
**Space data and information transfer
systems — Mission Operations
Message Abstraction Layer - JAVA API**

*Systèmes de transfert des informations et données spatiales — Couche
d'abstraction des messages des opérations de mission — JAVA API*



This document is a preview generated by EBS



COPYRIGHT PROTECTED DOCUMENT

© ISO 2015, Published in Switzerland

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 either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Ch. de Blandonnet 8 • CP 401
CH-1214 Vernier, Geneva, Switzerland
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
copyright@iso.org
www.iso.org

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 20210 was prepared by the Consultative Committee for Space Data Systems (CCSDS) (as CCSDS 523.1-M-1, April 2013) and was adopted (without modifications except those stated in clause 2 of this International Standard) by Technical Committee ISO/TC 20, *Aircraft and space vehicles*, Subcommittee SC 13, *Space data and information transfer systems*.



The Consultative Committee for Space Data Systems

Recommendation for Space Data System Practices

**MISSION OPERATIONS
MESSAGE
ABSTRACTION LAYER—
JAVA API**

RECOMMENDED PRACTICE

CCSDS 523.1-M-1

MAGENTA BOOK

April 2013

AUTHORITY

Issue:	Recommended Practice, Issue 1
Date:	April 2013
Location:	Washington, DC, USA

This document has been approved for publication by the Management Council of the Consultative Committee for Space Data Systems (CCSDS) and represents the consensus technical agreement of the participating CCSDS Member Agencies. The procedure for review and authorization of CCSDS documents is detailed in *Organization and Processes for the Consultative Committee for Space Data Systems* (CCSDS A02.1-Y-3), and the record of Agency participation in the authorization of this document can be obtained from the CCSDS Secretariat at the address below.

This document is published and maintained by:

CCSDS Secretariat
Space Communications and Navigation Office, 7L70
Space Operations Mission Directorate
NASA Headquarters
Washington, DC 20546-0001, USA

STATEMENT OF INTENT

The Consultative Committee for Space Data Systems (CCSDS) is an organization officially established by the management of its members. The Committee meets periodically to address data systems problems that are common to all participants, and to formulate sound technical solutions to these problems. Inasmuch as participation in the CCSDS is completely voluntary, the results of Committee actions are termed **Recommendations** and are not in themselves considered binding on any Agency.

CCSDS Recommendations take two forms: **Recommended Standards** that are prescriptive and are the formal vehicles by which CCSDS Agencies create the standards that specify how elements of their space mission support infrastructure shall operate and interoperate with others; and **Recommended Practices** that are more descriptive in nature and are intended to provide general guidance about how to approach a particular problem associated with space mission support. This **Recommended Practice** is issued by, and represents the consensus of, the CCSDS members. Endorsement of this **Recommended Practice** is entirely voluntary and does not imply a commitment by any Agency or organization to implement its recommendations in a prescriptive sense.

No later than five years from its date of issuance, this **Recommended Practice** will be reviewed by the CCSDS to determine whether it should: (1) remain in effect without change; (2) be changed to reflect the impact of new technologies, new requirements, or new directions; or (3) be retired or canceled.

In those instances when a new version of a **Recommended Practice** is issued, existing CCSDS-related member Practices and implementations are not negated or deemed to be non-CCSDS compatible. It is the responsibility of each member to determine when such Practices or implementations are to be modified. Each member is, however, strongly encouraged to direct planning for its new Practices and implementations towards the later version of the Recommended Practice.

FOREWORD

Through the process of normal evolution, it is expected that expansion, deletion, or modification of this document may occur. This Recommended Practice is therefore subject to CCSDS document management and change control procedures, which are defined in the *Organization and Processes for the Consultative Committee for Space Data Systems* (CCSDS A02.1-Y-3). Current versions of CCSDS documents are maintained at the CCSDS Web site:

<http://www.ccsds.org/>

Questions relating to the contents or status of this document should be addressed to the CCSDS Secretariat at the address indicated on page i.

At time of publication, the active Member and Observer Agencies of the CCSDS were:

Member Agencies

- Agenzia Spaziale Italiana (ASI)/Italy.
- Canadian Space Agency (CSA)/Canada.
- Centre National d'Etudes Spatiales (CNES)/France.
- China National Space Administration (CNSA)/People's Republic of China.
- Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)/Germany.
- European Space Agency (ESA)/Europe.
- Federal Space Agency (FSA)/Russian Federation.
- Instituto Nacional de Pesquisas Espaciais (INPE)/Brazil.
- Japan Aerospace Exploration Agency (JAXA)/Japan.
- National Aeronautics and Space Administration (NASA)/USA.
- UK Space Agency/United Kingdom.

Observer Agencies

- Austrian Space Agency (ASA)/Austria.
- Belgian Federal Science Policy Office (BFSPPO)/Belgium.
- Central Research Institute of Machine Building (TsNIIMash)/Russian Federation.
- China Satellite Launch and Tracking Control General, Beijing Institute of Tracking and Telecommunications Technology (CLTC/BITTT)/China.
- Chinese Academy of Sciences (CAS)/China.
- Chinese Academy of Space Technology (CAST)/China.
- Commonwealth Scientific and Industrial Research Organization (CSIRO)/Australia.
- CSIR Satellite Applications Centre (CSIR)/Republic of South Africa.
- Danish National Space Center (DNSC)/Denmark.
- Departamento de Ciência e Tecnologia Aeroespacial (DCTA)/Brazil.
- European Organization for the Exploitation of Meteorological Satellites (EUMETSAT)/Europe.
- European Telecommunications Satellite Organization (EUTELSAT)/Europe.
- Geo-Informatics and Space Technology Development Agency (GISTDA)/Thailand.
- Hellenic National Space Committee (HNSC)/Greece.
- Indian Space Research Organization (ISRO)/India.
- Institute of Space Research (IKI)/Russian Federation.
- KFKI Research Institute for Particle & Nuclear Physics (KFKI)/Hungary.
- Korea Aerospace Research Institute (KARI)/Korea.
- Ministry of Communications (MOC)/Israel.
- National Institute of Information and Communications Technology (NICT)/Japan.
- National Oceanic and Atmospheric Administration (NOAA)/USA.
- National Space Agency of the Republic of Kazakhstan (NSARK)/Kazakhstan.
- National Space Organization (NSPO)/Chinese Taipei.
- Naval Center for Space Technology (NCST)/USA.
- Scientific and Technological Research Council of Turkey (TUBITAK)/Turkey.
- Space and Upper Atmosphere Research Commission (SUPARCO)/Pakistan.
- Swedish Space Corporation (SSC)/Sweden.
- United States Geological Survey (USGS)/USA.

DOCUMENT CONTROL

Document	Title	Date	Status
CCSDS 523.1-M-1	Mission Operations Message Abstraction Layer—JAVA API, Recommended Practice, Issue 1	April 2013	Current issue

CONTENTS

<u>Section</u>	<u>Page</u>
1 INTRODUCTION.....	1-1
1.1 PURPOSE OF THIS RECOMMENDED PRACTICE	1-1
1.2 SCOPE.....	1-1
1.3 APPLICABILITY.....	1-1
1.4 RATIONALE.....	1-1
1.5 DOCUMENT STRUCTURE	1-1
1.6 DEFINITIONS.....	1-2
1.7 CONVENTIONS	1-2
1.8 REFERENCES	1-4
2 OVERVIEW	2-1
2.1 GENERAL.....	2-1
2.2 MO SERVICE FRAMEWORK JAVA MAPPING	2-3
2.3 MAPPING FROM MAL DOCUMENT.....	2-5
3 MAL API	3-1
3.1 GENERAL.....	3-1
3.2 MAL PACKAGE.....	3-3
3.3 DATA STRUCTURES PACKAGE.....	3-40
3.4 CONSUMER PACKAGE	3-58
3.5 PROVIDER PACKAGE.....	3-94
3.6 BROKER PACKAGE	3-134
4 SERVICE MAPPING.....	4-1
4.1 OVERVIEW	4-1
4.2 DEFINITION.....	4-1
4.3 CONSUMER	4-8
4.4 PROVIDER	4-25
4.5 DATA STRUCTURES.....	4-40
4.6 ELEMENT FACTORY CLASSES	4-50
4.7 MULTIPLE ELEMENT BODY CLASSES.....	4-51
4.8 HELPER AND ELEMENT FACTORY CLASSES	4-53
5 TRANSPORT API.....	5-1
5.1 GENERAL.....	5-1
5.2 CLASSES AND INTERFACES	5-1

CONTENTS (continued)

<u>Section</u>	<u>Page</u>
6 ACCESS CONTROL API.....	6-1
6.1 GENERAL.....	6-1
6.2 CLASSES AND INTERFACES	6-1
7 ENCODING API.....	7-1
7.1 OVERVIEW	7-1
7.2 CLASSES AND INTERFACES	7-1
ANNEX A DEFINITION OF ACRONYMS (INFORMATIVE)	A-1
ANNEX B INFORMATIVE REFERENCES (INFORMATIVE)	B-1
ANNEX C SECURITY, SANA, AND PATENT CONSIDERATIONS (INFORMATIVE)	C-1
ANNEX D CODE EXAMPLE (INFORMATIVE).....	D-1

Figure

2-1 Mission Operations Services Concept Document Set	2-1
2-2 Relationship of MO Books	2-2
2-3 Overview of the Mission Operations Service Framework	2-3
2-4 MO Framework Java Mapping.....	2-4
3-1 Relationships between the API Main Interfaces.....	3-2
4-1 Relationships between the Stub Classes and Interfaces	4-8
4-2 Relationships between the Skeleton Classes and Interfaces (Delegation Pattern)	4-26
4-3 Relationships between the Skeleton Classes and Interfaces (Inheritance Pattern).....	4-26
4-4 Multi-Binding Service Provider	4-27

Table

1-1 Variable Value Case Rules	1-4
3-1 API Main Interfaces.....	3-1
3-2 MALContextFactory 'registerFactoryClass' Parameter.....	3-4
3-3 MALContextFactory 'deregisterFactoryClass' Parameter	3-4
3-4 MALContextFactory 'createMALContext' Parameter.....	3-6
3-5 MALContextFactory 'registerArea' Parameter	3-6
3-6 MALContextFactory 'lookupArea' Parameters	3-7
3-7 MALContextFactory 'registerError' Parameters.....	3-8
3-8 MALContextFactory 'lookupError' Parameter	3-8
3-9 MALContext 'getTransport' Parameters	3-11

CONTENTS (continued)

<u>Table</u>	<u>Page</u>
3-10 MALService Attributes	3-12
3-11 MALService Constructor Parameters	3-13
3-12 MALService 'setArea' Parameter	3-15
3-13 MALService 'addOperation' Parameter	3-15
3-14 MALOperation Attributes	3-16
3-15 MALOperation Constructor Parameters	3-16
3-16 MALOperation 'getOperationStage' Parameter	3-18
3-17 MALOperation 'setService' Parameter	3-19
3-18 Interaction Stages Constants	3-20
3-19 Operation stages	3-21
3-20 MAL<<Ip>>Operation Constructor Parameters	3-21
3-21 MALOperationStage Attributes	3-23
3-22 MALOperationStage Constructor Parameters	3-24
3-23 MALOperation 'setOperation' Parameter	3-25
3-24 MALService Attributes	3-26
3-25 MALArea Constructor Parameters	3-26
3-26 MALArea 'addService' Parameter	3-27
3-27 MALService Constructor Parameters	3-28
3-28 MALException Constructor Parameters	3-30
3-29 MALInteractionException Constructor Parameter	3-31
3-30 MALElementFactoryRegistry 'registerElementFactory' Parameters	3-32
3-31 MALElementFactoryRegistry 'lookupElementFactory' Parameter	3-33
3-32 MALElementFactoryRegistry 'deregisterElementFactory' Parameter	3-33
3-33 MALEncoder and MALDecoder Variables	3-34
3-34 MALEncoder 'encode[Nullable]<<Attribute>>' Parameter	3-35
3-35 MALListEncoder 'createListEncoder' Parameter	3-36
3-36 MALListDecoder 'createListDecoder' Parameter	3-36
3-37 MALEncoder 'encode[Nullable]Element' Parameter	3-37
3-38 MALDecoder 'decode[Nullable]Element' Parameter	3-37
3-39 MALEncoder 'encode[Nullable]Attribute' Parameter	3-38
3-40 Element 'encode' Parameter	3-41
3-41 Element 'decode' Parameter	3-42
3-42 Enumeration Constructor Parameter	3-44
3-43 MAL::Attribute Types Mapped to a Java Type	3-45
3-44 Union Variables	3-46
3-45 Union Constructor Parameter	3-46
3-46 Blob Byte Array Constructor Parameter	3-49
3-47 Blob URL Constructor Parameter	3-50
3-48 MAL::Attribute Types Represented by a Specific Class	3-53
3-49 Initial Value Assigned by the <<Attribute>> Empty Constructor	3-54
3-50 MALConsumerManager 'createConsumer' Parameters	3-59

CONTENTS (continued)

<u>Table</u>	<u>Page</u>
3-51 QoS Properties	3-60
3-52 MALConsumer ‘send’ Parameters	3-62
3-53 MALConsumer ‘submit’ Parameters	3-63
3-54 MALConsumer ‘request’ Parameters	3-64
3-55 MALConsumer ‘invoke’ Parameters	3-66
3-56 MALConsumer ‘progress’ Parameters	3-67
3-57 MALConsumer ‘register’ Parameters	3-68
3-58 MALConsumer ‘deregister’ Parameters	3-70
3-59 MALConsumer ‘asyncSubmit’ Parameters	3-71
3-60 MALConsumer ‘asyncRequest’ Parameters	3-72
3-61 MALConsumer ‘asyncInvoke’ Parameters	3-73
3-62 MALConsumer ‘asyncProgress’ Parameters	3-75
3-63 MALConsumer ‘asyncRegister’ Parameters	3-76
3-64 MALConsumer ‘asyncDeregister’ Parameters	3-77
3-65 MALConsumer ‘continueInteraction’ Parameters	3-78
3-66 MALConsumer ‘setTransmitErrorListener’ Parameter	3-79
3-67 MALInteractionListener ‘submitAckReceived’ Parameters	3-81
3-68 MALInteractionListener ‘submitErrorReceived’ Parameters	3-81
3-69 MALInteractionListener ‘requestResponseReceived’ Parameters	3-82
3-70 MALInteractionListener ‘requestErrorReceived’ Parameters	3-83
3-71 MALInteractionListener ‘invokeAckReceived’ Parameters	3-83
3-72 MALInteractionListener ‘invokeAckErrorReceived’ Parameters	3-84
3-73 MALInteractionListener ‘invokeResponseReceived’ Parameters	3-85
3-74 MALInteractionListener ‘invokeResponseErrorReceived’ Parameters	3-85
3-75 MALInteractionListener ‘progressAckReceived’ Parameters	3-86
3-76 MALInteractionListener ‘progressAckErrorReceived’ Parameters	3-87
3-77 MALInteractionListener ‘progressUpdateReceived’ Parameters	3-87
3-78 MALInteractionListener ‘progressUpdateErrorReceived’ Parameters	3-88
3-79 MALInteractionListener ‘progressResponseReceived’ Parameters	3-89
3-80 MALInteractionListener ‘progressResponseErrorReceived’ Parameters	3-89
3-81 MALInteractionListener ‘registerAckReceived’ Parameters	3-90
3-82 MALInteractionListener ‘registerErrorReceived’ Parameters	3-91
3-83 MALInteractionListener ‘notifyReceived’ Parameters	3-91
3-84 MALInteractionListener ‘notifyErrorReceived’ Parameters	3-92
3-85 MALInteractionListener ‘deregisterAckReceived’ Parameters	3-92
3-86 MALProviderManager ‘createProvider’ Parameters	3-95
3-87 MALProvider ‘createPublisher’ Parameters	3-99
3-88 MALProvider ‘setTransmitErrorListener’ Parameter	3-100
3-89 MALInteractionHandler ‘malInitialize’ Parameter	3-103
3-90 MALInteractionHandler ‘handleSend’ Parameters	3-103
3-91 MALInteractionHandler ‘handleSubmit’ Parameters	3-104

CONTENTS (continued)

<u>Table</u>	<u>Page</u>
3-92 MALInteractionHandler 'handleRequest' Parameters	3-105
3-93 MALInteractionHandler 'handleInvoke' Parameters	3-105
3-94 MALInteractionHandler 'handleProgress' Parameters	3-106
3-95 MALInteractionHandler 'malFinalize' Parameter	3-107
3-96 MALInteractionHandler 'get/setQoSProperty' Parameters	3-108
3-97 MALSubmit 'sendError' Parameter	3-109
3-98 MALResponse 'sendResponse' Parameter.....	3-111
3-99 MALResponse 'sendError' Parameter	3-112
3-100 MALInvoke 'sendAcknowledgement' Parameters.....	3-113
3-101 MALProgress 'sendUpdate' Parameter	3-115
3-102 MALProgress 'sendUpdateError' Parameter.....	3-116
3-103 MALPublisher 'publish' Parameters	3-117
3-104 MALPublisher 'register' Parameters	3-118
3-105 MALPublisher 'asyncRegister' Parameters.....	3-120
3-106 MALPublisher 'asyncDeregister' Parameter.....	3-121
3-107 MALPublishInteractionListener 'publishRegisterAckReceived' Parameters	3-123
3-108 MALPublishInteractionListener 'publishRegisterErrorReceived' Parameters	3-123
3-109 MALPublishInteractionListener 'publishErrorReceived' Parameters	3-124
3-110 MALPublishInteractionListener 'publishDeregisterAckReceived' Parameters.....	3-125
3-111 MALProviderSet Constructor Parameter.....	3-125
3-112 MALProviderSet 'createPublisherSet' Parameters	3-126
3-113 MALProviderSet 'addProvider' Parameter	3-127
3-114 MALProviderSet 'removeProvider' Parameter	3-128
3-115 MALPublisherSet Constructor Parameters.....	3-129
3-116 MALPublisherSet 'createPublisher' Parameter.....	3-129
3-117 MALPublisherSet 'deletePublisher' Parameter.....	3-130
3-118 MALPublisherSet 'publish' Parameters	3-131
3-119 MALPublisherSet 'register' Parameters	3-131
3-120 MALPublisherSet 'asyncRegister' Parameters	3-132
3-121 MALPublisherSet 'asyncDeregister' Parameter.....	3-133
3-122 MALBrokerManager 'createBroker' Parameter.....	3-135
3-123 MALBrokerBinding 'createBrokerBinding' Parameters.....	3-136
3-124 MALBrokerBinding 'sendNotify' Parameters	3-139
3-125 MALBrokerBinding 'sendNotifyError' Parameters	3-140
3-126 MALBrokerBinding 'sendPublishError' Parameters	3-142
3-127 MALBrokerBinding 'setTransmitErrorListener' Parameter	3-143
3-128 MALBrokerHandler 'malInitialize' Parameter	3-145
3-129 MALBrokerHandler 'handleRegister' Parameters	3-145
3-130 MALBrokerHandler 'handlePublishRegister' Parameters	3-146
3-131 MALBrokerHandler 'handlePublish' Parameters	3-147
3-132 MALBrokerHandler 'handleDeregister' Parameters.....	3-148

CONTENTS (continued)

<u>Table</u>	<u>Page</u>
3-133 MALBrokerHandler ‘handlePublishDeregister’ Parameters.....	3-148
3-134 MALBrokerHandler ‘malFinalize’ Parameter.....	3-149
4-1 Service Mapping Variables.....	4-3
4-2 Area Classes.....	4-7
4-3 Service Classes	4-7
4-4 <<Service>>Stub Attribute.....	4-21
4-5 <<Op>> Publisher Attribute.....	4-30
4-6 <<Op>>Publisher constructor Parameter	4-30
4-7 <<Op>>Publisher ‘publish’ Parameters	4-31
4-8 Invoke <<Op>>Interaction Attribute	4-32
4-9 Progress <<Op>>Interaction Attribute.....	4-34
4-10 <<Service>>InheritanceSkeleton Attributes	4-36
4-11 <<Service>>DelegationSkeleton Attributes.....	4-39
5-1 MALTransportFactory Attributes.....	5-1
5-2 MALTransportFactory ‘registerFactoryClass’ Parameters	5-2
5-3 MALTransportFactory ‘deregisterFactoryClass’ Parameter	5-2
5-4 MALTransportFactory Constructor Parameter.....	5-3
5-5 MALTransportFactory ‘newFactory’Parameter.....	5-4
5-6 MALTransportFactory ‘createTransport’ Parameter.....	5-5
5-7 MALTransport ‘createEndpoint’ Parameters	5-6
5-8 MALTransport ‘getEndpoint’ Parameters	5-7
5-9 MALTransport ‘deleteEndpoint’ Parameter.....	5-7
5-10 MALTransport ‘isSupportedQoSLevel’ Parameter.....	5-8
5-11 MALTransport ‘isSupportedInteractionType’ Parameter	5-9
5-12 MALTransport ‘createBroker’ Parameters.....	5-10
5-13 MALEndpoint ‘createMessage’ Parameters.....	5-15
5-14 MALEndpoint ‘sendMessage’ Parameters	5-16
5-15 MALEndpoint ‘sendMessages’ Parameters	5-17
5-16 MALEndpoint ‘setMessageListener’ Parameter	5-17
5-17 MALMessageBody ‘getBodyElement’ Parameters	5-20
5-18 MALMessageBody ‘getEncodedBodyElement’ Parameter	5-20
5-19 MALPublishBody ‘getUpdateLists’ Parameter.....	5-23
5-20 MALPublishBody ‘getUpdateList’ Parameter	5-23
5-21 MALPublishBody ‘getUpdate’ Parameter	5-24
5-22 MALPublishBody ‘getEncodedUpdate’ Parameter	5-25
5-23 MALEncodedElement Constructor Parameter	5-27
5-24 MALMessageListener ‘onMessage’ Parameters.....	5-29
5-25 MALMessageListener ‘onMessages’ Parameters	5-29
5-26 MALMessageListener ‘onInternalError’ Parameters	5-30
5-27 MALTransmitErrorException Constructor Parameters.....	5-30
5-28 MALTransmitMultipleErrorException Constructor Parameter	5-32

CONTENTS (continued)

<u>Table</u>	<u>Page</u>
5-29 MALEncodedElementList Constructor Parameters	5-33
5-30 MALEncodedBody Constructor Parameter	5-33
5-31 MALTransmitErrorListener 'onTransmitError' Parameters	5-34
6-1 MALAccessControlFactory 'registerFactoryClass' Parameters	6-2
6-2 MALAccessControlFactory 'deregisterFactoryClass' Parameter	6-2
6-3 MALAccessControlFactory 'createAccessControl' Parameter	6-3
6-4 MALAccessControl 'check' Parameter	6-4
6-5 MALCheckErrorException Constructor Parameters	6-5
7-1 MALElementStreamFactory 'registerFactoryClass' Parameters	7-2
7-2 MALElementStreamFactory 'deregisterFactoryClass' Parameters	7-3
7-3 MALElementStreamFactory Creation Parameters	7-3
7-4 MALElementStreamFactory 'init' Parameters	7-5
7-5 MALElementStreamFactory 'createInputStream' Parameter	7-5
7-6 MALElementStreamFactory 'createOutputStream' Parameter	7-6
7-7 MALElementStreamFactory 'encode' Parameters	7-7
7-8 MALElementInputStream 'readElement' Parameters	7-8
7-9 MALElementOutputStream 'writeElement' Parameters	7-9
7-10 MALEncodingContext Attributes	7-11
C-1 JavaBindingNamespace Initial Values	C-3

1 INTRODUCTION

1.1 PURPOSE OF THIS RECOMMENDED PRACTICE

This Recommended Practice defines a Java API for the Mission Operations (MO) Message Abstraction Layer (MAL) specified in reference [1].

1.2 SCOPE

The scope of this Recommended Practice is the definition of all concepts and terms that establish a Java API for consuming and providing MO services on top of the MAL. The MAL Java API is intended to maximize the portability of the MO components across various underlying MAL implementations and transport protocols.

1.3 APPLICABILITY

This Recommended Practice serves as a specification of a Java API providing all the concepts defined by the MAL, in particular the interaction patterns, the access control and transport interfaces.

The API supports version 1 of the MAL as specified in reference [1].

The API depends on Java 5.

1.4 RATIONALE

The goal of this Recommended Practice is to document how to develop and utilize MAL-based services using Java (reference [2]).

Another objective is to create a guide for promoting portability between various software packages implementing the MAL Java API and applications using the MAL Java API.

1.5 DOCUMENT STRUCTURE

This Recommended Practice is organized as follows:

- a) section 1 provides purpose and scope, and lists definitions, conventions, and references used throughout the Recommended Practice;
- b) section 2 gives an overview of the API;
- c) section 3 defines the MAL API that represents the MAL service interface;
- d) section 4 defines how a MAL service specification is mapped to Java;
- e) section 5 defines the transport API that represents the MAL transport interface;