



ATIS STANDARD

ATIS-0300006

ATIS Standard on -

Implementation Guide for Package Labeling

Currently in preview, click buy full version



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, 5G, 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 the International Telecommunication Union (ITU), as well as a member of the Inter-American Telecommunication Commission (CITEL). For more information, visit www.atis.org.

Notice of Disclaimer & 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 SETTLEMENT BY ATIS FOR THIS DOCUMENT, AND IN NO EVENT SHALL ATIS BE LIABLE FOR LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. ATIS EXPRESSLY ADVISES THAT ANY AND ALL USE OF OR RELIANCE UPON THE INFORMATION PROVIDED IN THIS DOCUMENT IS AT THE RISK OF THE USER.

NOTE - The user's attention is called to the possibility that compliance with this standard may require use of an invention covered by patent rights. By publication of this standard, no position is taken with respect to whether use of an invention covered by patent rights will be required, and if any such use is required no position is taken regarding the validity of this claim or any patent rights in connection therewith. Please refer to [<http://www.atis.org/legal/patentinfo.asp>] to determine if any statement has been filed by a patent holder indicating a willingness to grant a license either without compensation or on reasonable and non-discriminatory terms and conditions to applicants desiring to obtain a license.

Published by

Alliance for Telecommunications Industry Solutions
1200 G Street, NW, Suite 500
Washington, DC 20005

Copyright © 2018 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> >.

ATIS-0300006

ATIS Standard

IMPLEMENTATION GUIDE FOR PACKAGE LABELING

Alliance for Telecommunications Industry Solutions

Approved May 14, 2012 (Revised July 2018)

Abstract

Implementation Guide for Package Labeling is an ATIS standard developed by the Automatic Identification and Data Capture (AIDC) Committee under the ATIS OAM&P Functional Group.

Foreword

The Alliance for Telecommunication Industry Solutions (ATIS) serves the public through improved understanding between carriers, customers, and manufacturers. The AIDC Committee establishes guidelines for common shipping labels, product marking labels, RFID tagging, product changes and software issuance standards. These common guidelines simplify the receiving, shipping, transportation and tracing of telecommunications products through company and industry business processes and the global supply chain.

Suggestions for improvement of this document are welcome. They should be sent to the Alliance for Telecommunications Industry Solutions, AIDC Secretariat, 1200 G Street NW, Suite 500, Washington, DC 20005.

Currently in preview, click buy full versi

Table of Contents

1	INTRODUCTION	1
1.1	PURPOSE	1
1.2	NORMATIVE REFERENCES	1
1.3	RELATED REFERENCES	3
1.4	INTRODUCTION TO LABELS	
1.4.1	<i>Product Package Label</i>	3
1.4.2	<i>Shipping/Receiving Transaction Label</i>	4
1.4.3	<i>Cable Reel ID Label</i>	11
1.4.4	<i>Use of Labels</i>	12
1.4.4.1	Product Package Label	12
1.4.4.2	Shipping/Receiving Transaction Label	12
1.4.4.3	Cable Reel ID Label	12
1.4.4.4	Packing List	13
1.4.5	<i>Benefits</i>	13
1.4.5.1	Producers of Labels	13
1.4.5.2	Recipients of Labels	13
2	IMPLEMENTATION PROCEDURES FOR LABELING	14
2.1	DETERMINING THE NEED FOR MACHINE READABLE LABELING	14
2.2	DEFINING LABEL REQUIREMENTS	14
2.3	COMMUNICATING REQUIREMENTS	14
2.3.1	<i>ATIS Label Information Exchange Form</i>	14
2.3.2	<i>Differences</i>	14
2.3.3	<i>Label Samples</i>	15
2.3.4	<i>Schedules</i>	15
2.4	PROCESS ANALYSIS	15
2.5	COMMUNICATING SYSTEM AND PROCEDURAL CHANGES	15
2.6	SOFTWARE SELECTION/DEVELOPMENT	15
2.7	HARDWARE SELECTION	15
2.8	BAR CODE AND 2D SYMBOL VERIFICATION	16
2.9	INTERNAL PROCESS DOCUMENTATION	16
2.10	USER TRAINING	16
2.11	POST-IMPLEMENTATION REVIEW	16
3	TECHNICAL	16
3.1	GENERAL	16
3.1.1	<i>Symbology</i>	16
3.1.1.1	Definitions	16
3.1.1.2	Recommended Symbologies	17
3.1.2	<i>Bar Code Symbol "X" Dimension</i>	17
3.1.3	<i>Print Quality</i>	17
3.1.4	<i>Data Identifiers</i>	19
3.1.5	<i>Application Identifiers</i>	19
3.1.6	<i>Label Limiter</i>	19
3.1.7	<i>Environmental Considerations/Label Stock</i>	20
3.2	PRODUCT PACKAGE LABEL	20
3.2.1	<i>Introduction</i>	20
3.2.2	<i>Label Format</i>	20
3.2.3	<i>Label Size and Layout</i>	23
3.2.3.1	Label Size	23
3.2.3.2	Label Layout	23
3.2.4	<i>Label Content</i>	23
3.2.4.1	Data Field Tables	23

3.2.4.2	Description of Data Fields	28
3.2.5	<i>Product Package Label for the End of Plug-in Card Packages</i>	39
3.2.6	<i>Label Placement on the Antistatic Bag, ESD or Other Inner Packaging</i>	41
3.3	SHIPPING/RECEIVING TRANSACTION LABEL	42
3.3.1	<i>Introduction and Definition</i>	42
3.3.2	<i>Label Formats</i>	42
3.3.3	<i>Label Content</i>	42
3.3.3.1	Data Field Tables	42
3.3.3.2	Description of Data Fields	46
3.3.4	<i>Shipping Label Examples</i>	5
3.3.4.1	J Label Type	58
3.3.4.2	SSCC Label type	57
3.3.4.3	Two-dimensional Label type	59
3.3.4.4	Minimum Shipping Label	60
3.3.5	<i>Packing and Labeling Scenarios</i>	61
3.3.5.1	Summary of Scenarios	62
3.3.5.2	How to use Table 17 Summary of Scenarios	63
3.3.5.3	Cases	64
3.4	CABLE REEL ID LABEL	65
3.4.1	<i>Introduction and Definition</i>	65
3.4.2	<i>Label Format (Drawing Not To Scale)</i>	65
3.4.3	<i>Packing and Labeling Scenarios</i>	65
3.4.4	<i>Dimensional Requirements</i>	66
3.4.5	<i>Label Content</i>	66
3.4.5.1	Data Field Tables	66
3.4.5.2	Description of Data Field	66
3.4.6	<i>2D Symbol on Cable Reel Packing Slip</i>	67
3.4.6.1	Introduction and Definition	67
3.4.6.2	2D Symbol Requirements	67
3.4.6.3	Packing Slip 2D Symbol Content	67
APPENDIX A: LABEL INFORMATION EXCHANGE FORM AND INSTRUCTIONS		68
A.1	INTRODUCTION	68
A.1.1	<i>Header Page Information</i>	68
A.1.2	<i>Key Codes</i>	68
A.1.3	<i>Detail Data Information</i>	68
A.1.4	<i>Shipping Information</i>	69
LABEL INFORMATION EXCHANGE FORM		70
APPENDIX B		78
B.1	DIMENSIONAL REQUIREMENTS	78
B.2	DESCRIPTION OF DATA FIELDS	79
B.2.1	<i>Label Types</i>	91
B.2.1.1	3S Label Type	93
B.2.1.2	4S Label Type	94
B.2.1.3	5S Label Type	94
B.2.2	<i>Summary of Scenarios</i>	95
B.2.2.1	How to use Table B.2 - Summary of Scenarios	97
B.2.2.2	Cases	98

Table of Figures

FIGURE 1 – PRODUCT PACKAGE LABELS (NOT TO SCALE)	4
FIGURE 2 – SHIPPING/RECEIVING TRANSACTION LABEL WITH DIS.....	5
FIGURE 3 – SHIPPING/RECEIVING TRANSACTION LABEL WITH DIS AND 2D SYMBOLS ENCODING DATA ON THE LABEL.....	6
FIGURE 4 – SHIPPING LABEL USING 2D SYMBOL WITH EDI 856 DATA	8
FIGURE 5 – 2-PART SHIPPING LABEL USING 2D DATA FIELD WITH APPLICATION IDENTIFIER LICENSE PLATE.....	11
FIGURE 6 – SAMPLE CABLE REEL IDENTIFICATION LABEL. (NOT TO SCALE)	12
FIGURE 8 – EXAMPLE OF ENCODING IN A 2D SYMBOL.....	20
FIGURE 9 – EXAMPLES OF PRODUCT PACKAGE LABELS	22
FIGURE 10 – PRODUCT ID - UNIVERSAL PRODUCT CODE (U.P.C.) PRODUCT ID PRINTED IN U.P.C. SYMBOLOGY (AI).....	29
FIGURE 11 – PRODUCT ID - UNIVERSAL PRODUCT CODE (U.P.C.) PRODUCT ID PRINTED IN CODE 39 (DATA IDENTIFIER “Z”).....	29
FIGURE 12 – PRODUCT ID - GTIN-14 (APPLICATION IDENTIFIER “01”) USING GS1 –128 SYMBOLOGY	30
FIGURE 13 – PRODUCT ID - CLEI CODE (DATA IDENTIFIER “11P”) USING CODE 39 OR CODE 128	30
FIGURE 14 – PRODUCT ID - SUPPLIER (DATA IDENTIFIER “1P”).....	30
FIGURE 15 – PRODUCT ID - CUSTOMER (DATA IDENTIFIER “P”).....	31
FIGURE 16 – QUANTITY - WITH UNIT OF MEASURE (DATA IDENTIFIER “7Q”) USING CODE 39.....	32
FIGURE 17 – QUANTITY WITH UNIT OF MEASURE (DATA IDENTIFIER “7Q”) (ADDITIONAL EXAMPLE) USING CODE 39.....	32
FIGURE 18: LABEL WITH CONCATENATED SHIPPING CONTAINER CODE AND QUANTITY.....	33
FIGURE 19 – SERIAL NUMBER - (DATA IDENTIFIER “25S”) IN EITHER CODE 39 OR CODE 128 SYMBOLOGY	34
FIGURE 20 – SERIAL NUMBER - (DATA IDENTIFIER “S”) IN EITHER CODE 39 OR CODE 128 SYMBOLOGY.....	34
FIGURE 21 – SERIAL NUMBER - (APPLICATION IDENTIFIER “21”) IN GS1-128 SYMBOLOGY	35
FIGURE 22 – SERIAL NUMBER - (APPLICATION IDENTIFIER “8004”) IN GS1-128 SYMBOLOGY	35
FIGURE 23 – MANUFACTURER/SUPPLIER ID - ANSI ATIS-0300220 CODE AS ENCODED IN CODE 39 (DATA IDENTIFIER “18V”).....	36
FIGURE 24 – SPECIAL (DATA IDENTIFIER “Z”) USING CODE 39	36
FIGURE 25 – SAMPLE PRODUCT PACKAGE LABEL WITH 2D SYMBOL.....	37
FIGURE 26 – SAMPLE PRODUCT PACKAGE LABEL WITH 2D DATA MATRIX SYMBOL	37
38	
FIGURE 27 – SYMBOLOGY SELECTION GUIDELINE FOR ATIS PRODUCT PACKAGE LABELS.....	38
FIGURE 28 – EXAMPLE OF THE PORTION OF THE LABEL TO BE PLACED ON THE END OF THE PACKAGE FOR PLUG-IN CARDS.....	40
FIGURE 28 – EXAMPLE OF LABEL TO BE PLACED ON THE END OF THE PACKAGE FOR PLUG-IN CARDS.....	40
FIGURE 30 – SUPPLIER PACKAGE ID – EXAMPLE OF MANUFACTURER/SUPPLIER ID ASSIGNED IN ACCORDANCE WITH ANSI ATIS-0300220 (DATA IDENTIFIER “J”) USING CODE 39.....	47
FIGURE 31 – SUPPLIER PACKAGE ID – EXAMPLE OF GS1 ASSIGNED MANUFACTURER/SUPPLIER ID (DATA IDENTIFIER “J”) USING CODE 39	48
FIGURE 32 – TYPICAL SSCC LICENSE PLATE NUMBER ISSUED UNDER THE RULES OF GS1	48
FIGURE 33 – QUANTITY – WITHOUT UNIT OF MEASURE (DATA IDENTIFIER “Q”).....	49
FIGURE 34 – QUANTITY – WITH UNIT OF MEASURE (DATA IDENTIFIER “7Q”).....	50
FIGURE 35 – TRANSACTION ID – WITHOUT LINE NUMBER (DATA IDENTIFIER “K”).....	50
FIGURE 36 – TRANSACTION ID – WITH LINE NUMBER (DATA IDENTIFIER “14K”).....	51
FIGURE 37 – TRANSACTION ID – WITHOUT LINE NUMBER (DATA IDENTIFIER “K”) BAR CODE SYMBOL PORTION (CONTINUED IN SPECIAL DATA FIELD).....	51
FIGURE 38 – SPECIAL - USED AS CONTINUATION FIELD/TRANSACTION ID DATA FIELD (DATA IDENTIFIER “4C”).....	51
FIGURE 39 – PRODUCT ID - CUSTOMER (DATA IDENTIFIER “P”).....	52
FIGURE 40 – PRODUCT ID - BAR CODE SYMBOL PORTION (CONTINUED IN SPECIAL DATA FIELD)	52
FIGURE 41 – PRODUCT ID - SUPPLIER (DATA IDENTIFIER “1P”).....	52
FIGURE 42 – PRODUCT ID - BAR CODE SYMBOL PORTION (CONTINUED IN SPECIAL DATA FIELD)	52
FIGURE 43 – PRODUCT ID – CLEI CODED (DATA IDENTIFIER “11P”).....	53
FIGURE 44 – SPECIAL (DATA IDENTIFIER “Z”) USING CODE 39	54
FIGURE 45 – SPECIAL – USED AS CONTINUATION FIELD/TRANSACTION ID DATA FIELD (DATA IDENTIFIER “4C”) USING CODE 39.....	54
FIGURE 46 - SPECIAL - USED AS CONTINUATION FIELD/PRODUCT ID (DATA IDENTIFIER “C”) USING CODE 39.....	55
FIGURE 47 – PRINTING BAR CODES IN “LADDER” OR “PICKET FENCE” ORIENTATION	55
FIGURE 48 – WIDE LABEL EXAMPLE PRINTED IN THE PICKET FENCE ORIENTATION.....	56
FIGURE 49 – SHIPPING LABEL USING DATA FIELD WITH DATA IDENTIFIER LICENSE PLATE.....	58
FIGURE 50 – SHIPPING LABEL USING 2D DATA FIELD WITH APPLICATION IDENTIFIER LICENSE PLATE.....	59
FIGURE 51 – SHIPPING LABEL USING 2D DATA FIELD WITH DATA IDENTIFIER LICENSE PLATE.....	60

FIGURE 52 – MINIMUM SHIPPING LABEL USING DATA FIELD WITH DATA IDENTIFIER LICENSE PLATE. 61

FIGURE 53 – SHIPPING LABEL USING DATA FIELD WITH APPLICATION IDENTIFIER LICENSE PLATE. 61

FIGURE 54: EXAMPLE OF HOW TO USE TABLE 17 FOR CASE 11 63

FIGURE 55 – J LABEL HIERARCHIES – MIXED LOAD 64

FIGURE 56 – J LABEL HIERARCHIES – MULTI-ORDER..... 64

FIGURE 57 – J LABEL HIERARCHIES – MIXED LOAD & MULTI-ORDER (CHART) 65

FIGURE 58 – CABLE REEL ID LABEL..... 65

FIGURE 59 – REEL ID (USING DATA IDENTIFIER 1B)..... 67

FIGURE B.1: FORMS OF SHIPPING LABEL 78

FIGURE B.2: SUPPLIER PACKAGE ID (DIAGRAMS NOT TO SCALE) 7

FIGURE B.3 - SUPPLIER PACKAGE ID - MANUFACTURER/SUPPLIER ID ASSIGNED IN ACCORDANCE WITH ANSI ATIS-0300220 (DATA IDENTIFIER “3S-5S”)..... 7

FIGURE B.4 - SUPPLIER PACKAGE ID - MANUFACTURER/SUPPLIER ID ASSIGNED BY DUNN & BRADSTREET (DATA IDENTIFIER “3S-5S”)..... 80

FIGURE B.5 - SUPPLIER PACKAGE ID - UCC ASSIGNED MANUFACTURER/SUPPLIER ID (DATA IDENTIFIER “3S-5S”)..... 80

FIGURE B.6: SPECIAL (DIAGRAM NOT TO SCALE) 81

FIGURE B.7 - SPECIAL - (DATA IDENTIFIER “Z”)..... 82

FIGURE B.8 - SPECIAL - USED AS CONTINUATION FIELD/TRANSACTION ID DATA FIELD (DATA IDENTIFIER “C”) 82

FIGURE B.9 - SPECIAL - USED AS CONTINUATION FIELD/PRODUCT ID (DATA IDENTIFIER “C”) 82

FIGURE B.11: QUANTITY AND UNIT OF MEASURE (DIAGRAMS NOT TO SCALE) 83

FIGURE B.12 - QUANTITY - WITHOUT UNIT OF MEASURE (DATA IDENTIFIER “Q”)..... 84

FIGURE B.13 - QUANTITY - WITH UNIT OF MEASURE (DATA IDENTIFIER “7Q”)..... 85

FIGURE B.14: TRANSACTION ID (DIAGRAM NOT TO SCALE) 85

FIGURE B.15 - TRANSACTION ID - WITHOUT LINE NUMBER (DATA IDENTIFIER “K”)..... 86

FIGURE B.16 - TRANSACTION ID - WITH LINE NUMBER (DATA IDENTIFIER “14”)..... 86

FIGURE B.17 - TRANSACTION ID - WITHOUT LINE NUMBER (DATA IDENTIFIER “K” - BAR CODE SYMBOL PORTION (CONTINUED IN SPECIAL DATA FIELD)..... 86

FIGURE B.18: PRODUCT ID (DIAGRAM NOT TO SCALE) 87

FIGURE B.19 - PRODUCT ID - CUSTOMER (DATA IDENTIFIER “P”)..... 87

FIGURE B.20 - PRODUCT ID - BAR CODE SYMBOL PORTION (CONTINUED IN SPECIAL DATA FIELD) 87

FIGURE B.21 - PRODUCT ID - SUPPLIER (DATA IDENTIFIER “1P”)..... 88

FIGURE B.22- PRODUCT ID - BAR CODE SYMBOL PORTION (CONTINUED IN SPECIAL DATA FIELD) 88

FIGURE B.23 - PRODUCT ID - CLEI CODED (DATA IDENTIFIER “11P”) 88

FIGURE B.24 - CLEI CODED (DATA IDENTIFIER “7P”) – WITH THE FIRST SEVEN CHARACTERS OF THE 10 CHARACTER CLEI CODE 88

FIGURE B.25: SHIPPING INFORMATION (DIAGRAM NOT TO SCALE) 89

FIGURE B.26: PACKAGE COUNT (DIAGRAMS NOT TO SCALE)..... 90

FIGURE B.27: PACKAGE WEIGHT (DIAGRAMS NOT TO SCALE) 90

FIGURE B.28: DESCRIPTION (DIAGRAMS NOT TO SCALE) 91

FIGURE B.29: 3S LABEL EXAMPLE 93

FIGURE B.30: 4S LABEL EXAMPLE 94

FIGURE B.31: 5S LABEL EXAMPLE 95

FIGURE B.32: EXAMPLE OF HOW TO USE TABLE B.2 FOR CASE 4 97

Table of Tables

TABLE 3 - DATA FIELDS/PRODUCT PACKAGE LABEL..... 24

TABLE 4 - PRODUCT PACKAGE LABEL DATA IDENTIFIERS, RECOMMENDED DATA FIELD TITLES (EXPLANATION – DO NOT INCLUDE IN DATA FIELD TITLE). 26

TABLE 5 - DATA FIELD TITLES, APPLICATION IDENTIFIERS PRODUCT PACKAGE LABEL 27

TABLE 6 - BAR CODE DATA FIELD SIZES FOR CODE 39 SYMBOLOGY 27

TABLE 7 - BAR CODE DATA FIELD SIZES FOR CODE 128 SYMBOLOGY WHEN USING ALPHANUMERIC DATA 28

TABLE 8 - BAR CODE DATA FIELD SIZES FOR CODE 128 SYMBOLOGY WHEN USING ONLY NUMERIC DATA 28

TABLE 9 - SYMBOLOGY USAGE FOR PRODUCT IDENTIFICATION FOR PRODUCT PACKAGE LABEL 29

TABLE 10: COMMON TWO-CHARACTER UNIT OF MEASURE CODES..... 31

TABLE 11 - DATA ELEMENTS ON THE PRODUCT PACKAGE LABEL FOR PLUG-IN CARDS..... 39

TABLE 12 MIGRATION FROM 3S THROUGH 7S TO J’S FOR SUPPLIER PACKAGE ID 42

ATIS-0300006

TABLE 13 - DATA FIELDS/SHIPPING-RECEIVING TRANSACTION LABEL.....	43
TABLE 14 - DATA FIELD TITLES/SHIPPING-RECEIVING TRANSACTION LABEL.....	45
TABLE 15 CODE 39 BAR CODE DATA FIELD SIZES.....	46
TABLE 16: COMMON TWO-CHARACTER UNIT OF MEASURE CODES.....	49
TABLE 17 - SUMMARY OF SCENARIOS FOR J AND SSCC TYPE LABELS (FOR CASES 1 THROUGH 7, SEE APPENDIX B).....	62
TABLE 18 - DATA FIELD/CABLE REEL ID LABEL	66
TABLE 19 - DATA FIELD TITLE/CABLE REEL ID LABEL	66
TABLE B.1: COMMON TWO-CHARACTER UNIT OF MEASURE CODES	84
TABLE B.2 - SUMMARY OF SCENARIOS.....	96

Currently in preview, click buy full version

ATIS Standard –

Implementation Guide for Package Labeling

1 Introduction

1.1 Purpose

The purpose of this document is to provide implementation guidelines for package labels in compliance with the more technical information supplied in ANS MH10.8.6, shipping/transport unit labels in compliance with ANS MH10.8.1, and cable reel labels in compliance with ATIS-0300044 by providing a practical approach to the subject of bar code and two-dimensional (2D) labeling. This document provides a description of the labels and their uses, suggested procedures for the implementation of a package labeling program, an explanation of the technical requirements set forth in the existing specifications in non-technical terms and a common format for the exchange of labeling requirements.

This Implementation Guide for Package Labeling is divided into four main sections that:

- Provide a general description of the labels and their uses (PURPOSE).
- Suggest procedures for the implementation of a package labeling program (IMPLEMENTATION PROCEDURES).
- Explain the technical requirements set forth in the existing specifications in non-technical terms (TECHNICAL).
- Provide a common format for the exchange of labeling requirements LABEL INFORMATION EXCHANGE FORM. (SEE APPENDIX A)

NOTE: Throughout this document, references are made to "label suppliers" and "label receivers," or, in some instances, simply "suppliers" and "receivers." Additionally, the "label receiver" or "receiver" may be referred to as the "customer." These terms are meant to identify which entity in the trading partnership is generating the labels (supplier) and which entity is receiving the labels (receiver). "Label supplier" should not be confused with a business entity that manufactures or sells labels or label stock.

1.2 Normative References

The following standards contain provisions which, through reference in this text, constitute provisions of this ATIS standard. All standards are subject to revision, and parties to agreements based on this ATIS standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below.

ANS MH10.8.1, Unit Loads and Transport Packages - Two Dimensional Symbols¹ –

ANS MH10.8.2, Data Application Identifier Standard²

ANS MH10.8.3 – Transit Data Syntax for High Capacity ADC Media¹

ANS MH10.8.6 – Bar Codes and Two-Dimensional (2D) Symbols for Product Packaging¹ –

¹ Available from ANSI, 25 West 43rd Street (between 5th and 6th Avenues), 4th floor, New York, NY 10036, Telephone: (212) 642-4900, Telefax: (212) 398-0023, Web site: <http://webstore.ansi.org/ansidocstore/default.asp>

² Available from ANSI, 25 West 43rd Street (between 5th and 6th Avenues), 4th floor, New York, NY 10036, Telephone: (212) 642-4900, Telefax: (212) 398-0023, Web site: <http://webstore.ansi.org/ansidocstore/default.asp>. For the latest version of this Continuous Maintenance (CM) standard, go to the following Web site: http://www.autoid.org/ANSI_MH10/ansi_mh10sc8_wg2.htm