



Enabler Release Definition for IMPS v1.1

Draft Version 2002-11-05

Open Mobile Alliance
OMA-ERELED-IMPS-V1_1-20021105-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.

© 2002, 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/copyright.html>.

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 "OMA IPR Declarations" list at <http://www.openmobilealliance.org/ipr.html>. 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 <http://www.openmobilealliance.org/documents.html>

Document History	
OMA-ERELED-IMPS-V1_1-20021025-D	2002-10-25
OMA-ERELED-IMPS-V1_1-20021105-A	Current

Contents

1. SCOPE	4
THESE FEATURES, TAKEN IN PART OR AS A WHOLE, PROVIDE THE BASIS FOR INNOVATIVE NEW SERVICES THAT BUILD UPON A COMMON INTEROPERABLE FRAMEWORK.	4
2. REFERENCES.....	5
2.1 NORMATIVE REFERENCES	5
2.2 INFORMATIVE REFERENCES	6
3. TERMINOLOGY AND CONVENTIONS	7
3.1 CONVENTIONS	7
3.2 DEFINITIONS.....	7
3.3 ABBREVIATIONS	7
4. INTRODUCTION.....	8
4.1 WV SERVER.....	8
4.1.1 Presence Service Element	8
4.1.2 Instant Messaging Service Element	8
4.1.3 Group Service Element	8
4.1.4 Content Service Element.....	8
4.1.5 Service Access Point	9
4.2 WV EMBEDDED CLIENT	10
4.3 CLI CLIENT.....	10
4.4 INTERFACES AND PROTOCOLS.....	11
4.4.1 Client Server Protocol (CSP)	11
4.4.2 Command Line Protocol (CLP)	11
4.4.3 Server Server Protocol (SSP)	11
4.4.4 Server Mobile Core Network Protocol (SMCNP).....	11
5. ENABLER RELEASE SPECIFICATION BASELINE	12
6. MINIMUM FUNCTIONALITY DESCRIPTION FOR IMPS.....	13
6.1 MINIMUM FUNCTIONALITY OF WV CLIENT IMPLEMENTATIONS	13
6.2 MINIMUM FUNCTIONALITY OF WV SERVER IMPLEMENTATIONS	13
7. CONFORMANCE REQUIREMENTS NOTATION DETAILS.....	15
8. ERDEF FOR IMPS - CLIENT REQUIREMENTS.....	16
9. ERDEF FOR IMPS - SERVER REQUIREMENTS.....	17
APPENDIX A. CHANGE HISTORY (INFORMATIVE)	18

1. Scope

The scope of this document is limited to the Enabler Release Definition of IMPS according to OMA Release process and the Enabler Release specification baseline listed in section 5.

The Wireless Village Instant Messaging and Presence Service (IMPS) includes four primary features:

- Presence
- Instant Messaging
- Groups
- Shared Content

Presence is the key enabling technology for IMPS. It includes client device availability (my phone is on/off, in a call), user status (available, unavailable, in a meeting), location, client device capabilities (voice, text, GPRS, multimedia) and searchable personal statuses such as mood (happy, angry) and hobbies (football, fishing, computing, dancing). Since presence information is personal, it is only made available according to the user's wishes - access control features put the control of the user presence information in the users' hands.

Instant Messaging (IM) is a familiar concept in both the mobile and desktop worlds. Desktop IM clients, two-way SMS and two-way paging are all forms of Instant Messaging. Wireless Village IM will enable interoperable mobile IM in concert with other innovative features to provide an enhanced user experience.

Groups or chat are a fun and familiar concept on the Internet. Both operators and end-users are able to create and manage groups. Users can invite their friends and family to chat in group discussions. Operators can build common interest groups where end-users can meet each other online.

Shared Content allows users and operators to setup their own storage area where they can post pictures, music and other multimedia content while enabling the sharing with other individuals and groups in an IM or chat session.

These features, taken in part or as a whole, provide the basis for innovative new services that build upon a common interoperable framework.

2. References

2.1 Normative References

- [CREQ] "Specification of WAP Conformance Requirements". Open Mobile Alliance™. WAP-221-CREQ. [URL:http://www.openmobilealliance.org/](http://www.openmobilealliance.org/) *(To be replaced with proper reference to new corresponding OMA document when approved)*
- [RFC2119] "Key words for use in RFCs to Indicate Requirement Levels". S. Bradner. March 1997. [URL:http://www.ietf.org/rfc/rfc2119.txt](http://www.ietf.org/rfc/rfc2119.txt)
- [Arch] "WV-020 System Architecture Model Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-Arch-V1_1-20021001-A.doc
- [FeaFun] "WV-021 Features and Functions Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-Features_Functions-V1_1-20021001-A.doc
- [CSP] "WV-022 Client-Server Protocol Session and Transactions Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-CSP-V1_1-20021001-A.doc
- [CSP DTD] "WV-023 Client-Server Protocol DTD and Examples Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-CSP_DTD-V1_1-20021001-A.doc
- [CSP Trans] "WV-024 Client-Server Protocol Transport Bindings Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-CSP_Transport-V1_1-20021001-A.doc
- [CSP DataType] "WV-025 Client-Server Protocol Data Types ". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-CSP_DataTypes-V1_1-20021001-A.doc
- [CSP SMS] "WV-026 Client-Server Protocol SMS Binding Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-CSP_SMS-V1_1-20021001-A.doc
- [CSP WBXML] "WV-027 Client-Server Protocol Binary definition and Examples Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-CSP_WBXML-V1_1-20021001-A.doc
- [CSP SCR] "WV-028 Client-Server Protocol Static Conformance Requirement Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-CSP_SCR-V1_1-20021001-A.doc
- [PA] "WV-029 Presence Attributes Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-PA-V1_1-20021001-A.doc
- [PA DTD] "WV-030 Presence Attribute DTD and Examples Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-PA_DTD-

[V1_1-20021001-A.doc](#)

- [CLP] "WV-031 Command Line Protocol Version 1.1". October 2002.
http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-CLP-V1_1-20021001-A.doc
- [SSP] "WV-032 SSP - Server-Server Protocol Semantics Document Version 1.1". October 2002.
http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-SSP-V1_1-20021001-A.doc
- [SSP Syntax] "WV-033 Server-Server Protocol XML Syntax Document Version 1.1". October 2002.
http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-SSP_Syntax-V1_1-20021001-A.doc
- [SSP Trans] "WV-034 SSP - Transport Binding Version 1.1". October 2002.
http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-SSP_Transport-V1_1-20021001-A.doc
- [SSP SCR] "WV-035 SSP – Server-Server Protocol Static Conformance Requirement Version 1.1". October 2002. http://www.openmobilealliance.org/member/technicalPlenary/imps/docs/OMA-WV-SSP_SCR-V1_1-20021001-A.doc

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.

The formal notation convention used in sections 8 and 9 to formally express the structure and internal dependencies between specifications in the Enabler Release specification baseline is detailed in [CREQ].

3.2 Definitions

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 fulfil 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

CLI	Command Line Interface
CLP	Command Line Protocol
CSP	Client Server Protocol
DTD	Document Type Definition
ERDEF	Enabler Requirement Definition
ERELED	Enabler Release Definition
IMPS	Instant Messaging and Presence Service
OMA	Open Mobile Alliance
SAP	Service Access Point
SCR	Static Conformance Requirements
SMCNP	Server Mobile Core Network Protocol
SSP	Server Server Protocol
WBXML	Binary XML Content Format Specification
WV	Wireless Village initiative

4. Introduction

This document outlines the Enabler Release Definition for IMPS and the respective conformance requirements for client and server implementations claiming compliance to the Open Mobile Alliance IMPS v1.1 specifications.

The IMPS release provides for the definition and promotes a set of universal specifications for mobile instant messaging and presence services. The specifications will be used for exchanging messages and presence information between mobile devices, mobile services and Internet-based instant messaging services.

The following introductory information is taken from [Arch].

4.1 WV Server

The Wireless Village Server is the central point in a Wireless Village system. It is composed of four Application Service Elements that are accessible via the Service Access Point. The Application Service Elements are:

1. Presence Service Element
2. Instant Messaging Service Element
3. Group Service Element
4. Content Service Element

4.1.1 Presence Service Element

The Presence Service Element provides functionality for presence information management. This includes update, retrieve, set and store presence and location information. Presence information can be manipulated implicitly by the system, or explicitly by the user.

A user can subscribe to receive the presence information of other users, as specified in a contact list. Contact List Management is also a part of the presence service.

Presence information can be fetched from different internal and external sources. Through the Service Access Point (described below) the Presence Service Element can connect to the Mobile Core Network to access network presence and service information. Network presence defines the properties of the mobile devices, as well as the underlying network functionality. The Network service features define the properties related to the wireless devices on the wireless network, and determine the ability to communicate with a particular wireless device.

4.1.2 Instant Messaging Service Element

The Instant Messaging Service Element provides functionality for sending and receiving instant messages. An instant message may be sent to, or received from, a specific WV-user, or users of other instant messaging systems. It is also possible to send instant messages to a group of WV-users. WV supports several messages types, such as plain text, video, picture and sound.

4.1.3 Group Service Element

The Group Service Element provides functionality for use and management of groups. The groups can be private or public. A common usage of the Group Service is a chat room. It is also possible to bind content to the Groups.

4.1.4 Content Service Element

The Content Service Element provides functionality for sharing content such as images and documents between Wireless Village users. The shared content feature allows the IMPS users to share content while sending messages or chatting in a group.

4.1.5 Service Access Point

The Service Access Point (SAP) serves as the interface between the WV server and its environment. It has interfaces to the WV clients, other WV servers, the Mobile Core Network and Proprietary Gateways to non-WV servers. The SAP is referred to in an informational manner by the Wireless Village specifications.

The functionality of the Service Access Point is:

- Authentication and Authorization
- Service Discovery and Service Agreement
- User Profile Management
- Service Relay

Some potentially useful functions, such as a service administration and monitoring interface, a provisioning interface, and a billing interface, etc., are subject to the implementation in the real world. Those functions are outside of the scope of the Wireless Village and will not be addressed within this document.

4.1.5.1 Authentication and Authorization

Authentication is used to verify the identity of an entity (user, network, or application). Authorization is the activity of determining what an authenticated entity (user, network, or application) is allowed to do.

There are several types of mechanisms for authentication and authorization:

- Application-Network Authentication / Authorization.
- User-Application Authentication / Authorization.
- Application-Application Authentication / Authorization
- User-Network Authentication (only for Authentication)

4.1.5.2 Service Discovery and Service Agreement

Service Discovery enables the application to identify the total collection of service capability features that it can use. The service discovery process includes service capability registration and service capability notification. This is done both between Client – Server and Server –Server.

A Service Agreement (also known as a Service Level Agreement) must be established before the server can interact with the Network Service Capability or other servers' service capabilities, and provides the client with the services.

Upon successful authentication, the server may obtain information about the network capability and service capability features. The client may obtain the service capability features provided by the server. The services include the network services and IMPS services (presence service, IM service, group service and shared content service).

4.1.5.3 User Profile Management

One or more User Profile(s) describe(s) how the user wishes to manage and interact with their communication services. The User Profile information consists of various user interfaces and service related information including the list of services to which the end-user is subscribed, preferences associated with those services, service status (active / inactive), privacy status with regards to network service capabilities (e.g. user location, user interaction), terminal capabilities and terminal interface preferences etc.

User Profile Management allows the application to retrieve and update the user profile.

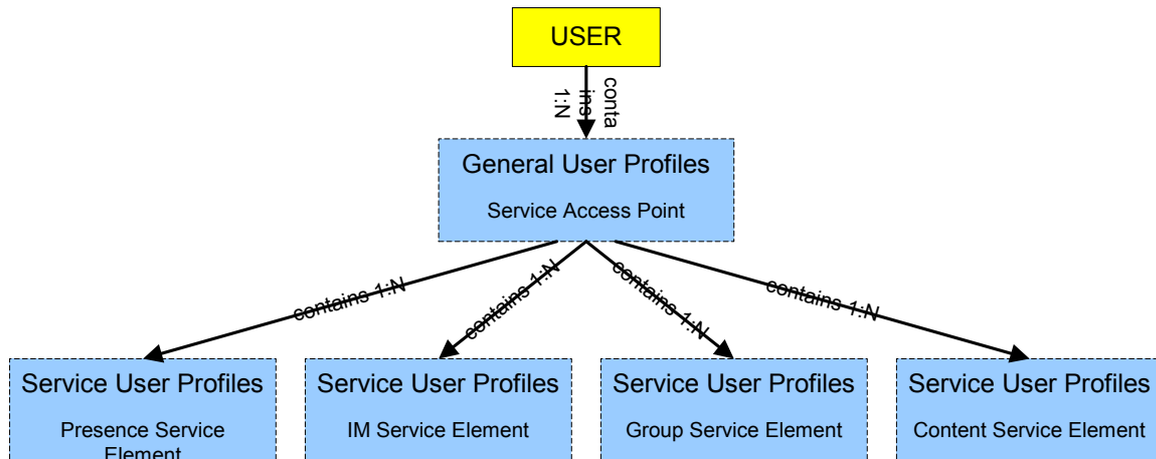


Figure 3: User Profiles

4.1.5.4 Service Relay

The Service Access Point must provide the Service Relay function to route all service requests and responses among the servers through the Server-to-Server Protocol (SSP). The protocol conversion from CSP to SSP and message codec may be needed when performing Service Relay.

4.2 WV Embedded Client

The Wireless Village Embedded Client is an embedded client within a mobile terminal. The clients from different vendors will have a different look, and will not have the exact same functionality. It is possible to take the functions from the Wireless Village system and combined them with the functions from the mobile terminal, e.g., the phonebook. The benefit with the Wireless Village embedded client is that despite the difference in the clients, clients will be fully interoperable with each other through the Client Server Protocol.

4.3 CLI Client

The Command Line Interface Client uses text messages to communicate with the Wireless Village server. The functionality provided might be a subset of the functionality provided by an Embedded Client. An Example of a CLI Client is a mobile terminal that uses SMS to communicate with the Wireless Village server.

4.4 Interfaces and Protocols

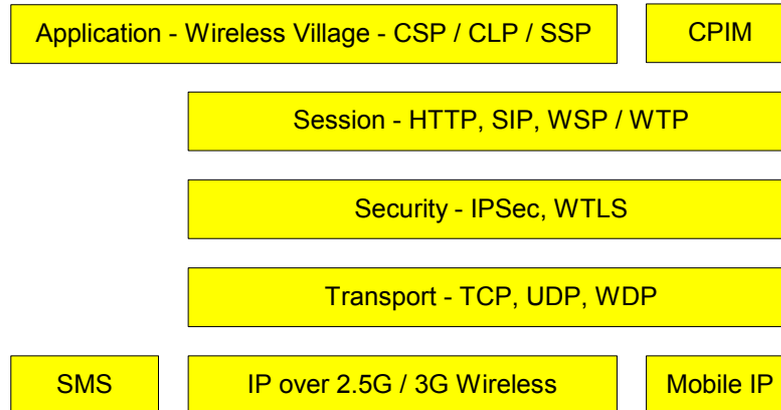


Figure 4: Interfaces and Protocols

4.4.1 Client Server Protocol (CSP)

The Client-Server Protocol provides access for Embedded Clients within mobile terminals and desktop clients to access the Wireless Village Server. The protocol can use different bearers depending on the capability of the client.

4.4.2 Command Line Protocol (CLP)

The Command Line Protocol makes it possible to provide access for legacy terminals via a command line client to the Wireless Village server.

4.4.3 Server Server Protocol (SSP)

The Server-Server Protocol connects Wireless Village servers. This can be used within one service provider domain or between different service providers. In this way the system will be interoperable so that a user that subscribes to Wireless Village services at Service Provider A can communicate with a user that is a customer of Service Provider B. The SSP is also used when connecting a Wireless Village server to Proprietary IMPS service via a Proprietary Gateway.

4.4.4 Server Mobile Core Network Protocol (SMCNP)

The Server Mobile Core Network Protocol gives access to the Mobile Core Network so that the Wireless Village server can get presence information and service capability information from the network. The SMCNP can also be used for authentication and authorization of users, clients and servers. The SMCNP is referred to in an informative manner by the Wireless Village specifications.

5. Enabler Release Specification Baseline

The following section comprise the OMA IMPS v1.1 enabler release.

Description	Document Reference
"WV-020, System Architecture Model Version 1.1"	[Arch]
"WV-021 Features and Functions Version 1.1"	[FeaFun]
"WV-022 Client-Server Protocol Session and Transactions Version 1.1"	[CSP]
"WV-023 Client-Server Protocol DTD and Examples Version 1.1"	[CSP DTD]
"WV-024 Client-Server Protocol Transport Bindings Version 1.1"	[CSP Trans]
"WV-025 Client-Server Protocol Data Types"	[CSP DataType]
"WV-026 Client-Server Protocol SMS Binding Version 1.1"	[CSP SMS]
"WV-027 Client-Server Protocol Binary definition and Examples Version 1.1"	[CSP WBXML]
"WV-028 Client-Server Protocol Static Conformance Requirement Version 1.1"	[CSP SCR]
"WV-029 Presence Attributes Version 1.1"	[PA]
"WV-030 1 Presence Attribute DTD and Examples Version 1.1"	[PA DTD]
"WV-031 Command Line Protocol Version 1.1"	[CLP]
"WV-032 SSP - Server-Server Protocol Semantics Document Version 1.1"	[SSP]
"WV-033 Server-Server Protocol XML Syntax Document Version 1.1"	[SSP Syntax]
"WV-034 SSP - Transport Binding Version 1.1"	[SSP Trans]
"WV-035 SSP – Server-Server Protocol Static Conformance Requirement Version 1.1"	[SSP SCR]

6. Minimum Functionality Description for IMPS

This section is informative.

6.1 Minimum Functionality of WV Client Implementations

This section is informative.

The list of minimum functionality for a WV client is very numerous. It includes feature requirements listed in the "C-Req" column within [CSP SCR] for CSP capabilities and transactions for the following categories:

- Wireless Village service requirement;
- XML encoding requirement;
- Address requirement;
- Session requirement;
- Transaction requirement;
- Service Access point requirement;
- Presence service element requirement;
- Instant messaging service element requirement; and
- Group service element requirement.

6.2 Minimum Functionality of WV Server Implementations

This section is informative.

The list of minimum functionality for a WV server is very numerous. It includes feature requirements listed in the "S-Req" column within [CSP SCR] for CSP capabilities and transactions for the following categories:

- Wireless Village service requirement;
- XML encoding requirement;
- Address requirement;
- Session requirement;
- Transaction requirement;
- Service Access point requirement;
- Presence service element requirement;
- Instant messaging service element requirement; and
- Group service element requirement.

In addition, the minimum functionality for a WV server includes feature requirements listed in the "S-Req" column within [SSP SCR] SSP capabilities and transactions for the following categories:

- SSP WV service element requirement;

- XML encoding requirement;
- Addressing requirement;
- Data type requirement;
- Infrastructure requirement;
- Session management requirement;
- Transaction management requirement;
- Service access point features requirement;
- Common IMPS features requirement;
- Presence service features requirement;
- Instant messaging features requirement; and
- Group service features requirement

7. Conformance Requirements Notation Details

This section is informative

The tables in following chapters use the following notation:

Item:

Entry in this column MUST be a valid ScrItem according to [CREQ].

Feature/Application:

Entry in this column SHOULD be a short descriptive label to the **Item** in question.

Status:

Entry in this column MUST accurately reflect the architectural status of the **Item** in question.

- M means the **Item** is mandatory for the class
- O means the **Item** is optional for the class
- NA means the **Item** is not applicable for the class

Requirement:

Expression in the column MUST be a valid TerminalExpression according to [CREQ] and it MUST accurately reflect the architectural requirement of the **Item** in question.

8. ERDEF for IMPS - Client Requirements

This section is normative.

Table 1 ERDEF for IMPS Client-side Requirements

Item	Feature / Application	Status	Requirement
OMA-ERDEF-IMPS-C-001	IMPS Client	M	See [CSP SCR]

9. ERDEF for IMPS - Server Requirements

This section is normative.

Table 2 ERDEF for IMPS Server-side Requirements

Item	Feature / Application	Status	Requirement
OMA-ERDEF-IMPS-S-001	IMPS Server	M	See [SSP SCR]

Appendix A. Change History (Informative)

Type of Change	Date	Section	Description
Class 0	2002-11-05		The initial version of this document.