

Enabler Implementation Conformance Statement
OMA Data Synchronization Version 1.2 Client Enabler Release
Approved Version 07-July-2005

Open Mobile Alliance
OMA-EICS-DataSynchronization-Client-V1_2-20050707-A

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

This document is a work in process and is not an approved Open Mobile Alliance™ 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.

© 2004, Open Mobile Alliance, Ltd. All rights reserved.

Terms and conditions of use are available from the Open Mobile Alliance™ Web site at <http://www.openmobilealliance.org/documents/copyright.htm>).

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™. 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™ 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 a 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™ 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 "WAP IPR Declarations" list at <http://www.wapforum.org/what/ipr.htm>. 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 "WAP 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 <http://www.openmobilealliance.org/documents.html>

Document History	
OMA-EICS-DataSynchronization-Client-V1_2-20050707-A	
OMA-EICS-DataSynchronization-Client-V1_2-20050614-D	Current draft

Contents

1. SCOPE	4
1.1. PRODUCT INFORMATION.....	4
2. REFERENCES.....	5
2.1. NORMATIVE REFERENCES	5
2.2. INFORMATIVE REFERENCES	5
3. TERMINOLOGY AND CONVENTIONS	6
3.1. CONVENTIONS	6
3.2. DEFINITIONS	6
3.3. ABBREVIATIONS	6
4. INTRODUCTION.....	7
5. CLIENT ENABLER IMPLEMENTATION STATEMENT	8
APPENDIX A. CHANGE HISTORY (INFORMATIVE)	18

1. Scope

The scope of this document is to provide an Enabler Implementation Conformance Statement (EICS) for OMA DS Version 1.2 Enabler Release across all of the technical specifications included. This EICS pertains to OMA DS Version 1.2 Client implementations only.

1.1. Product information

Company			
Implementation Name			
Date of submission			
Contact name			
Contact phone			
Contact mail			
Transports supported	HTTP[]	WSP[]	OBEX[]
OBEX support	IrDA[]	Bluetooth[]	

2. References

2.1. Normative References

[ERELD]	"Enabler Release Definition for Data Synchronization", Open Mobile Alliance™, OMA-ERELD-SyncML-DS-V1_2, URL:http://www.openmobilealliance.org
[DSREPU]	"SyncML Representation Protocol, Data Synchronization Usage", Open Mobile Alliance™, OMA-SyncML-DataSyncRep-V1_2, URL:http://www.openmobilealliance.org
[ELREDSC]	"Enabler Release Definition for SyncML Common Specifications", Open Mobile Alliance™, OMA-ERELD-SyncML-Common-V1_2, URL:http://www.openmobilealliance.org
[EMAILOBJ]	"Email Data Object Specification", Open Mobile Alliance™, OMA-SyncML-DataObjEmail-V1_2, URL:http://www.openmobilealliance.org
[FILEOBJ]	"File Data Object Specification", Open Mobile Alliance™, OMA-SyncML-DataObjFile-V1_2, URL:http://www.openmobilealliance.org
[FOLDEROBJ]	"Folder Data Object Specification", Open Mobile Alliance™, OMA-SyncML-DataObjFolder-V1_2, URL:http://www.openmobilealliance.org
[IOPPROC]	"OMA Interoperability Policy and Process", Open Mobile Alliance™, OMA-IOP-Process-V1_2_0, URL:http://www.openmobilealliance.org
[RFC2119]	"Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997, URL:http://www.ietf.org/rfc/rfc2119.txt
[SYNCPRO]	"SyncML Synchronization Protocol", Open Mobile Alliance™, OMA-SyncML-DataSyncProtocol-V1_2, URL:http://www.openmobilealliance.org
[SYNCDEV]	"SyncML Device Information", Open Mobile Alliance™, OMA-SyncML-DevInfo-V1_2, URL:http://www.openmobilealliance.org
[SYNCDEVDTD]	"SyncML Device Information Document Type Definition", Open Mobile Alliance™, OMA-SyncML-DevInfo-DTD-V1_2, URL:http://www.openmobilealliance.org
[W5APPCHAR]	"W5 Application Characteristics", Open Mobile Alliance™, OMA-SyncML-W5AppChar-V1_2, URL:http://www.openmobilealliance.org

2.2. Informative References

None

3. Terminology and Conventions

3.1. Conventions

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

3.2. Definitions

Data synchronization	The act of establishing an equivalence between two data collections, where each data element in one item maps to a data item in the other, and their data is equivalent.
Enabler Release	A collection of specifications that combined together form an enabler for a service area, e.g. a download enabler, a browsing enabler, a messaging enabler, a location enabler, etc. The specifications that are forming an enabler should combined fulfill a number of related market requirements.
Minimum Functionality Description	Description of the guaranteed features and functionality that will be enabled by implementing the minimum mandatory part of the Enabler Release.

3.3. Abbreviations

DS	Data Synchronization
DTD	Document Type Definition
ERDEF	Enabler Requirement Definition
ERECD	Enabler Release Definition
OMA	Open Mobile Alliance
SCR	Static Conformance Requirements
SyncML	Synchronization Mark-up Language
XML	Extensible Mark-up Language

4. Introduction

This document provides a statement of conformance across all specifications included in the OMA DS Version 1.2 Enabler Release for DS client implementations. This form is used to identify implementation of the requirements in terms of mandatory features and optional features of the technical specifications.

5. Client Enabler Implementation Statement

The notation in the table below is according to [OMAIOP].

The **Support** column SHALL be marked “YES” for those features that are supported by the implementation and “NO” for those features not supported by the device.

Table 1 - ERDEF for DS Client-side Requirements [ERELD]

Item	Feature / Application	Status	Requirement	Support
OMA-ERDEF-DS-C-001	DS Client	M*	[DSREPU] AND [SYNCPRO] AND [SYNCDEV]	

* It should be understood that the OMA SyncML Common v1.2 specifications must be used in conjunction with the OMA Data Synchronization Enabler Release, version 1.2. Fully conformant DS client implementations can only be achieved through combining the conformance requirements outlined above with those outlined within the SyncML Common Specifications enabler release definition [ELREDSC].

Table 2 - Data Synchronization 1.2 Client Requirements [SYNCPRO]

Item	Functionality	Reference	Status	Requirement	Support
SCR-DS-CLIENT-001	Support of ‘two-way sync’ sync type	8	M		
SCR-DS-CLIENT-002	Support of ‘slow two-way sync’ sync type	9.5	M		
SCR-DS-CLIENT-003	Support of ‘one-way sync from client only’ sync type	10	O		
SCR-DS-CLIENT-004	Support of ‘refresh sync from client only’ sync type	10.3	O		
SCR-DS-CLIENT-005	Support of ‘one-way sync from server only’ sync type	11	O		
SCR-DS-CLIENT-006	Support of ‘refresh sync from server only’ sync type	11.5	O		
SCR-DS-CLIENT-007	Support of ‘sync alert’ For non-WAP clients, or WAP clients that only use OBEX transport for DS.	12	O		

SCR-DS-CLIENT-008	Support of 'Large Objects'	6.10	O		
SCR-DS-CLIENT-009	Support of 'busy signaling'	6.13	O		
SCR-DS-CLIENT-010	Support of suspend/resume	6.12	O		
SCR-DS-CLIENT-011	Support for filtering		O	SCR-DS-COMMON-C-008	
SCR-DS-CLIENT-012	Support for hierarchical synchronization		O	SCR-DS-CONTENT-C-007	
SCR-DS-CLIENT-013	Support WAP PUSH operation For WAP capable devices that use HTTP or WSP transport for DS	12	M	DSDM-WSP-C-002	
SCR-DS-CLIENT-014	Support of 'sync alert' by WAP Push method For WAP capable devices that use HTTP or WSP transport for DS	12	M	DSDM-WSP-C-002	

Table 3 – Client Common Use Elements [DSREPU]

Item	Functionality	Reference	Status	Requirement	Support
SCR-DS-CUE-C-001	Support for Archive element	6.1.1	O		
SCR-DS-CUE-C-002	Support for Chal element	6.1.2	M	SCR-DS-DDE-C-003	
SCR-DS-CUE-C-003	Support for Cmd element	6.1.3	M		
SCR-DS-CUE-C-004	Support for CmdId element	6.1.4	M		
SCR-DS-CUE-C-005	Support for CmdRef element	6.1.5	M		
SCR-DS-CUE-C-006	Support for Cred element	6.1.6	M	SCR-DS-DDE-C-001	
SCR-DS-CUE-C-007	Support for Field element	6.1.7	O		

SCR-DS-CUE-C-008	Support for Filter element	6.1.8	O	SCR-DS-CUE-C-09 AND (SCR-DS-CUE-C-007 OR SCR-DS-CUE-C-020)	
SCR-DS-CUE-C-009	Support for FilterType element	6.1.9	O		
SCR-DS-CUE-C-010	Support for Final element	6.1.10	M		
SCR-DS-CUE-C-011	Support for Lang element	6.1.11	O		
SCR-DS-CUE-C-012	Support for LocName element	6.1.12	O		
SCR-DS-CUE-C-013	Support for LocURI element	6.1.13	M		
SCR-DS-CUE-C-014	Support for MoreData element	6.1.14	O		
SCR-DS-CUE-C-015	Support for MsgID element	6.1.15	M		
SCR-DS-CUE-C-016	Support for MsgRef element	6.1.16	M		
SCR-DS-CUE-C-017	Support for NoResp element	6.1.17	M		
SCR-DS-CUE-C-018	Support for NoResults element	6.1.18	O		
SCR-DS-CUE-C-019	Support for NumberOfChanges element	6.1.19	O		
SCR-DS-CUE-C-020	Support for Record element	6.1.20	O		
SCR-DS-CUE-C-021	Support for RespURI element	6.1.21	M		
SCR-DS-CUE-C-022	Support for SessionID element	6.1.22	M		
SCR-DS-CUE-C-023	Support for SftDel element	6.1.23	O		
SCR-DS-CUE-C-024	Support for Source element	6.1.24	M	SCR-DS-CUE-C-013	
SCR-DS-CUE-C-025	Support for SourceParent	6.1.25	O	SCR-DS-CLIENT-012	
SCR-DS-CUE-C-026	Support for SourceRef element	6.1.26	M		

SCR-DS-CUE-C-027	Support for Target element	6.1.27	M	SCR-DS-CUE-C-013	
SCR-DS-CUE-C-028	Support for TargetParent	6.1.28	O	SCR-DS-CLIENT-012	
SCR-DS-CUE-C-029	Support for TargetRef element	6.1.29	M		
SCR-DS-CUE-C-030	Support for VerDTD element	6.1.30	M		
SCR-DS-CUE-C-031	Support for VerProto element	6.1.31	M		

Table 4 – Client Message Container Elements [DSREPU]

Item	Functionality	Reference	Status	Requirement	Support
SCR-DS-MCE-C-001	Support for SyncML element	6.2.1	M	SCR-DS-MCE-C-002 AND SCR-DS-MCE-C-003	
SCR-DS-MCE-C-002	Support for SyncHdr element	6.2.2	M	SCR-DS-CUE-C-015 AND SCR-DS-CUE-C-022 AND SCR-DS-CUE-C-024 AND SCR-DS-CUE-C-027 AND SCR-DS-CUE-C-030 AND SCR-DS-CUE-C-031	
SCR-DS-MCE-C-003	Support for SyncBody element	6.2.3	M	SCR-DS-PCE-C-001 AND SCR-DS-PCE-C-002 AND SCR-DS-PCE-C-005 AND SCR-DS-PCE-C-007 AND SCR-DS-PCE-C-010 AND SCR-DS-PCE-C-011 AND SCR-DS-PCE-C-015 AND SCR-DS-PCE-C-016	

Table 5 – Client Data Description Elements [DSREPU]

Item	Functionality	Reference	Status	Requirement	Support
SCR-DS-DDE-C-001	Support for Data element	6.3.1	M		
SCR-DS-DDE-C-002	Support for Item element	6.3.2	M		
SCR-DS-DDE-C-003	Support for Meta element	6.3.3	M	SCR-DSDM-METINF-S-011	

Table 6 – Client Protocol Management Elements [DSREPU]

Item	Functionality	Reference	Status	Requirement	Support
------	---------------	-----------	--------	-------------	---------

		ce	s		
SCR-DS-PME-C-001	Support for Status element	6.4.1	M	SCR-DS-CUE-C-003 AND SCR-DS-CUE-C-004 AND SCR-DS-CUE-C-005 AND SCR-DS-CUE-C-015 AND SCR-DS-CUE-C-024 AND SCR-DS-CUE-C-026 AND SCR-DS-DDE-C-001 AND SCR-DS-DDE-C-002	

Table 7 – Client Protocol Command Elements [DSREPU]

Item	Functionality	Reference	Status	Requirement	Support
SCR-DS-PCE-C-001	Support for Add element	6.5.1	M	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-002	Support for Alert element	6.5.2	M	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-003	Support for Atomic element	6.5.3	O	SCR-DS-CUE-C-004	
SCR-DS-PCE-C-004	Support for Copy element	6.5.4	O	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-005	Support for Delete element	6.5.5	M	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-006	Support for Exec element	6.5.6	O	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-007	Support for Get element	6.5.7	M	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-008	Support for Map element	6.5.8	O	SCR-DS-CUE-C-004 AND SCR-DS-PCE-C-009	
SCR-DS-PCE-C-009	Support for MapItem element	6.5.9	O	SCR-DS-CUE-C-024 AND SCR-DS-CUE-C-027	
SCR-DS-PCE-C-010	Support for Move element	6.5.10	O		
SCR-DS-PCE-C-011	Support for Put element	6.5.11	M	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-012	Support for Replace element	6.5.12	M	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-013	Support for Result element	6.5.13	O	SCR-DS-CUE-C-004 AND SCR-DS-DDE-C-002	
SCR-DS-PCE-C-014	Support for Search element	6.5.14	O	SCR-DS-CUE-C-004 AND SCR-DS-CUE-C-024 AND SCR-DS-DDE-C-002 AND SCR-DS-DDE-C-003	

SCR-DS-PCE-C-015	Support for Sequence element	6.5.15	O	SCR-DS-CUE-C-004	
SCR-DS-PCE-C-016	Support for Sync element	6.5.15	M	SCR-DS-CUE-C-004	

Table 8 – Client Content Formats [DSREPU]

Item	Functionality	Reference	Status	Requirement	Support
SCR-DS-CONTENT-C-001	Support for Contact Synchronization		O	SCR-DS-CONTENT-C-008 OR SCR-DS-CONTENT-C-009	
SCR-DS-CONTENT-C-002	Support for Calendar Synchronization		O	SCR-DS-CONTENT-C-010 OR SCR-DS-CONTENT-C-011	
SCR-DS-CONTENT-C-003	Support for Memo Synchronization		O	SCR-DS-CONTENT-C-012	
SCR-DS-CONTENT-C-004	Support for Task Synchronization		O	SCR-DS-CONTENT-C-013	
SCR-DS-CONTENT-C-005	Support for Email Synchronization		O	SCR-DS-CONTENT-C-014 OR SCR-DS-CONTENT-C-015 OR SCR-DS-CONTENT-C-016 OR SCR-DS-CONTENT-C-017	
SCR-DS-CONTENT-C-006	Support for File Synchronization		O	SCR-DS-CONTENT-C-018	
SCR-DS-CONTENT-C-007	Support for Folder Synchronization		O	SCR-DS-CONTENT-C-019	
SCR-DS-CONTENT-C-008	Support for vCard 2.1		O		
SCR-DS-CONTENT-C-009	Support for vCard 3.0		O		
SCR-DS-CONTENT-C-010	Support for vCalendar 1.0		O		
SCR-DS-CONTENT-C-011	Support for iCalendar 2.0		O		
SCR-DS-CONTENT-C-012	Support for text/plain		O		
SCR-DS-CONTENT-C-013	Support for vTodo 1.0		O		

SCR-DS-CONTENT-C-014	Support for message/rfc822		O		
SCR-DS-CONTENT-C-015	Support for message/rfc2822		O		
SCR-DS-CONTENT-C-016	Support for Message/rfc2045		O		
SCR-DS-CONTENT-C-017	Support for x-email		O		
SCR-DS-CONTENT-C-018	Support for x-file		O		
SCR-DS-CONTENT-C-019	Support for x-folder		O		

Table 9 – Client Device Information Elements [SYNCDEV]

Item	Functionality	Reference	Status	Requirement	Support
SCR-DS-DEVINF-C-001	Support for CTCap element	5.3.1	O	SCR-DS-DEVINF-C-002 AND SCR-DS-DEVINF-C-038 AND SCR-DS-DEVINF-C-042	
SCR-DS-DEVINF-C-002	Support for CTType element	5.3.2	M		
SCR-DS-DEVINF-C-003	Support for DataStore element	5.3.3	M	SCR-DS-DEVINF-C-001 AND SCR-DS-DEVINF-C-018 AND SCR-DS-DEVINF-C-025 AND SCR-DS-DEVINF-C-026 AND SCR-DS-DEVINF-C-028 AND SCR-DS-DEVINF-C-032 AND SCR-DS-DEVINF-C-034 AND SCR-DS-DEVINF-C-035	
SCR-DS-DEVINF-C-004	Support for DataType element	5.3.4	O		
SCR-DS-DEVINF-C-005	Support for DevID element	5.3.5	M		
SCR-DS-DEVINF-C-006	Support for DevInf element	5.3.6	M	SCR-DS-DEVINF-C-003 AND SCR-DS-DEVINF-C-005 AND SCR-DS-DEVINF-C-007 AND SCR-DS-DEVINF-C-015 AND SCR-DS-DEVINF-C-016 AND SCR-DS-DEVINF-C-017 AND SCR-DS-DEVINF-C-021 AND SCR-DS-DEVINF-C-031 AND SCR-DS-DEVINF-C-039	
SCR-DS-DEVINF-	Support for DevTyp	5.3.7	M		

C-007	element				
SCR-DS-DEVINF-C-008	Support for DisplayName element	5.3.8	O		
SCR-DS-DEVINF-C-009	Support for DSMem element	5.3.9	O	SCR-DS-DEVINF-C-019 OR SCR-DS-DEVINF-C-020 OR SCR-DS-DEVINF-C-027	
SCR-DS-DEVINF-C-010	Support for Ext element	5.3.10	O	SCR-DS-DEVINF-C-040 AND SCR-DS-DEVINF-C-041	
SCR-DS-DEVINF-C-011	Support for FieldLevel element	5.3.11	O		
SCR-DS-DEVINF-C-012	Support for Filter-Rx element	5.3.12	O	SCR-DS-DEVINF-C-002 AND SCR-DS-DEVINF-C-038	
SCR-DS-DEVINF-C-013	Support for FilterCap element	5.3.13	O	SCR-DS-DEVINF-C-002 AND SCR-DS-DEVINF-C-038 AND (SCR-DS-DEVINF-C-014 OR SCR-DS-DEVINF-C-024)	
SCR-DS-DEVINF-C-014	Support for FilterKeyword element	5.3.14	O		
SCR-DS-DEVINF-C-015	Support for FwV element	5.3.15	M		
SCR-DS-DEVINF-C-016	Support for HwV element	5.3.16	M		
SCR-DS-DEVINF-C-017	Support for Man element	5.3.17	M		
SCR-DS-DEVINF-C-018	Support for MaxGUIDSize element	5.3.18	M		
SCR-DS-DEVINF-C-019	Support for MaxID element	5.3.19	O		
SCR-DS-DEVINF-C-020	Support for MaxMem element	5.3.20	O		
SCR-DS-DEVINF-C-021	Support for Mod element	5.3.23	M		
SCR-DS-DEVINF-C-022	Support for OEM element	5.3.25	O		
SCR-DS-DEVINF-C-023	Support for ParamName element	5.3.26	O		
SCR-DS-DEVINF-C-024	Support for PropName element	5.3.28	M		
SCR-DS-DEVINF-C-025	Support for Rx element	5.3.30	M	SCR-DS-DEVINF-C-002 AND SCR-DS-DEVINF-C-038	

SCR-DS-DEVINF-C-026	Support for Rx-Pref element	5.3.31	M	SCR-DS-DEVINF-C-002 AND SCR-DS-DEVINF-C-038	
SCR-DS-DEVINF-C-027	Support for SharedMem element	5.3.32	O		
SCR-DS-DEVINF-C-028	Support for SourceRef element	5.3.33	M		
SCR-DS-DEVINF-C-029	Support for SupportLargeObjs element	5.3.34	O		
SCR-DS-DEVINF-C-030	Support for SupportNumberOfChanges element	5.3.35	O		
SCR-DS-DEVINF-C-031	Support for SwV element	5.3.36	M		
SCR-DS-DEVINF-C-032	Support for SyncCap element	5.3.37	M	SCR-DS-DEVINF-C-033	
SCR-DS-DEVINF-C-033	Support for SyncType element	5.3.38	M		
SCR-DS-DEVINF-C-034	Support for Tx element	5.3.39	M	SCR-DS-DEVINF-C-002 AND SCR-DS-DEVINF-C-038	
SCR-DS-DEVINF-C-035	Support for Tx-Pref element	5.3.40	M	SCR-DS-DEVINF-C-002 AND SCR-DS-DEVINF-C-038	
SCR-DS-DEVINF-C-036	Support for UTC element	5.3.41	O		
SCR-DS-DEVINF-C-037	Support for ValEnum element	5.3.42	M		
SCR-DS-DEVINF-C-038	Support for VerCT element	5.3.43	M		
SCR-DS-DEVINF-C-039	Support for VerDTD element	5.3.44	M		
SCR-DS-DEVINF-C-040	Support for Xnam element	5.3.45	O		
SCR-DS-DEVINF-C-041	Support for Xval element	5.3.46	O		
SCR-DS-DEVINF-C-042	Support for Property element	5.3.27	M	SCR-DS-DEVINF-C-024 AND SCR-DS-DEVINF-C-037 AND SCR-DS-DEVINF-C-043	
SCR-DS-DEVINF-C-043	Support for PropParam element	5.3.29	M	SCR-DS-DEVINF-C-023 AND SCR-DS-DEVINF-C-037	
SCR-DS-DEVINF-C-044	Support for MaxOccur element	5.3.21	O		

SCR-DS-DEVINF-C-045	Support for MaxSize element	5.3.22	O		
SCR-DS-DEVINF-C-046	Support for NoTruncate element	5.3.24	O		

Appendix A. Change History (Informative)

Type of Change	Date	Section	Description
Class 0	07-July-2005		Initial version of this document
	6-June-2005		Two CRs incorporated: OMA-IOP-DMSYNC-2005-0017-CR-DS-PR0001-resolution.doc header of table 2 corrected ; CR OMA-IOP-DMSYNC-2005-0068-CR-EICS-DS-CLIENT-V1_2; Table 7 clerical changes
	14-June-2005		Draft agreed in IOP-DMSYNC.
	23-June-2005		Document agreed in IOP WG