



ATIS-0410003-0041

Unified Ordering Model (UOM)

Volume III - Design

For Access Service Ordering Guidelines (ASOG)

Version 66



As a leading technology and solutions development organization, the Alliance for Telecommunications Industry Solutions (ATIS) brings together the top global ICT companies to advance the industry's most pressing business priorities. ATIS' nearly 200 member companies are currently working to address the All-IP transition, network functions virtualization, big data analytics, cloud services, device solutions, emergency services, M2M, cyber security, network evolution, quality of service, billing support, operations, and much more. These priorities follow a fast-track development lifecycle — from design and innovation through standards, specifications, requirements, business use cases, software toolkits, open source solutions, and interoperability testing.

ATIS is accredited by the American National Standards Institute (ANSI). The organization is the North American Organizational Partner for the 3rd Generation Partnership Project (3GPP), a founding Partner of the oneM2M global initiative, a member of and major U.S. contributor to the International Telecommunication Union (ITU), as well as a member of the Inter-American Telecommunication Commission (CITEL). For more information, visit www.atis.org.

ATIS – 0410003-0041

Unified Ordering Model (UOM) – Volume III - Design

Is an ATIS standard developed by the Access Service Ordering Committee under the ATIS Ordering and Billing Forum (OBF)

Published by

Alliance for Telecommunications Industry Solutions

1200 G Street, NW, Suite 500

Washington, DC 20005

Copyright © 2022 by Alliance for Telecommunications Industry Solutions

All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher. For information contact ATIS at 202.628.6380.

ATIS is online at <http://www.atis.org>.

Printed in the United States of America.

Notice of Disclaimer and Limitation of Liability

The information provided in this document is directed solely to professionals who have the appropriate degree of experience to understand and interpret its contents in accordance with generally accepted engineering or other professional standards and applicable regulations. No recommendation as to products or vendors is made or should be implied.

NO REPRESENTATION OR WARRANTY IS MADE THAT THE INFORMATION IS TECHNICALLY ACCURATE OR SUFFICIENT OR CONFORMS TO ANY STATUTE, GOVERNMENTAL RULE OR REGULATION, AND FURTHER, NO REPRESENTATION OR WARRANTY IS MADE OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. ATIS SHALL NOT BE LIABLE, BEYOND THE AMOUNT OF ANY SUM RECEIVED IN PAYMENT BY ATIS FOR THIS DOCUMENT, WITH RESPECT TO ANY CLAIM, AND IN NO EVENT SHALL ATIS BE LIABLE FOR LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. ATIS EXPRESSLY ADVISES ANY AND ALL USE OF OR RELIANCE UPON THIS INFORMATION PROVIDED IN THIS DOCUMENT IS AT THE RISK OF THE USER

Table Of Contents

TABLE OF CONTENTS	4
1 SCOPE, PURPOSE, & FIELD OF APPLICATION	5
1.1 SCOPE.....	5
1.2 PURPOSE.....	5
1.3 APPLICATION.....	5
2 STANDARDS/REFERENCES	5
2.1 ATIS REFERENCES	5
2.2 OTHER STANDARDS	6
2.3 ACRONYMS	6
3 DEFINITIONS	7
4 OVERVIEW OF UOM-ASR VOLUME III	8
4.1 INTRODUCTION TO UOM.....	8
4.2 REQUIREMENTS OF THIS DOCUMENT.....	10
4.3 STRUCTURE OF THIS DOCUMENT	11
4.4 HOW TO USE THIS DOCUMENT	11
5 REQUIREMENTS OVERVIEW	11
6 ANALYSIS OVERVIEW	11
7 IMPLEMENTATION OVERVIEW	12
8 DESIGN (TECHNOLOGY INFORMATION MODEL)	12
8.1 TML SCHEMAS	12
8.1.1 <i>Release Conversion Information</i>	12
8.1.2 <i>Conformance Statement to the tML Framework</i>	12
8.1.3 <i>UOM-Base Schema</i>	13
8.1.4 <i>UOM-ASR Schema</i>	209
8.1.5 <i>UOM-ASRInquiry Schema</i>	277
8.1.6 <i>UOM-ASRMEC Schema</i>	344
8.1.7 <i>UOM-ASRNotify Schema</i>	353

1 Scope, Purpose, & Field of Application

1.1 Scope

The scope of this specification is to develop an Alliance for Telecommunications Industry Solutions (ATIS) standard that specifies an interface for the Unified Ordering Model – Access Service Request (UOM-ASR). The interface is specified using the telecommunications Markup Language (an extension of XML), as defined in tML Framework Document (ITU-T M.3030).

1.2 Purpose

This standard defines tML Schemas for the TMN X-interface (M.3010) to support the UOM-ASR.

This standard uses tML Schemas for conveying request, response, notification, acknowledgement, and exception response information across an interactive interface. This standard allows access service customers to do the following interactions:

- Request
- Response
- Notification
- Acknowledgement
- Exception Response

1.3 Application

The tML Schemas presented in this document are based on the packages in UOM, an information model described in UOM-ASR Volume II. The tML Schemas included in this document are: UOM-Base, UOM-ASR, UOM-ASRInquiry, UOM-ASRMEC and UOM-ASRNotify. The UOM-Base Schema defines all reusable domain specific and non-domain specific common types and elements that are used in tML Schemas for various UOM applications. The first application is UOM-ASR as described in this document.

The request, response, notification, acknowledgement, and exception response functions are supported in the UOM (information model in UOM-ASR Volume II) by defining object classes, their properties, and their relationships. While the UOM-ASR Volume II is the technology-independent specification of UOM, UOM-ASR Volume III is a technology-specific definition of the access domain interactions of the information model described in UOM-ASR Volume II. The tML Schemas (namely UOM-ASR, UOM-ASRInquiry, UOM-ASRMEC and UOM-ASRNotify) present the service request, inquiry, notification, acknowledgement, and exception response interactions in the access domain.

2 Standards/References

The following standards and industry guidelines provide supportive documentation to this document.

2.1 ATIS References

- *ATIS-0404000-0066: Access Service Ordering Guidelines (ASOG), Effective March 2023*
- *ATIS-0404120-0011: Multiple Exchange Carriers Ordering and Design (MECOD)*