749	612	4848

#### 5.2.2 Test Case List

This chapter lists the statistics for all test cases included in [ETS].

The following status is used in the tables below:

- No. of runs(R): Used to indicate how many times the test cases have been run in total.
- No. of passed(P): Used to indicate how many times the test case has been run with successful result.
- No. of failed(F): Used to indicate how many times the test case has been run with failed result
- No. of OT(O): Used to indicate how many times the test case has not been run due to no time available.
- **No. of INC(I):** Used to indicate how many times the test case has not been run due to errors being found in other functionality required for running this test case.
- PR: Used to indicate if any PRs (Problem Reports) have been issued during testing.
- Note: Used to indicate the cause of Inconclusive or Fail verdicts.

Test Case:	Test Case Description:	R	P	F	О	I	PR:	Note:
MMS-1.2- int-101	Removed	0	0	0	0	0		Test Case De-Selected
MMS-1.2- int-102	The purpose is to verify that messages with SMIL layouts, here portrait with text above the image, is correctly sent from Client A to Client B and that the received message is reasonably presented.	35	17	0	15	3		
MMS-1.2- int-103	The purpose is to verify that messages with SMIL layouts, here portrait with text below the image, is correctly sent from Client A to Client B and that the received message is reasonably presented.	40	17	0	18	5		
MMS-1.2- int-104	The purpose is to verify that messages with SMIL layouts, here landscape with text to the left of the image, is correctly sent from Client A to Client B and that the received message is reasonably presented.	14	1	0	10	3		
MMS-1.2- int-105	The purpose is to verify that messages with SMIL layouts, here landscape with text to the right of the image, is correctly sent from Client A to Client B and that the received message is reasonably presented.	14	1	0	10	3		

MMS-1.2- int-106	The purpose is to verify that multiple objects (one image, one text and one audio file) are correctly sent from Client A to Client B and that all contents of the received message is reasonably presented.	39	19	0	17	3	
MMS-1.2- int-107	The purpose is to verify that multiple pages are correctly sent from Client A to Client B and that all pages are reasonably presented in the correct order.	39	19	0	17	3	
MMS-1.2- int-108	The purpose is to verify that multiple pages and objects with page timing are correctly sent from Client A to Client B and that all pages and objects are reasonably presented in the correct order. The timing of the pages follows the specified values or client default values.	39	19	0	17	3	
MMS-1.2- int-109	The purpose is to verify that messages with different SMIL page timing can be sent, received and reasonably presented. This message contains 4 different pages and page times:  - Page 1 with page timing 100 ms or client minimum  - Page 2 with 5 seconds page timing  - Page 3 with page time 20 seconds or client maximum  - Page 4 with no page timing  Note: Since the last page of a SMIL presentation can be shown indefinitely on a client until further actions, this fourth page is only used for delimitating the period of time that page 3 is displayed. It is then possible to verify that the timing of page 3 received by Client B is the same that was set by Client A.	40	18	0	18	4	
MMS-1.2- int-110	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-111	The purpose is to verify that a subject field encoded in UTF-8 correctly sent from Client A to Client B and that the message subject is textually correct.	38	17	0	17	4	
MMS-1.2- int-112	The purpose is to verify that a text object with US-ASCII encoding is correctly sent from Client A to Client B and that the received message is textually correct.	34	13	0	17	4	

MMS-1.2- int-113	The purpose is to verify that a text object with UTF-8 encoding is correctly sent from Client A to Client B and that the received message is textually correct.	39	18	0	17	4	
MMS-1.2- int-114	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-115	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-116	The purpose is to verify that a JPG image of the size 160x120 is correctly sent from Client A to Client B and that the received message is reasonably presented.	39	18	0	17	4	
MMS-1.2- int-117	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-118	The purpose is to verify that a JPG image of the size 640x480 is correctly sent from Client A to Client B and that the received message is reasonably presented.	39	17	0	18	4	
MMS-1.2- int-119	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-120	The purpose is to verify that a GIF87a image of the size 160x120 is correctly sent from Client A to Client B and that the received message is reasonably presented.	39	18	0	17	4	
MMS-1.2- int-121	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-122	The purpose is to verify that a GIF87a image of the size 640x480 is correctly sent from Client A to Client B and that the received message is reasonably presented.	37	16	0	17	4	
MMS-1.2- int-123	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-124	The purpose is to verify that an animated GIF89a image of the size 160x120 is correctly sent from Client A to Client B and that the received message is reasonably presented.	39	18	0	17	4	
MMS-1.2- int-125	Removed	0	0	0	0	0	Test Case De-Selected

MMS-1.2- int-126	The purpose is to verify that an animated GIF89a image of the size 640x480 is correctly sent from Client A to Client B and that the received message is reasonably presented.	38	15	0	19	4	
MMS-1.2- int-127	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-128	The purpose is to verify that a WBMP images of the size 160x120 is correctly sent from Client A to Client B and that the received message is reasonably presented.	40	17	0	19	4	
MMS-1.2- int-129	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-130	The purpose is to verify that a WBMP images of the size 640x480 is correctly sent from Client A to Client B and that the received message is reasonably presented.	33	10	0	17	6	
MMS-1.2- int-131	The purpose is to verify that an AMR audio NB object/content is correctly sent from Client A to Client B and that the AMR audio NB file/object is reasonably presented.	40	17	0	17	6	
MMS-1.2- int-132	The purpose is to verify that an 13k speech object/content is correctly sent from Client A to Client B and that the 13k speech file/object is reasonably presented.	23	4	0	13	6	
MMS-1.2- int-133	The purpose is to verify that a QCIF video file/object is correctly sent from Client A to Client B and that the QCIF video file/object is reasonably presented.	40	17	0	17	6	
MMS-1.2- int-134	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	39	16	0	17	6	
MMS-1.2- int-135	The purpose is to verify that a QCIF video file/object is correctly sent from Client A to Client B and that the QCIF video file/object is reasonably presented.	15	0	0	10	5	

MMS-1.2- int-136	The purpose is to verify that a QCIF video file/object is correctly sent from Client A to Client B and that the QCIF video file/object is reasonably presented.	15	0	0	10	5	
MMS-1.2- int-137	The purpose is to verify that a QCIF video file/object is correctly sent from Client A to Client B and that the QCIF video file/object is reasonably presented.	15	0	0	10	5	
MMS-1.2- int-138	The purpose is to verify that a QCIF video file/object is correctly sent from Client A to Client B and that the QCIF video file/object is reasonably presented.	15	0	0	10	5	
MMS-1.2- int-139	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	15	0	0	10	5	
MMS-1.2- int-140	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	15	0	0	10	5	
MMS-1.2- int-141	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	15	0	0	10	5	
MMS-1.2- int-142	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	16	1	0	10	5	
MMS-1.2- int-143	The purpose is to verify that a vCard object correctly sent from Client A to Client B and that the received vCard is textually correct.	36	13	0	18	5	
MMS-1.2- int-144	The purpose is to verify that a vCalendar object correctly sent from Client A to Client B and that the received vCalendar is textually correct.	30	11	0	14	5	
MMS-1.2- int-201	Removed	0	0	0	0	0	Test Case De-Selected

MMS-1.2- int-202	The purpose is to verify that a message in Image Basic Content Class with size under 30k can be sent from Client A to Client B and that the received message is reasonably presented.	35	23	0	9	3		
MMS-1.2- int-203	The purpose is to verify that a message in Image Rich Content Class with size under 100k can be sent from Client A to Client B and that the received message is reasonably presented.	35	22	0	10	3		
MMS-1.2- int-204	The purpose is to verify that a message in Video Rich Content Class with size under 300k can be sent from Client A to Client B and that the received message is reasonably presented.	35	11	0	15	9		
MMS-1.2- int-205	The purpose is to verify that multiple pages and objects with page timing are correctly sent from Client A to Client B via the MMSC and that all pages and objects are reasonably presented in the correct order. The timing of the pages follows the specified values or client default values.	40	25	0	12	3		
MMS-1.2- int-206	The purpose is to verify that a message with UTF-8 characters in the Subject-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received and the subject is textually correct.	37	21	0	13	3		
MMS-1.2- int-207	The purpose is to verify that a message with 40 chars in the Subject-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received and the subject is textually correct.	40	24	0	13	3		
MMS-1.2- int-208	The purpose is to verify that a messages with US-ASCII characters in the Subject-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received and the subject is textually correct.	35	21	0	10	4		
MMS-1.2- int-209	The purpose is to verify that a message with US-ASCII characters in the To-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received.	38	22	0	12	4		

							1	1	
MMS-1.2- int-210	The purpose is to verify that a message with US-ASCII characters in the Cc-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received.	33	20	0	9	4			
MMS-1.2- int-211	The purpose is to verify that a message with US-ASCII characters in the Bcc-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received.	28	13	0	10	5			
MMS-1.2- int-212	The purpose is to verify that a message with UTF-8 characters in the To-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received.	35	15	0	16	4			
MMS-1.2- int-213	The purpose is to verify that a message with UTF-8 characters in the CC-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received.	30	13	0	13	4			
MMS-1.2- int-214	The purpose is to verify that a message with UTF-8 characters in the BCC-field is correctly sent from Client A to Client B via MMSC and that the message is successfully received.	26	9	0	13	4			
MMS-1.2- int-215	The purpose is to verify that a message is correctly sent from Client A to Client B via MMSC and that the message is successfully received and message priority is set to Normal.	40	21	0	16	3			
MMS-1.2- int-216	The purpose is to verify that a message is correctly sent from Client A to Client B via MMSC and that the message is successfully received and message priority is set to Low.	31	19	0	8	4			
MMS-1.2- int-217	The purpose is to verify that a message is correctly sent from Client A to Client B via MMSC and that the message is successfully received and message priority is set to High.	36	18	0	13	5			
MMS-1.2- int-218	The purpose is to verify that a message with Message Class Personal is correctly sent from Client A to Client B via MMSC and that the message is successfully received with a Message Class of Personal.	35	15	0	16	4			

MMS-1.2- int-219	The purpose is to verify that a text object with US-ASCII encoding is correctly sent from Client A to Client B via the MMSC and that the received message is textually correct.	30	18	0	8	4	
MMS-1.2- int-220	The purpose is to verify that a text object with UTF-8 encoding is correctly sent from Client A to Client B via the MMSC and that the received message is textually correct.	40	23	0	13	4	
MMS-1.2- int-221	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-222	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-223	The purpose is to verify that a JPG image of the size 160x120 is correctly sent from Client A to Client B via the MMSC and that the received message is reasonably presented.	40	25	0	11	4	
MMS-1.2- int-224	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-225	The purpose is to verify that a JPG image of the size 640x480 is correctly sent from Client A to Client B and that the received message is reasonably presented.	40	24	0	12	4	
MMS-1.2- int-226	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-227	The purpose is to verify that a GIF87a image of the size 160x120 is correctly sent from Client A to Client B via the MMSC and that the received message is reasonably presented.	40	25	0	11	4	
MMS-1.2- int-228	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-229	The purpose is to verify that a GIF87a image of the size 640x480 is correctly sent from Client A to Client B and that the received message is reasonably presented.	40	25	0	11	4	
MMS-1.2- int-230	Removed	0	0	0	0	0	Test Case De-Selected

MMS-1.2- int-231	The purpose is to verify that an animated GIF89a image of the size 160x120 is correctly sent from Client A to Client B via the MMSC and that the received message is reasonably presented.	40	25	0	11	4	
MMS-1.2- int-232	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-233	The purpose is to verify that an animated GIF89a image of the size 640x480 is correctly sent from Client A to Client B and that the received message is reasonably presented.	40	24	0	12	4	
MMS-1.2- int-234	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-235	The purpose is to verify that a WBMP images of the size 160x120 is correctly sent from Client A to Client B via the MMSC and that the received message is reasonably presented.	40	24	0	12	4	
MMS-1.2- int-236	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-237	The purpose is to verify that a WBMP images of the size 640x480 is correctly sent from Client A to Client B and that the received message is reasonably presented.	34	16	0	12	6	
MMS-1.2- int-238	The purpose is to verify that an AMR audio NB object/content is correctly sent from Client A to Client B via the MMSC and that the AMR audio NB file/object is reasonably presented.	39	23	0	12	4	
MMS-1.2- int-239	The purpose is to verify that an 13k speech object/content is correctly sent from Client A to Client B and that the 13k speech file/object is reasonably presented.	25	11	0	10	4	
MMS-1.2- int-240	The purpose is to verify that a QCIF video file/object is correctly sent from Client A to Client B and that the QCIF video file/object is reasonably presented.	40	21	0	15	4	
MMS-1.2- int-241	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	40	22	0	14	4	

MMS-1.2- int-242	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	19	6	0	8	5	
MMS-1.2- int-243	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	19	7	0	œ	4	
MMS-1.2- int-244	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	19	5	0	9	5	
MMS-1.2- int-245	The purpose is to verify that a sub-QCIF video file/object is correctly sent from Client A to Client B and that the sub-QCIF video file/object is reasonably presented.	19	6	0	9	4	
MMS-1.2- int-246	The purpose is to verify that a vCard object is correctly sent from Client A to Client B via the MMSC and that the received vCard is textually correct.	40	21	0	13	6	
MMS-1.2- int-247	The purpose is to verify that a vCalendar object correctly sent from Client A to Client B via the MMSC and that the received vCalendar is textually correct.	34	17	0	13	4	
MMS-1.2- int-248	The purpose is to verify that a message with an MSISDN/MDN address in the "To:"-field is correctly sent from Client A to Client B via MMSC server and that the message is successfully received.	40	22	0	14	4	
MMS-1.2- int-249	The purpose is to verify that a message with an MSISDN/MDN address in the "Cc:"-field is correctly sent from Client A to Client B via MMSC server and that the message is successfully received.	35	20	0	11	4	
MMS-1.2- int-250	The purpose is to verify that a message with MSISDN/MDN address in the "Bcc:"-field is correctly sent from Client A to Client B via MMSC server and that the message is successfully received.	30	15	0	11	4	

							1	1	
MMS-1.2- int-251	The purpose is to verify that messages can be simultaneously and correctly sent from Client A to multiple MSISDN/MDN clients and multiple email recipients via MMSC and that the message is successfully received by all the recipients listed in the "To:"-field.	40	18	0	18	4			
MMS-1.2- int-252	The purpose is to verify that messages can be simultaneously and correctly sent from Client A to multiple MSISDN/MDN clients and multiple email recipients via MMSC and that the message is successfully received by all the recipients listed in the "Cc:"-field.	35	18	0	13	4			
MMS-1.2- int-253	The purpose is to verify that messages can be simultaneously and correctly sent from Client A to multiple MSISDN/MDN clients and multiple email recipients via MMSC and that the message is successfully received by all the recipients listed in the "Bcc:"-field.	30	13	0	13	4			
MMS-1.2- int-254	The purpose is to verify that a message with a single email address in the "To:"-field is correctly sent from Client A to Client B via MMSC server and that the message is successfully received.	39	17	0	18	4			
MMS-1.2- int-255	The purpose is to verify that a message with a single email address in the "Cc:"-field is correctly sent from Client A to Client B via MMSC server and that the message is successfully received.	34	17	0	13	4			
MMS-1.2- int-256	The purpose is to verify that a message with a single email address in the Bccfield is correctly sent from Client A to Client B via MMSC server and that the message is successfully received.	31	14	0	13	4			
MMS-1.2- int-301	The purpose is to verify that a message with the From-field left empty is correctly sent from Client A to Client B via MMSC and that the MMSC has processed/validated and inserted the correct MSISDN/MDN number of Client A and the message is successfully received with the correct MSISDN/MDN number of Client A in the From-field of the message.	29	12	0	11	6			

	T	1	1				ı	
MMS-1.2- int-302	The purpose is to verify that a message sent with a Validity Period/Expiry Time, set by the client, is accepted by the MMSC.	34	16	0	14	4		
MMS-1.2- int-303	The purpose is to verify that a message Validity Period/Expiry Time set by the client can be overwritten or redefined by the MMSC.	39	13	0	18	8		
MMS-1.2- int-304	The purpose is to verify that a message sent with a Delivery Time, set by the Client A, is delivered at the specified time to the receiving Client B.	28	11	0	13	4		
MMS-1.2- int-305	The purpose is to verify that when a client does not set the message time stamp, the MMSC will set the time stamp.	23	9	0	10	4		
MMS-1.2- int-306	The purpose is to verify that the MMSC sets the X-Mms-Retrieve-Status field to Error-permanent-service-denied = <octet 225=""> when the corresponding retrieval attempt was rejected due to failure of authentication or authorization of the originating MMS Client and that the client acts in a proper way according to the Retrieve Status code.</octet>	39	6	0	26	7		
MMS-1.2- int-307	The purpose is to verify that the MMSC sets the X-Mms-Retrieve-Status field to Error-permanent-message-not-found = <octet 225=""> when the content location URL in the retrieval attempt does not point to an MM and that the client acts in a proper way according to the Retrieve Status code.</octet>	39	6	0	24	9		
MMS-1.2- int-308	The purpose is to verify that the MMSC sets the X-Mms-Retrieve-Text field to the Retrieve text value and that Client B displays the Retrieve text when the corresponding retrieval attempt was rejected due to failure of authentication or authorization of the originating MMS Client.	39	11	0	21	7		
MMS-1.2- int-309	The purpose is to verify that the MMSC sets the X-Mms-Retrieve-Text field to the Retrieve text value and that Client B displays the Retrieve text when the content location URL in the retrieval attempt does not point to an MM.	40	12	0	19	9		

MMS-1.2- int-401	The purpose is to verify that a message with a request for delivery report is correctly sent from Client A to Client B via MMSC and that the originator can receive a delivery report with the Retrieved status after successful message delivery.	40	17	0	18	5	
MMS-1.2- int-402	The purpose is to verify that a message with a request for delivery report from Client A to Client B via MMSC and that the originator can receive a delivery report with the Rejected status after message rejection.	39	16	0	16	7	
MMS-1.2- int-403	The purpose is to verify that a message with a request for delivery report from Client A to Client B and that the originator can receive a delivery report with the Expired status after message expiration.	40	12	0	18	10	
MMS-1.2- int-404	The purpose is to verify that a message with a request for delivery report tfrom Client A to multiple recipients and that the originator can receive a separate delivery report for each recipient, with the correct Delivery Status for each recipient after message delivery or message delivery attempt (in the case of Expired Status) to each separate recipient.	39	10	0	22	7	
MMS-1.2- int-405	The purpose is to verify that a message with a request for Read-Reply report is correctly sent from Client A to Client B via MMSC and that the read report contains the date on which the message was read	35	11	0	17	7	
MMS-1.2- int-406	The purpose is to verify that a message with a request for Read-Reply report is correctly sent from Client A to Client B via MMSC and that the originator can receive a read report after message has been read and that the current date of the read report is set by the MMSC when not set by Client B.	32	8	0	17	7	
MMS-1.2- int-407	The purpose is to verify that a message with a request for a Read-Reply report is correctly sent from Client A to multiple recipients via MMSC and that the originator can receive a separate and correct Read-Reply report from each recipient after the message has been read by each recipient.	34	6	0	19	9	

MMS-1.2- int-408	The purpose is to verify that a message with a request for Read-Reply report is correctly sent from Client A to Client B via MMSC and that the originator can receive a read report after message has been read	33	7	0	18	8	
MMS-1.2- int-409	The purpose is to verify that a message that is forwarded without prior retrieval has the previously sent-by field set to the originator of the initial message.	16	4	0	7	5	
MMS-1.2- int-410	The purpose is to verify that a message that is forwarded without prior retrieval has the previously sent-date field set to the date of the initial message.	15	3	0	7	5	
MMS-1.2- int-411	The purpose is to verify that a message addressed to a client can be forwarded without prior retrieval. The originally addressed client shall NOT retrieve the message. The messages forwarded from one client to another client shall be received in full and be reasonably presented.	15	3	0	7	5	
MMS-1.2- int-412	The purpose is to verify that a message forwarded with a Validity Period/Expiry Time, set by the client, is accepted by the MMSC.	16	1	0	9	6	
MMS-1.2- int-413	The purpose is to verify that a messages addressed to a client can be forwarded without prior retrieval. The originally addressed client shall NOT retrieve the message. The messages forwarded from one client to another client shall be received in full and be reasonably presented. The forwarding Client B can receive a delivery report with the Retrieved status after successful message delivery.	16	3	0	7	6	
MMS-1.2- int-414	The purpose is to verify that a messages addressed to a client can be forwarded without prior retrieval. The originally addressed client shall NOT retrieve the message. The forwarding Client B can receive a delivery report with the Rejected status after message rejection.	16	2	0	8	6	

				1		1	1	,
MMS-1.2- int-415	The purpose is to verify that a message addressed to a client can be forwarded without prior retrieval. The originally addressed client shall NOT retrieve the message. The forwarding Client B can receive a delivery report with the Expired status after message expiration.	19	0	0	13	6		
MMS-1.2- int-416	The purpose is to verify that a message addressed to a client can be forwarded without prior retrieval. The originally addressed client shall NOT retrieve the message. The forwarding Client B can receive a read report after message has been read.	19	0	0	13	6		
MMS-1.2- int-501	The purpose is to verify that a message is correctly sent from Client A to Client B and that the message is immediately retrieved by using the Immediate Retrieval mode.	39	17	0	17	5		
MMS-1.2- int-502	The purpose is to verify that a message is correctly sent from Client A to Client B and that the message is retrieved by using the Deferred Retrieval mode.	39	18	0	16	5		
MMS-1.2- int-503	The purpose is to verify that a message is correctly sent from Client A to Client B and that Client B can reject the messages and not attempt message download.	33	15	0	13	5		
MMS-1.2- int-504	The purpose is to verify that the terminal is able to receive a message containing DRM protected content and that the received objects are properly protected.	34	0	0	21	13		
MMS-1.2- int-601	The purpose is to verify that a text object is correctly sent from Client A to an email recipient via MMSC and that the received message is reasonably presented.	40	21	0	15	4		
MMS-1.2- int-602	The purpose is to verify that an image object is correctly sent from Client A to an email recipient via MMSC and that the received message is reasonably presented.	40	21	0	15	4		
MMS-1.2- int-603	The purpose is to verify that an audio object is correctly sent from Client A to an email recipient via MMSC and that the received message is reasonably presented.	39	15	0	18	6		

MMS-1.2- int-604	The purpose is to verify that that a message with multiple objects (text, image, audio and presentation) is correctly sent from Client A to an email recipient via MMSC and that the received message is reasonably presented.	40	17	0	17	6	
MMS-1.2- int-605	The purpose is to verify that a message with multiple objects (text, image, audio and presentation) is correctly sent from an email sender to an MMS client (Client B) via MMSC and that the received message is reasonably presented.	35	11	1	19	4	
MMS-1.2- int-606	The purpose is to verify that a vCard object is correctly sent from Client A to an email recipient via MMSC and that the received vCard is textually correct.	40	13	0	21	6	
MMS-1.2- int-607	The purpose is to verify that a vCalendar object correctly sent from Client A to an email recipient via MMSC and that the received vCalendar is textually correct.	37	11	0	22	4	
MMS-1.2- int-608	The purpose is to verify that a vCard object correctly sent from an email sender to an MMS client (ClientB) via MMSC and that the received vCard is textually correct.	36	10	0	20	6	
MMS-1.2- int-609	The purpose is to verify that a vCalendar object is correctly sent from Client A to an email recipient via MMSC and that the received vCalendar is textually correct.	33	9	2	18	4	
MMS-1.2- int-701	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-702	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-703	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-704	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-705	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- int-706	Removed	0	0	0	0	0	Test Case De-Selected

MMS-1.2- con-801	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-802	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-803	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-804	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-805	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-806	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-807	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-808	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-809	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-810	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-811	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-812	Removed	0	0	0	0	0	Test Case De-Selected
MMS-1.2- con-813	The purpose is to verify that an image with a resolution greater than Client B's maximum image resolution is correctly sent from Client A to Client B and the received image is less than or equal to Client B's maximum image resolution.	37	5	0	24	8	
MMS-1.2- con-814	The purpose is to verify that a message larger than Client B's max message size is sent from Client A to Client B. With MMSC performs the content adaptation, the received message is less than or equal to Client B's max message size.	34	4	0	22	8	
MMS-1.2- con-815	The purpose is to verify that an unsupported file for Client B is correctly sent from Client A to Client B and that the received message does not contain the file.	29	3	0	20	6	

MMS-1.2- con-816	The purpose is to verify that a video file is correctly sent from Client A to Client B in Content Class Image Basic and that the received image is less than or equal to 30k and has a resolution of 160x120 or less.	25	3	0	16	6	
MMS-1.2- con-817	The purpose is to verify that a video file larger than 100k is correctly sent from Client A in content class Video Rich to Client B in Content Class Video Basic and that the received video file is less than or equal to 100k.	29	1	0	17	11	

### 5.2.3 Problem Reports

During the activities for TestFest10, the following problem reports were generated relating to the test materials and test process:

PR Number	Affecting	Description	Test Case reference / Specification reference

Full details of the Problem Reports can be found at: <a href="http://www.opengroup.org:8000/OMA-PR/">http://www.opengroup.org:8000/OMA-PR/</a>

## 6. Confirmation

This signature states that the included information is true and valid.

OMA Trusted Zone

# Appendix A. Change History

# (Informative)

Type of Change	Date	Section	Description