

American National Standard

Data Identifier and Application Identifier Standard

Approved: xx May 2010

Abstract

This standard provides a comprehensive dictionary of MH 10/SC 8 Data Identifiers and GS1 Application Identifiers, provides for the assignment of new Data Identifiers, as required, and provides a document detailing the correlation, or mapping, of Data Identifiers to Application Identifiers, where a correlation exists.



Material Handling Industry 8720 Red Oak Blvd., Suite 201 Charlotte, NC 28217-3992

Printed: March 2010

American National Standard

Approval of an American National Standard requires verification by the American National Standards Institute (ANSI) that the requirements for due process, consensus, and other criteria for approval have been met by the standards developer.

Consensus is established when, in the judgment of the ANSI Board of Standards Review, substantial agreement has been reached by directly and materially affected interests. Substantial agreement means much more than a simple majority, but not necessarily unanimity. Consensus requires that all views and objections be considered, and that a concerted effort be made toward their resolution.

The use of American National Standards is completely voluntary; their existence does not in any respect preclude anyone, whether he has approved the standards or not, from manufacturing, marketing, purchasing, or using products, processes, or procedures not conforming to the standards.

The American National Standards Institute does not develop standards and will in no circumstances give an interpretation of any American National Standard. Moreover, no person shall have the right or authority to issue an interpretation of an American National Standard in the name of the American National Standards Institute. Requests for interpretations should be addressed to the sponsor whose name appears on the title page of this standard.

CAUTION NOTICE: This American National Standard may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Purchasers of American National Standards may receive current information on all standards by calling or writing the American National Standards Institute.

Published by:

Material Handling Industry for:

MH10, Unit-Loads & Transport-Packages, MH10 is an ANSI Accredited Standards Committee

Secretariat: Material Handling Industry 8720 Red Oak Blvd., Suite 201, Charlotte, NC 28217-3992

Copyright © 2010 by Material Handling Industry All rights reserved.

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

Printed in the United States of America

Disclaimer

This standard was developed under the ANSI Committee method and approved by ANSI on October 9, 2006. It was developed with the sole intent of offering information to parties engaged in the manufacture, marketing, purchase, or use of automatic identification equipment, software and services. This standard is advisory only and acceptance is voluntary and the standard should be regarded as a guide that the user may or may not choose to adopt, modify, or reject. The information does not constitute a comprehensive safety program and should not be relied upon as such. Such a program should be developed and an independent safety adviser consulted to do so.

Material Handling Industry (MHI), the MH10 Committee and its officers and members assume no responsibility and disclaim all liability of any kind, however arising, as a result of acceptance or use or alleged use of this standard. User specifically understands and agrees that MHI, the MH10 Committee and their officers, committee members, agents, and members shall not be liable under any legal theory of any kind for any action or failure to act with respect to the design, installation, manufacture, preparation for sale, sale, characteristics, features, or delivery of anything covered by this standard. Any use of this information must be determined by the user to be in accordance with applicable federal, state, and local laws and regulations.

MHI, the MH10 Committee and its officers and members make no warranties of any kind, express, implied, or statutory, in connection with the information in this standard. MHI and the MH10 Committee specifically disclaim all implied warranties of merchantability or of fitness for particular purpose.

By referring to or otherwise employing this standard, the user agrees to defend, protect, indemnify, and hold MHI, the MH10 Committee, their officers, committee members, agents, and members harmless from and against all claims, losses, expenses, damages, and liabilities, direct, incidental, or consequential, arising from acceptance or use or alleged use of this standard, including loss of profits and reasonable attorneys' fees which may arise out of the acceptance or use or alleged use of this standard. The intent of this provision and of the user is to absolve and protect MHI, the MH10 Committee, committee officers, agents, and members from any and all loss relating in any way to this standard, including those resulting from the user's own negligence.

Foreword (this forward is not part of American National Standard MH10.8.2-2010)

The Federation of Automatic Coding Technologies (FACT) developed a standard for Data Identifiers (DIs) in 1989. In early 1990 FACT submitted the FACT Data Identifier Standard dated 2 October 1989 to the American National Standards Institute (ANSI). This standard was approved in 1991 and has been published as ANSI/FACT-1-1991.

In 1991 the Uniform Code Council (GS1) and the EAN International (EAN), known as GS1, adopted an expanded list of application identifiers which served many of the same purposes as had been accomplished with FACT DIs. These GS1 identifiers are known as Application Identifiers (Als).

The existence of two approaches to accomplish the same level of identification became a burden to those companies supplying general trade product to many customers. FACT was asked to develop a standard that would harmonize these two approaches.

The stated mission of the GS1 is to enable "...related distribution channels to operate more efficiently and effectively while contributing added value..." to the end user. FACT's mission statement included a charge to "...reduce the proliferation of conflicting bar code standards..." to achieve similar efficiencies.

Recognizing their common missions, FACT and GS1 committed to the development of a committee that would issue a comprehensive dictionary of Data and Application Identifiers. The dictionary would be submitted to ANSI as a revision for ANSI/FACT-1, 1991. On December 31, 1992, the FACT organization was dissolved. Prior to its dissolution, the Sub-committee 8 of Accredited Standards Committee (ASC) MH10 agreed to continue its maintenance and assume responsibility for the document.

It is the mission of this committee to develop a comprehensive dictionary of Data and Application Identifiers, assign new Data Identifiers, as required, and to provide a document detailing the correlation, or mapping, of Data Identifiers to Application Identifiers, where a correlation exists.

As with any American National standard, new requirements are identified and interested parties request the assignment of new Data Identifiers and Application Identifiers to meet the needs of a particular industry or activity. ANSI has designated this standard as being "Under Continuous Maintenance". Proposed changes to the standard that are accepted by the MH10.8.2 Data Identifier Committee shall be integrated into the previously published version at the recommendation of the committee. Upon approval of the new version by MH10 Subcommittee 8 and the full MH10 committee, the standard will be published as a new version.

The committee plans to incorporate accepted revisions into the standard as frequently as necessary, but in no case will a published revised standard be issued more frequently than yearly, in line with indicated needs and industry developments. Each accepted revision since the last published version shall be identified in a "Document Maintenance Summary" appearing immediately before the Table of Contents of the standard.

This standard has been updated from the last published issue of ANS MH10.8.2 representing the third five-year revision of the standard, published in 2006, published in 2002; the first revision occurring in 1995. Requests received subsequent to the date of the standard will be added to the draft standard for trial use and will be considered for incorporation at the fourth five-year revision of the standard.

Users desiring assignment of new Data Identifiers may submit their request to the ANSI MH 10 DI Maintenance Chairman, Craig K. Harmon ((V): +1 319/364-0212 • (E): craig.harmon@qed.org).

Users desiring assignment of new Application Identifiers may submit their request to http://www.gs1.org/.

Note:

The following annexes are provided:

Annex A - Quick Reference to Data Identifier (DI) Categories

Annex B - Annotated Listing Of Assigned Data Identifier (DI) Categories

Annex C - Data Identifier (DI) Application Notes

Annex D - ANS X12.3 Data Element Number 355 Unit of Measure Code

Annex E - ANS X12.3 Data Element Number 374 Date/Time Codes

Annex F - ANS X12.3 Data Element Numbers 208 & 209 Hazardous Material Codes

Annex G - ISO 4217 Unit of Value Currencies and Funds

Annex H - ISO 3166-1:1997 Country Code

Annex I - Data Identifier and Application Identifier Request Forms & Metadata

Annex J - User Guidance

Annex K - System Identifiers

Annex L – Identifiers for Returnable Packaging Items

At the time of approval, the MH10 committee consisted of the following members:

AIM Global

American Trucking Associations American Wood Packaging Association APA - The Engineered Wood Association

Association of American Railroads

Assoc. of Professional Material Handling Consultant

ASTM

Automotive Industry Action Group

Containerization & Intermodal Institute. Inc.

Fibre Box Association

Flexible Intermediate Bulk Containers Association

Glass Packaging Institute

GS1 US IDEAllinance

Institute of Packaging Professionals

Integrated Business Communications Alliance

Intermec Technologies

International Cargo Handling Coordination Association International Foodservice Distributors Association

International Safe Transit Association

Material Handling Industry

Material Handling Management Society

National American Wholesale Grocer's Association National Wooden Pallet & Container Association Packaging Machinery Manufacturers Institute

Plastic Drum Institute

Q.E.D. Systems

Rack Manufacturers Institute

Reusable Industrial Packaging Association

Soap & Detergent Association
Steel Shipping Container Institute
Textile Bag Manufacturers Association

United Parcel Service (UPS)

U.S. Air Force

U.S. Dept. of Agriculture

U.S. Dept. of Defense TRANSCOM U.S. Forest Products Laboratory

United Fresh Fruit & Vegetable Association

United Parcel Service

Virginia Tech - Center for Unit Load Design

Data Identifier Maintenance Committee

ANSI MH10.8.2 is a reference standard to ISO/IEC 15418 (GS1 Application Identifiers and MH 10/SC 8 Data Identifiers). As such a Data Identifier Maintenance Committee was established representing diverse interests from various countries. Data Identifier Maintenance Committee Members are:

Craig K. Harmon, Q.E.D. Systems, Chair Carl Kirk, American Trucking Associations (ATA) Morris Brown, Automotive Industry Action Group (AIAG) Akira Shibata, Denso, SC 31 Committee of Japan Bert Moore, IDAT Consulting Sten Lindgren, Odette Sweden Allan B. Gilligan, A & N Associates Erich Guenter, IBM (Germany) & EDIFICE Heinrich Oehlmann, Eurodata Council, DIN John Wells, IPC Technology, UPU Mark Reboulet, United States Air Force, DoD

DOCUMENT MAINTENANCE SUMMARY

This document has had the following changes since the approval of ANS MH10.8.2:2010 by ASC MH 10/SC 8

Date	Action	Summary
	1	

TABLE OF CONTENTS

1.	Scope	1
2.	Normative References	1
3.	Terms and Definitions	2
SEC	CTION I - DATA IDENTIFIERS - (DIs)	7
SEC	CTION II - GS1 APPLICATION IDENTIFIERS (Als)	26
SEC	CTION III - MAPPING ANSI MH10.8.2 DIs & GS1 Als	.30
SEC	CTION IV - MAPPING GS1 Als to ANS MH10.8.2 DIs	.48
SEC	CTION V - SHOT TITLES	. 52
SEC	CTION VI - HIERARCHICAL LEVELS - Data Identifier "F"	. 58
INA	NEX A - QUICK REFERENCE TO DATA INDENTIFIER (DI) CATEGORIES	67
INA	NEX B - ANNOTATED LISTING OF ASSIGNED DATA INDENTIFIER (DI)	
CA	TEGORIES	70
	NEX C - DATA IDENTIFIER (DI) APPLICATION NOTES	
INA	NEX D - ANSI X12.3 Data Element Number 355 Unit of Measure Code	.86
INA	NEX E - ANSI X12.3 Data Element Number 374 Date/Time Codes	92
	NEX F - ANSI X12.3 Data Element Numbers 208 & 209 Hazardous Material Codes	95
INA	NEX G - SO 4217 Unit of Value Currencies and Funds	.96
	NEX H - ISO 3166-1 Country Code	
INA	NEX I - Data Identifier and Application Identifier Request Forms	100
	NEX J - User Guidance	
		111
INA	NEX L - Identifiers for Returnable Packaging Items	114

Data Identifier and Application Identifier Standard

1. Scope

This standard provides a comprehensive dictionary of MH 10/SC 8 Data Identifiers and GS1 Application Identifiers, provides for the assignment of new Data Identifiers, as required, and provides a document detailing the correlation, or mapping, of Data Identifiers to Application Identifiers, where a correlation exists.

This standard does not supersede or replace any applicable safety or regulatory marking or labeling requirements. The standard is to be applied in addition to any other mandated labeling requirements.

Unless otherwise stated within the document, the allowable character set for data fields identified by an ANS MH10.8.2 Data Identifier are the upper case alphabetic characters A to Z and the numeric characters 0 to 9.

2. Normative References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 646	Information technology ISO 7-bit coded character set for information
-------------	--

interchange

ISO 3166-1 Codes for the representation of names of countries and their

subdivisions, Part 1: Country Codes

ISO 4217 Codes for the representation of currencies and funds

ISO/IEC 15418 Information technology – Automatic identification and data capture

techniques - GS1 Application Identifiers and ASC MH 10 Data Identifiers

ISO/IEC 15424 Information technology – Automatic identification and data capture

techniques - Data carrier/Symbology identifiers

ISO/IEC 15459-1 Automatic Identification and Data Capture Techniques – Information

technology - Unique identifiers for item management - Part 1: Unique

identification of transport units

ISO/IEC 15459-2 Automatic Identification and Data Capture Technologies – Information

technology - Unique identifiers for item management - Part 2:

Registration procedures

ISO/IEC 19762 Information Technology, AIDC Techniques — Harmonized Vocabulary

UN/EDIFACT Code List 8053 United Nations Directories for Electronic Data Interchange for

Administration, Commerce and Transport – Equipment Type Qualifier

UN/EDIFACT Code List 3035 United Nations Directories for Electronic Data Interchange for

Administration, Commerce and Transport - Party Function Qualifier

UPU Standard M82-3 Universal Postal Union – Attribute Definitions

ANS X12.3 Electronic Data Interchange Data Element Dictionary, Version 004000

ANS HIBC 2 Health Industry Supplier Labeler Standard

IEEE 802.11 IEEE Standard for Wireless LAN Medium Access Control (MAC) and

Physical Layer (PHY) specifications

GS1 General Specifications GS1 General Specifications

GR-485-CORE COMMON LANGUAGE® Equipment Codes (CLEI™ Codes) - Generic

Requirements for Processes and Guidelines

3. Terms and Definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 19762 and the following apply.

3.1 "+" (plus sign)

The "+" is used with specific Data Identifiers defined within this document (e.g. 14K and 3W) to separate different types of data that are encoded within a single field (e.g., a single bar code symbol). The "+" is also referenced as a flag character used by the HIBCC. The "+" may also be used to concatenate multiple data fields using Data Identifiers.

3.2 actual weight

The weight as measured. Also see "Theoretical Weight".

3.3 allocated

Set aside for a specific purpose, such as a set of Data Identifiers allocated for a specific Category.

3.4 alphanumeric code

A code containing both numbers (0-9) and alphabetic characters (A-Z).

3.5 Application Identifier

A GS1 specified character (or string of characters) that defines the general category or intended use of the data that follows.

3.6 assigned

Designated for a specific purpose, such as a given Data Identifier assigned for a specific purpose (e.g., "Container Type" has been assigned the Data Identifier "B".)

3.7 authorized retail industry format

A coding structure assigned by the GS1.

3.8 bill of lading

An itemized list of goods contained in a shipment.

3.9 budget responsibility

Accountability for the planning and reporting of resource expenditures.

3.10 carrier

In a transaction, the party that provides transportation services (e.g., air, boat, rail, truck, etc.)

3.11 category

A class or division in a scheme of classification (e.g., the Category for dating formats is Category 4: Date.)

3.12 cell

A discrete system that performs a predetermined series of operations in the manufacture or assembly of an item.

3.13 character

A letter, digit or special character (e.g., -, +, /, \$) that is used to represent data.

3.14 closed system

A system in which a single authority has control over all elements (e.g., data content, bar code printing, bar code scanners). Opposite of "Open System."

3.15 code

A structured set of characters used to represent an entity, event, person, or organization. For example: 01, 02,...,12 may be used to represent the months January, February,..., December.

3.16 common carrier

A transportation business that offers service to the general public. Also see "Carrier."

3.17 concatenate

The combination of specific pieces of data into a single field. In this document variable length data is separated by a plus "+" symbol (e.g. 3W and 14K). Application standards may define additional uses for a concatenation character.

3.18 container

Something that encloses or can enclose one or more items (e.g., box, crate, can, jar, etc.)

3.19 container security seal

A pre-numbered device designed to secure a container to preclude its being opened without detection (e.g., doors of a truck trailer).

3.20 customer

In a transaction, the party that receives, buys, or consumes an item or service.

3.21 Data Identifier (DI)

A specified character (or string of characters) that defines the general category or intended use of the data that follows. (Note: ASC MH10 Data Identifiers have a format of one alphabetic character alone, or one alphabetic character prefixed by one, two or three numeric characters.)

3.22 digit

Any of the numeric characters 0 (zero) through 9 (nine), inclusive.

3.23 DUNS Number

A nine-digit site-specific trading partner identification code assigned by Dun & Bradstreet

3.24 e.g.

(L. exempli gratia) for example.

3.25 electronic data interchange (EDI)

The electronic exchange of structured information between locations over a telecommunications network. Usually refers to business transactions transmitted from one computer application to another computer application.

3.26 employee

One whose labor or services are engaged by another, either for pay or on a volunteer basis.

3.27 entity

In this document, any person, place or thing that can be distinctly identified from other identical or like persons, places, or things. A subset of "Item".

3.28 exclusive assignment

A Data Identifier whose prior use by a single specific agency, under a previously existing standard, is recognized by ANSI MH10.8.2 and whose use is defined within these Guidelines as the sole province of that agency.

3.29 first level...fifth level

Used to provide additional or different levels of information about a class of items or entities within a category (such as "L," "P," or "T") about the same entity. See Annex C.4.2, C.5, and C.8, respectively, for examples.

3.30 fixed asset

A durable or non-consumable item owned by a company or agency.

3.31 flag character

A character that is used to signify that the data, which follows, conforms to a specific industry standard. Note that these standards do not conform to the overall ANSI MH10.8.2 DAI Standard. See Category 0.

3.32 i.e.

(L. id est) that is (to say).

3.33 item

A member of a class of entities or services that may be grouped together because of certain likeness or common traits (e.g., a part or a service). Also see "Entity".

3.34 item code

A code identifying an item.

3.35 license plate

A code assigned to a transport unit by its issuer, in accordance with ISO/IEC 15459-1, *Technical Standard for unique identification of transport units*. Any license plate issuer shall be authorized by an issuing agency in accordance with the rules set up by that agency and ISO/IEC 15459-2, *Procedural Standard for unique identification of transport units*. Issuing agencies are authorized and registered by the Registration Authority.

A license plate number:

- a) shall start with a string of characters, the issuing agency code (IAC), assigned to the issuing agency by the Registration Authority;
- b) shall conform to a format specified by the issuing agency;
- shall be unique in the sense that no issuer re-issues a number until a sufficient period of time has
 passed so that the first number has ceased to be of significance to any user responsible to the
 Issuing Agency;
- d) shall contain only numeric and upper case alphabetic characters drawn from ISO 646 (not including lower case characters or punctuation marks);
- e) shall not contain more than 35 characters;

3.36 manufacturer

Actual producer/fabricator of an entity not necessarily the supplier in a transaction. Manufacturer's ID code is a property of an entity, not of a transaction. See "Supplier" for transaction.

3.37 mutually defined code

A code that's meaning has been agreed upon by all appropriate parties to the transaction.

3.38 n/e

No equivalent Data Identifier for Application Identifier or no equivalent Application Identifier for Data Identifier.

3.39 number

A set of characters that refer to a code structure, not restricted to numeric digits. In this document the term "number" is used synonymously with the term "code". *Also see "numeric code"*.

3.40 numeric code

A code that contains only the digits 0 (zero) through 9 (nine).

3.41 open system

A system that conforms to established standards and therefore can be readily connected to other systems that comply with the same standard. Opposite of "Closed System".

3.42 operation

A process or action that is part of a series in some work. The process whereby a work piece is changed from one state to some other state.

3.43 operation code

A code used to identify the type of work performed.

3.44 operation sequence number

A number that defines the order of a particular operation in a series of operations, generally in a manufacturing or assembly process.

3.45 order

A request or commission to make or provide an item or service (e.g., purchase order, shop order, customer order, work order).

3.46 package ID

A code that provides the ability to differentiate one package from any other package (e.g., carton or label serial number). Also see "Serial Number" and "License Plate"

3.47 packaging

The container, wrapping, etc. (generally considered to be disposable), in which a commodity is packed for sale or transport. That which provides protection and containment of items plus ease of handling by manual or mechanical means.

3.48 PRO number (PRO #)

The unique number assigned by a motor freight carrier and placed on a freight bill for internal billing purposes. The PRO (PROgressive) number is usually the freight bill (invoice) number. May also be affixed to a container (or containers) in a shipment for tracking purposes.

3.49 reserved

A category or Data Identifier that is being held for future use by the committee controlling this document.

3.50 returnable container

A container that, after having been used to enclose or transport items, is returned to the supplier or owner.

3.51 returnable packaging item

Materials, owned by the shipper, that are placed adjacent to or beneath stacked goods to protect and secure them, such as thermo-formed trays and posts, shipped to a customer with full expectation that such devices will be returned to the supplier, as assets of value in addition to the actual container

NOTE See Annex L.

3.52 route code

As employed in DI "6L" - Data element #1 of the TDCC/ANSI Trade Elements Data Dictionary. Route Code may have up to 13 characters.

3.53 serial number

A unique code assigned to an item that provides for the differentiation of that item from any other like item. Within these guidelines *serial number* takes on two meanings. The first meaning is a code assigned to an individual entity for the life of the product such as a computer serial number. The second meaning is a code assigned to a package, usually contained on the package label, which uniquely identifies that package from any other package.

3.54 status code

A code that represents a condition or situation.

Data Identifier and Application Identifier Standard

3.55 supplier

In a transaction, the party that produces, provides, or furnishes an item or service, other than transportation services. Also see "Carrier" and "Manufacturer".

3.56 theoretical weight

Weight as calculated. Also see "Actual Weight".

3.57 tool ID code

A code that uniquely identifies a particular implement required by a person or machine to perform a task.

3.58 traceability number

A number assigned by a controlling authority to provide unique identification to an entity or group of entities for subsequent tracking and/or identification.

3.59 transaction

An exchange conducted, performed or carried out between two (or more) parties that accomplishes a particular action or result.

3.60 VMRS

Vehicle Maintenance Reporting Standard is an established standard used to identify and track vehicle repair parts, primarily in the transportation industry, having cross-industry (and international) application for any company that maintains a fleet of vehicles.

3.61 waybill

A document prepared by the carrier of a shipment of goods that contains details of the shipment, route, and charges.

3.62 work order number

An identifying number associated with the process, or authorization of, the manufacture or assembly of an item.

SECTION I DATA IDENTIFIERS (DIs)

7

DEFINED CATEGORIES

Editor's Note: The usage of the term "number" below is not intended to be restricted to numeric characters only, but to generically refer to a code structure which may contain numeric and/or alphabetic data. The following Data Identifiers are assigned to the usages described. The usage of any alphabetic, numeric, or special character in a leading position (as a "Data Identifier or Application Identifier") not defined herein is reserved for future assignment by the body controlling these guidelines. Unless otherwise specified leading zeroes (0's) are non-significant and not to be employed (e.g., 0A, 00A, 000A, 01A, 011A). References to other ANSI Standards are to the most current version of that standard.

CATEGORY 0: Special Characters Not Assigned or Controlled by ANSI/MH10.8 Note1 & 2

The usage of any alphabetic, numeric, or special character in a leading position (as a "Data Identifier or Application Identifier") not defined herein is reserved for future

assignment by the body controlling these guidelines.

All Non-Alphanumeric Characters

Assigned: + Health Industry Business Communications Council (HIBCC)

- Reserved

& American Association of Blood Banks (AABB)
 International Society for Blood Transfusion (ISBT)

FNC1 Appears in the first position following the symbology start character of

a Code 128, Code 49, or Code 16K Symbol to signify a GS1-controlled

symbol

[)>Rs Left square bracket, right parenthesis, greater than sign, record

separator character. Data structure compliant to ISO/IEC 15434, Information technology — Automatic Identification and Data Capture

Techniques — Syntax for High Capacity ADC Media

Hyphen – Minus. Pharmaceutical Central Number (PZN), controlled

by IFA-ABDATA, Germany

Exclamation mark. Eurocode-IBLS

CATEGORY 1: Reserved
Allocation: A - 999A

Assigned: A - 999A Reserved

!

V10a 8

-

¹ See Annex K

² This is not an exhaustive list. It is not advisable to assign special characters in a "closed" system unless an exhaustive search has been accomplished that ensures that the special characters in question will never be confronted on items supplied from outside the closed system.

CATEGORY 2: Allocation:	Container Information B - 999B		
Assigned:	В	Container Type (internally assigned or mutually defined)	
7 toolgou.	1B	Returnable container identification code assigned by the container	
		owner or the appropriate regulatory agency (e.g., a metal tub, basket,	
		reel, unit load device (ULD), trailer, tank, or intermodal container)	
		(excludes gas cylinders See "2B")	
	2B	Gas Cylinder Container Identification Code assigned by the	
	20	manufacturer in conformance with U.S. Department of Transportation	
		(D.O.T.) standards	
	3B	Motor Freight Transport Equipment Identification Code assigned by	
	05	the manufacturer in conformance with International Organization for	
		Standardization (ISO) standards	
Field Length –	4B	Standard Carrier Alpha Code (SCAC) (an4 - dash "-" filled left) and	
an4+an10		carrier assigned trailer number	
Field Length -	5B	Receptacle Asset Number – Consisting of two joined parts:	
an35		 Identification of an organization in accordance with ISO/IEC 	
		15459 and a unique entity identification assigned in accordance	
		with rules established by the issuing agency	
		 A unique serial number assigned by the entity, ending with a 3- 	
		character container type code taken from EDIFACT Code List	
		8053 or UPU standard M82-3. (If the container type code listed is	
		less than three characters in length, the field will be dash "-" filled	
	•	left to the length of three characters)	
Cialal I amada	6B	Reserved	
Field Length –	7B	Identification of a returnable container owner assigned in cooperation	
an2+an11		with BIC, followed by a unique container identification assigned by the container owner, e.g., 7B OC EI CSN CD, where the OC is the owner	
		code assigned in cooperation with BIC, the CSN is unique container	
		identification assigned by the equipment owner, and CD is a modulus	
		11 check digit calculated in accordance with Annex A, ISO 6346.	
Field Length –	8B	Identification of a returnable container owner assigned in cooperation	
an2+an3	V -	with BIC	
	9B	Container Type as defined in ISO 6346	
Field Length –	10B	Container Ownership Code. Actual four-character abbreviation	
an3+an4		marked on the container by the owner. For DOD owned containers	
		see Defense Transportation Regulation App EE-6	
	11B	Van Number (complete number minus check digit)	
	12B	Check digit of Van Number identified in 11B	
	13B	Container Number Code (last 5 digits of number not counting check	
	44D 04D	digit)	
Field Length	14B – 24B	Reserved Identification of a party to a transaction as identified in 18V followed	
Field Length – an3+an35	25B	Identification of a party to a transaction as identified in 18V, followed by the supplier assigned serial number to a returnable transport item	
สมง⊤สมงง		(RTI)	
	26B - 999B	(IVII)	
	_05 0005		

CATEGORY 3:	Field Continuat	ion
Allocation:	C - 999C	
Assigned:	С	Continuation of an Item Code (Category 16) assigned by Customer that is too long for a required field size
	1C	Continuation of Traceability Code (Category 20) assigned by Supplier
	2C	Continuation of Serial Number (Category 19) assigned by Supplier
	3C	Continuation of Free Text (Category 26) mutually defined between
		Supplier/Carrier/Customer
	4C	Continuation of Transaction Reference (Category 11) mutually defined between Supplier/Carrier/Customer
	5C	Continuation of Item Code (Category 16) Assigned by Supplier
	6C	Reserved – Prior Assignment (2009) – To be re-released upon
	00	publication of AIM IUIDC-1, currently on hold.
	7C - 999C	Reserved
CATEGORY 4:	Date	
Allocation:	D - 999D	
Assigned:	D - 333B	Format YYMMDD Note 3
Field Length - n6	D	Format i Tivilvioo **** *
Field Length - n6	1D	Format DDMMYY Note 2
Field Length - n6	2D	Format MMDDYY Note 2
•		
Field Length - n4	3D	Format YDDD (Julian) Note 2
Field Length - n5	4D	Format YYDDD (Julian) Note 2
Field Length -	5D	ISO format YYMMDD immediately followed by an ANSI X12.3 Data
n6+an3		Element Number 374 Qualifier providing a code specifying type of date
		(e.g., ship date, manufacture date)
Field Length -	6D	ISO format YYYYMMDD immediately followed by an ANSI X12.3 Data
n8+an3		Element Number 374 Qualifier providing a code specifying type of date
		(e.g., ship date, manufacture date)
Field Length - n4	7D	Format MMYY Note 2
	8D	Reserved
	9D	Date (structure and significance mutually defined)
Field Length - n4	10D	Format YYWW Note 2
Field Length - n6	11D	Format YYYYWW Note 2
Field Length - n8	12D	Format YYYYMMDD Note 2
Field Length - n8	13D	Oldest and Newest Manufacturing Date in the format YYWWYYWW
Field Length - n8	14D	Expiration Date (YYYYMMDD)
Field Length - n8	15D	Expiration Date (DDMMYYYY)
Field Length - n8	16D	Production Date (YYYYMMDD)
Field Length - n8	17D	Production Date (DDMMYYYY)
J	18D – 19D	Reserved
	20D	Inspection Date (DDMMMYYYY)
	21D	Required Delivery Date (DDD Julian) or DOD MILSTAMP Code
	22D	Record Date Time Stamp (YYYYMMDDTTTT) where T equals hour
		and minutes

³ Mutually Defined Significance

Data Identifier and Application Identifier Standard

23D Date, represented in modified UTC compliant form:

yyyy[mm[dd[hh[mm[ss[fff]]]]][poooo] where square brackets indicate optionality and yyyy is the year, mmdd the month and day, hhmmss the time of day in hours minutes and seconds, fff the fractions of sections and poooo the offset from UTC expressed in hours and minutes, the offset being positive if p is a point (.), negative if P is a minus sign (-).

EXAMPLE:

2005 (UTC) calendar year 2005 200505 (UTC) calendar month May 2005

20050518 (UTC) 18 May 2005

200505181247 12:47 UTC on 18 May 2005

200505181247.0100 12:47 local time, being 11:47 UTC, on

18 May 2005

20050518124723099 99 milliseconds after UTC 12:47:23 on 18

May 2005

24D Qualified date, comprising the concatenation of:

an ISO/IEC 15459 issuing agency code;

a date qualifier conforming to the specifications of that issuing

agency;

 a date whose format and interpretation comply with the specifications of the issuing agency for that date qualifier

25D - 999D Reserved

CATEGORY 5: Environmental Factors

Allocation: E - 999E

Field Length – a.2 **E** Restricted Substances Classification – "Environmental Classification

Code" including Lead-Free (Pb-Free) finish categories defined in JESD97 (IPC JEDEC J-STD-609), and future industry or governmental

agency assigned codes related to environmental regulatory

compliance and hazardous material content

1E Air pressure – (altitude) expressed in Pascal's as the standard

international measure

2E – 9E Reserved

10E Cumulative Time Temperature index – expressed as the number of

measurements or counts

11E Time Temperature Index – Next Higher Assembly – expressed as the

number of measurements or counts

Assigned: **12E – 999E** Reserved

CATEGORY 6: Looping

Allocation: F - 999F

Assigned: **F** Looping Header as defined as Section VI of this document

1F My "parent" is . . . (for use with returnable packaging)
 2F My "children" are . . . (for use with returnable packaging)
 3F I have _____ children . . . (for with for returnable packaging)

4F - 999F Reserved

CATEGORY 7: Reserved

Allocation: **G - 999G**

Assigned: **G - 999G** Reserved

Data Identifier and Application Identifier Standard

CATEGORY 8: Allocation:	Human Resoure H - 999H	ces
		Decembed
Assigned:	H	Reserved
Field LengthO	1H	Employee Identification Code assigned by employer
Field Length - n9	2H	U.S. Social Security Number
	3H	ID Number for non-employee (internally assigned or mutually defined)
		(e.g., contract workers, vendors, service, and delivery personnel)
	4H	National Social Security Number
	5H	Last Name
	6H – 9H	Reserved
	10H	Personal Identification Code (first initial, Last initial, last four of SSN)
	11H	First name and middle initial
Field Length – an2	12H	Military Grade (E1-E9, W1-W5, and O1-O10)
	13H – 999H	Reserved
CATEGORY 9:	Reserved	
Allocation:	I - 999I	
Assigned:	I - 9991	Exclusive Assignment - Vehicle Identification Number (VIN) as defined
Assigned.	•	in the U.S. under 49 CFR, §§ 565 and internationally by ISO 3779.
		(These are completely compatible data structures)
	11	Reserved
	2l	Abbreviated VIN Code
	31	Reserved – Prior assignment
	41 - 9991	Reserved - Not recommended for use due to similarity of "1" to "I"
	TI - 3331	Neserved - Not recommended for use due to similarity of 1 to 1
CATEGORY 10:	License Plate	
CATEGORY 10: Allocation:	License Plate J - 999J	
Allocation: Assigned:	J - 999J J	Unique license plate number ^{Note 4}
Allocation: Assigned: Field Length – an35	J - 999J	
Allocation: Assigned:	J - 999J	Unique license plate number* assigned to a transport unit which is the
Allocation: Assigned: Field Length – an35 Field Length – an35	1J J - 999J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit
Allocation: Assigned: Field Length – an35	1J J - 999J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which
Allocation: Assigned: Field Length – an35 Field Length – an35 Field Length – an35	J - 999J J 1J 2J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages
Allocation: Assigned: Field Length – an35 Field Length – an35	J - 999J J 1J 2J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the
Allocation: Assigned: Field Length – an35 Field Length – an35 Field Length – an35	J - 999J J 1J 2J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI
Allocation: Assigned: Field Length – an35 Field Length – an35 Field Length – an35 Field Length – an35	J - 999J J 1J 2J 3J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit
Allocation: Assigned: Field Length – an35 Field Length – an35 Field Length – an35	J - 999J J 1J 2J 3J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which
Allocation: Assigned: Field Length – an35 Field Length – an35 Field Length – an35 Field Length – an35	J - 999J J 1J 2J 3J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data
Allocation: Assigned: Field Length – an35 Field Length – an35 Field Length – an35 Field Length – an35	J - 999J J 1J 2J 3J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit
Allocation: Assigned: Field Length – an35 Field Length – an35 Field Length – an35 Field Length – an35	J - 999J J 1J 2J 3J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit containing unlike items on a single customer transaction and may or
Allocation: Assigned: Field Length – an35	J - 999J J 1J 2J 3J 4J 5J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit containing unlike items on a single customer transaction and may or may not have associated EDI data.
Allocation: Assigned: Field Length – an35 Field Length – an35 Field Length – an35 Field Length – an35	J - 999J J 1J 2J 3J 4J 5J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit containing unlike items on a single customer transaction and may or may not have associated EDI data. Unique license plat number* assigned to a master transport unit
Allocation: Assigned: Field Length – an35	J - 999J J 1J 2J 3J 4J 5J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit containing unlike items on a single customer transaction and may or may not have associated EDI data. Unique license plat number* assigned to a master transport unit containing like items on a single customer transaction and may or may
Allocation: Assigned: Field Length – an35	J - 999J J 1J 2J 3J 4J 5J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit containing unlike items on a single customer transaction and may or may not have associated EDI data. Unique license plat number* assigned to a master transport unit containing like items on a single customer transaction and may or may not have associated EDI data.
Allocation: Assigned: Field Length – an35	J - 999J J 1J 2J 3J 4J 5J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit containing unlike items on a single customer transaction and may or may not have associated EDI data. Unique license plat number* assigned to a master transport unit containing like items on a single customer transaction and may or may not have associated EDI data. Vehicle Registration License Plate Number (not unique without
Allocation: Assigned: Field Length – an35	J - 999J J 1J 2J 3J 4J 5J	Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which contains multiple packages Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data associated with the unit Unique license plate number* assigned to a transport unit which contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit containing unlike items on a single customer transaction and may or may not have associated EDI data. Unique license plat number* assigned to a master transport unit containing like items on a single customer transaction and may or may not have associated EDI data.

⁴ For a license plate number to be unique world wide requires: 1) A unique number assigned by the trading partner, 2) A unique code assigned to the trading partner by an organization, and 3) A unique code providing global identification of the assigning organization. ISO/IEC 15459-1:1999 describes the format and usage of these Data Identifiers.

⁵ The format of "7J" is such that while a Vehicle Registration License Plate Number may, in practice, be unique within a governmental subdivision, it may not be unique worldwide without having met the requirements of items 2 and 3 of Note 3, above.

CATEGORY 11:	Transaction Reference Used In Trading Relationships		
Allocation:	K - 999K		
Assigned:	K	Order number assigned by Customer to identify a Purchasing	
		Transaction (e.g., purchase order number)	
	1K	Order number assigned by Supplier to identify a Purchasing	
		Transaction	
	2K	Bill of Lading/Waybill/Shipment Identification Code assigned by	
		Supplier/Shipper	
	3K	Bill of Lading/Waybill/Shipment Identification Code assigned by	
		Carrier	
	4K	Line number of the order assigned by Customer to identify a	
		Purchasing Transaction (See Annex C.9)	
	5K	Reference number assigned by the Customer to identify a Shipment	
		Authorization (Release) against an established Purchase Order	
	6K	PRO# Assigned by Carrier	
	7K	Carrier Mode in Free Text format mutually defined between	
	710	Customer and Supplier (e.g., Air, Truck, Boat, Rail)	
	8K	Contract Number	
	9K	Generic Transaction Reference Code (internally assigned or	
	3N	· · · · · · · · · · · · · · · · · · ·	
	401/	mutually defined)	
	10K	Invoice Number	
Field Levelle and I	11K	Packing List Number	
Field Length - an4 +	12K	SCAC (Standard Carrier Alpha Code) (an4 - dash "-" filled left) and	
an 25	4016	carrier assigned PROgressive number	
	13K	Reserved	
	14K	Combined Order Number and Line Number in the format	
		nnnn+nnn where a plus symbol (+) is used as a delimiter	
		between the Order Number and Line Number	
	15K	KANBAN Number	
	16K	DELINS Number: code assigned to identify a document which	
		contains delivery information	
	17K	Check Number	
	18K	Structured Reference (See Annex C.10)	
	19K	Foreign Military Sales Case Number	
	20K	License identifier, being a globally unique identifier for a license or	
		contract under which items are generated, submitted for processing	
		and/or paid for, that is constructed by concatenating:	
		 an ISO/IEC 15459 issuing agency code; 	
		 a license or contract number which accords with specifications 	
		of the issuing agency concerned;	
		and that:	
		 comprises only upper case alphabetic and/or numeric 	
		characters;	

compliant identifier) within the domain of the issuing agency⁶; cannot be derived from any other ISO/IEC 15459 compliant

is unique (that is, is distinct from any other ISO/IEC 15459

identifier, issued under the same issuing agency, by the simple addition of characters to, or their removal from, its end⁶.

⁶ 20K license identifiers, 26S equipment identifiers and, subject to certain conditions, 18V party identifiers can be used as the root component of 26T batch identifiers and of ISO/IEC 15459 transport unit identifiers. To ensure uniqueness of the latter, it is essential that such identifiers differ not only from all other identifiers of the same class, but also from all other identifiers of other classes. That is, the specifications of the issuing agency concerned are required to ensure that a 20K license identifier is distinct both from other 20K license identifiers and from 26S equipment identifiers, 18V party identifiers, license plates, etc. Since component-based transport unit identifiers are constructed by simple concatenation, it is also required that one root component cannot be derived from another by adding characters to it.

21K

	Guotomor data, boing data that:		
_	 from a customer perspective, is related to or associated with an 		
	item or transaction, or to a batch or related items or		
	transactions, and		

Customer data, being data that:

comprises up to 35 printable characters and/or spaces, other than plus (+), drawn from the character set defined in ISO/IEC 646.

22K "22K" Transaction authentication information, being a value, constructed by concatenating:

- an ISO/IEC 15459 issuing agency code;
- a value which accords with specifications of the issuing agency concerned.

that allows verification of the authenticity of the transaction concerned and, in particular, that the transaction was initiated by the party, claimed within the transaction to have been its initiator, by:

- the recipient of a transaction, and/or
- one or more of the parties involved in its handling or processing. and/or
- a trusted third party.

23K - 24K Reserved

Global unique identification of groupings of transport units assigned 25K

by the carrier, defined as:

Identification of a Party to a Transaction as identified in 18V, followed by the Bill of Lading or Waybill or Shipment Identification Code

assigned by that party.

26K Global unique identification of groupings of transport units assigned

by the shipper, defined as:

Identification of a Party to a Transaction as identified in 18V, followed by the Bill of Lading or Waybill or Shipment Identification Code

assigned by that party.

27K - 999K Reserved

Allocation:	L - 999L
Allocation.	L - ジジジL

Assigned: L Storage Location

1L Location

2L "Ship To:" Location code defined by an industry standard or mutually

defined

"Ship From:" Location code defined by an industry standard or 3L

mutually defined

Country of Origin, two-character ISO 3166 country code. With 4L

agreement of trading partners and when the Country of Origin is

mixed, Country Code "AA" shall be used.

"Ship For:" Location code defined by an industry standard or 5L

mutually defined

Route Code assigned by the supplier to designate a specific 6L

transportation path

6-character Department of Defense Activity Code (DoDAAC) Field Length - an6 7L

Port of Embarkation – Mutually defined 8L 9L Port of Debarkation - Mutually defined

10L - 19L Reserved

The following DIs can be used to provide for Location identification, which is different than or in addition to Location Reference provided by "L".

> 20L First Level (internally assigned)

Data Identifier and Application Identifier Standard

		Data raditation and Application raditation of an area
	21L	Second Level (internally assigned)
	22L	Third Level (internally assigned
	23L	Fourth Level (internally assigned)
	24L	Fifth Level (internally assigned)
Field Length – an35	25L	Identification of a party to a transaction as identified in 18V, followed
		by an internal physical location of and assigned by the party
		identified in 18V, e.g., 25L IAC CIN LOC, where the IAC is the
		issuing agency code assigned by the ISO 15459-2 Registration
		Authority, the CIN is the company identification code assigned by the
		IAC, and the LOC is the physical internal location assigned by the
		CIN.
	26L	"26L" Location code, being a code identifying a location or
	202	geographic area, or an associated group of such locations or areas,
		that has relevance to a related transaction and that complies with
		one or the structures defined in (a) to (f) below:
		a) two upper case alphabetic character corresponding to the ISO
		3166-1 two alpha country code of the country in which, or
		consisting of which, the location(s) or area(s) are situated;
		b) three upper case alphabetic characters corresponding to the
		IATA code of the airport or city in, close to, or consisting of which
		the location(s) or area(s) are situated;
		c) four or more characters of which the first three correspond to an
		ISO 3166-1 country code followed by a dash (-), with the balance
		being a postcode in the country concerned;
		d) four or more characters of which the first three correspond to an
		ISO 3166-1 country code followed by a dot (.), with the balance
		being an ISO 3166-2 country subdivision code in the country
		concerned;
		e) five upper case alphabetic characters corresponding to the
		UN/LOCODE of the area in, close to, or consisting of which, the
		location(s) or area(s) are situated;
		f) the concatenation, being not less than seven or more than 35
		characters in length, of:
		— an ISO/IEC 15459 issuing agency code;
		 all ISO/IEC 13439 issuing agency code, a location code, consisting of characters drawn form the set
		{A-Z; 0-9} which accords with specifications of the issuing
		agency concerned.
	27L - 50L	
The following two Data		Reserved e used for shipments within the jurisdiction of a single postal authority.
The following two Bata	51L	"Ship From:" - Location code defined by a postal authority (e.g., 5-
	0.2	digit and 9-digit ZIP codes identifying U.S. locations or 6-character
		postal codes identifying Canadian locations)
	52L	"Ship To:" - Location code defined by a postal authority (e.g., 5-digit
	V	and 9-digit ZIP codes identifying U.S. locations or 6-character postal
		codes identifying Canadian locations)
	53L	Reserved
	002	1,0001,100
The following two Data	Identifiers are to be	e used for shipments between locations governed by different postal
authorities		
	54L	"Ship From:" - Location code defined by a postal authority in the
		format: postal codes (e.g., 5-digit ZIP codes identifying U.S.
		locations or 6- or 7-character postal codes identifying United
		Kingdom locations) followed by two character ISO 3166 country code
		(e.g., US or GB)
	55L	"Ship To:" - Location code defined by a postal authority in the format:
		postal codes (e.g., 5-digit ZIP codes identifying U.S. locations or 6-

or 7-character postal codes identifying United Kingdom locations) followed by two character ISO 3166 country code (e.g., US or GB)

56L - 999L Reserved

CATEGORY 13: Reserved

Allocation: M - 999M

Assigned: M Reserved
1M - 9M Reserved

10M Army form 2410 data. Format is data value preceded by the block

number of the form 2410. Field lengths and acceptable characters can be found at http://www.apd/army.mil/pdffiles/p738 751.pdf

11M Army form 2408 data. Format is data value preceded by the block

number of the form 2408. Field lengths and acceptable characters can be found at http://www.apd/army.mil/pdffiles/p738 751.pdf

Army form 2407 data. Format is data value preceded by the block

number of the form 2407. Field lengths and acceptable characters can be found at http://www.apd/army.mil/pdffiles/p738_751.pdf

Air Force Form 95 data. Format is data value preceded by the block

number of the form 95. Field lengths and acceptable characters can

be found at http://www.abqbetty.com/Logistics?00-20-5.pdf

Navy Form 4790 data. Format is data value preceded by the block

number of the form 2410. Field lengths and acceptable characters

can be found at http://tpub.com/content/aviation/12324/

15M - 999M Reserved

CATEGORY 14: Industry Assigned Codes

12M

Allocation: N - 999N

Assigned: N National/NATO Stock Number (NSN)

Field Length – an13..15

1N Product Characteristic Data defined by the Chemical Industry Data

Exchange (CIDX)

2N Reserved

3N Coding Structure in Accordance with Format Defined by Electronic

Industries Association Japan (EIAJ)

4N Coding Structure and Formats in Accordance with GS1 Application

Identifiers (Al plus data) (GS1)

5N Coding Structure and Formats in Accordance with AIAG

Recommendations. The full Data Identifier is in the form 5Nxx where

the "xx" is found in the full code list that can be found at

 $http://www.autoid.org/ANSI_MH10_SC8/5N_DI_Table/5N_DI_Table.$

htm

6N U.S. DOD Requisition and Issue Procedure Codes. The format is

the MILSTRIP code the appropriate followed by the data value associated with that code. (The full list of codes is available at http://www.dla.mil/j6/dlmso/eLibrary/Manuals/MILSTRIP/Reissue200

4/MILSTRIPfileformats.asp in Appendix 2

7N U.S. Defense Transportation Regulation codes. The format is the

DTR code followed by the appropriate data value associated with

that code. (The full list of codes is available at

http://www.transcom.mil/j5/pt/dtr_part_ii.html in appendices Y

through YY)

8N Production animal identification codes. The format is the production

animal code followed by the appropriate data value associated with

that code. (The full list of codes is maintained at the website

	9N – 999N	http://www.aimglobal.org/) Reserved		
CATEGORY 15:	Reserved			
Allocation: Assigned:	O - 999O O - 999O	Not recommended for use due to similarity of "0" (zero) to "O"		
Assigned.	0 - 9990	Not recommended for use due to similarity of 0 (zero) to 0		
CATEGORY 16: Allocation:	Item Information	n		
Assigned:	Р	Item Identification Code assigned by Customer		
	1P	Item Identification Code assigned by Supplier		
	2P	Code assigned to specify the revision level for an Item (e.g.,		
Field Length	2D	engineering change level, edition, or revision)		
Field Length – n1314	3P	Combined manufacturer identification code/item code under the 12/13-digit GS1 formats, plus supplemental codes, if any		
111314	4P	Item Code portion of GS1 formats		
	5P	Freight Classification Item Number assigned by Carrier for purposes		
	•-	of rating hazardous materials (e.g., Motor Freight, Air, Boat, Rail Classification)		
	6P	Combined supplier identification and item code (internally assigned or mutually defined)		
	7P	Common Language Equipment Identification (CLEI) assigned by the		
		manufacturer to some telecommunications equipment		
Field Length – n14	8P	14-digit GS1 format for GTIN-14 code structure		
	9P	Combined manufacturer identification code (9-digit DUNS number		
		assigned by Dun & Bradstreet) and the item code/part number		
	40D	(assigned by the manufacturer).		
	10P	Hazardous Material Code as defined by ANSI X12.3 in the format Data Element 208 (1-character code qualifier) followed by Data		
		Element 209 (Hazardous Material Code)		
Field Length – an10	11P	10-character CLEI Code for telecommunications equipment		
J	12P	Document Type (e.g., Pick List, Design Drawing, etc.) (internally		
		assigned or mutually defined)		
	13P	VMRS System Code		
	14P	VMRS System and Assembly Code		
	15P	VMRS System, Assembly, & Part Code		
	16P 17P	VMRS System, Assembly, or Part Code (User Modified Combined GS1 supplier identification and item code assigned by the		
	171	supplier		
	18P	Combined VMRS supplier ID and supplier assigned part number		
	19P	Component of an Item (One product contained in multiple packages)		
The following five DIs c		ide for Item identification (Item ID), which is different than or in addition		
to itom is provided by	20P	First Level (Customer Assigned)		
	21P	Second Level (Customer Assigned)		
	22P	Third Level (Customer Assigned)		
	23P	Fourth Level (Customer Assigned		
	24P	Fifth Level (Customer Assigned		
	25P	Identification of a party to a transaction as identified in 18V, followed		
	26D	by the supplier assigned part number.		
	26P 27P – 29P	Part Number of next higher assembly Reserved		
The following five DIs c		ide for Item identification (Item ID), which is different than or in addition		
	to Item ID provided by "1P".			
	30D	First Level (Supplier Assigned)		

First Level (Supplier Assigned) Second Level (Supplier Assigned)

17

30P 31P

Data Identifier and Application Identifier Standard

	32P	Third Level (Supplier Assigned)
	33P	Fourth Level (Supplier Assigned
	34P	Fifth Level (Supplier Assigned
	35P - 39P	Reserved
	40P	A code assigned by a customer to the identification number of the manufacturer's Material Safety Data Sheet (MSDS) document that describes the uses, hazards, and chemical composition of a hazardous material.
	41P - 49P	Reserved
Field Length – an335	50P	Manufacturer-assigned item identifier - Manufacturer-assigned item identifier comprising an item number assigned by the item manufacturer, followed by a plus (+) sign, followed - if required to uniquely identify the item within the manufacturer's product range - by a manufacturer-assigned item version. {Example 50PABC+6 would represent item number ABC, item version 6
	51P	Note: The item number shall always be followed by a plus sign, even if no item version is present. This is required to permit the unambiguous concatenation of manufacturer-assigned item identifier with another data construct using the concatenation character plus (+). For example, the combination of a 50P manufacturer-assigned item identifier with no item version and a serial number (Data identifier S) on an entity might be encoded as 50PDEF++S1234} Globally unique item identifier comprising the Identification of a party to a transaction as identified in 18V, followed by a plus (+) sign, followed by the Manufacturer-assigned item identifier as defined with 50P {Example: 51PJ4LBE0431863103+ABC+ would represent the item with item number ABC and no version number manufactured by the company with Belgian VAT number 0431863103}
	52P - 999P	Reserved

CATEGORY 17: Allocation:	Measurement Q - 999Q		
Allocation.	If decimal points are to be used, they should be included within the data.		
Assigned:	Q	Quantity, Number of Pieces, or Amount (numeric only) (unit of	
		measure and significance mutually defined	
	1Q	Theoretical Length/Weight (numeric only)	
	2Q	Actual Weight (numeric only)	
an2	3Q	Unit of Measure, as defined by the two character ANSI X12.3 Data Element Number 355 Unit of Measurement Code	
	4Q	Gross Amount	
	5Q	Net Amount	
	6Q	Where multiple containers comprise a single product (the contents of each container must be combined with the content of the other containers to constitute a single product) the Data Identifier "6Q" shall be used to link the various containers. The format # of # ("this is the nth piece of x pieces to define the product") Presented in the format "n/x", where the "/" (slash) is used as a delimiter between two	
		values.	
	7Q	Quantity, Amount, or Number of Pieces in the format: Quantity followed by the two character ANSI X12.3 Data Element Number 355 Unit of Measurement Code	
	8Q	Reserved	
	9Q	Piece Weight: weight of a single item	
	10Q	Reserved	
	11Q	Tare Weight: weight of an empty container	
	12Q	Monetary Value established by the Supplier in the format of: the value followed by an ISO 4217 data element code for representing unit of value of currencies and funds (e.g., 12Q2.50USD) (2.50 Monetary Value in USA Dollars) significance mutually defined	
	13Q	# of # ("this is the <i>nth</i> piece of <i>x</i> pieces in this shipment") Presented in the format " <i>n/x</i> ", where the "/" (slash) is used as a delimiter between two values. See Annex C.6.3 for further information	
14Q Beginning Secondary Quantity			
	15Q	Ending Secondary Quantity	
	16Q	Number of pieces in Van	
	17Q	Number of shipments in van	
	18Q	Cube expressed in cubic meters or cubic feet followed by the ANSI	
	100	X12.3 data element number 355 unit of measure code (CR of CF). No implied decimal point.	
	19Q	Width expressed in linear meters or linear feet followed by the ANSI X12.3 data element number 355 unit of measure code (LC or LF). No implied decimal point.	
	20Q	Height expressed in linear meters or linear feet followed by the ANSI X12.3 data element number 355 unit of measure code (LC or LF). No implied decimal point.	
	21Q	Length expressed in linear meters or linear feet followed by the ANSI X12.3 data element number 355 unit of measure code (LC or LF). No implied decimal point.	
	22Q	Net weight of shipment expressed in pounds or kilograms (kilos) followed by the ANSI X12.3 data element number 355 unit of measure (LB or KG). No implied decimal point.	
	23Q	Van length expressed in linear meters or linear feet followed by the ANSI X12.3 data element number 355 unit of measure (LC or LF). No implied decimal point.	
	24Q	Inside cube of a van expressed in cubic meters or cubic feet followed	

	25Q	by the ANSI X12.3 data element number 355 of unit measure code (CR or CF). No implied decimal point. Net explosive weight (a computed value of explosive equivalent expressed in pound of TNT). The measure of NEW is used internationally for explosive safety quantity distance arc
	26Q	computations. No implied decimal point. Packaging Level, specifying the hierarchical level of packaging in accordance with HIBC (Health Industry Bar Code) specifications
	27Q – 999Q	Reserved
CATEGORY 18: Allocation: Assigned: Field Length – an4	Miscellaneous R - 999R R 1R 2R 3R 4R 5R - 999R	Reserved Return Authorization Code (RMA) assigned by the Supplier Return Code assigned by the Customer Reserved U.S. Department of Defense Identification Code (DoDIC) Reserved
CATEGORY 19:	Traceability Nu	mber for an Entity
Allocation:	S - 999S	•
Assigned:	S	Serial number or code assigned by the Supplier to an entity for its lifetime, (e.g., computer serial number, traceability number, contract tool identification)
	1S	Additional code assigned by the Supplier to an entity for its lifetime (e.g., traceability number, computer serial number)
Field Length – an230	2S	Advance Shipment Notification (ASN) Shipment ID (SID) corresponds to ANSI ASC X12 Data Element 396
unz00	3S	Unique Package Identification assigned by Supplier (lowest level of packaging which has a package ID code; shall contain like items)
	48	Package Identification assigned by Supplier to master packaging containing like items on a single customer order (See Annex C.7)
	5S	Package Identification assigned by Supplier to master packaging containing unlike items on a single customer order (See Annex C.7)
	6S	Package Identification assigned by Supplier to master packaging containing like items over multiple customer orders (See Annex C.7)
	78	Package Identification assigned by Supplier to master packaging containing unlike items over multiple customer orders (See Annex C.7)
Field Length – n18	8S	Supplier ID/Unique Container ID presented in the data format specified by the GS1 SSCC-18
	9S	Package Identification, Generic (mutually defined)
	10S	Machine, cell, or tool ID code
	11S	Fixed asset ID code
	128	Document Number (internally assigned or mutually defined)
	13S	Container Security Seal
	14S	4th Class Non-identical parcel post manifesting
	158	Serial Number Assigned by the Vendor Entity, that can only be used in conjunction with "13V"
	16S	Version Number, e.g., Software Version
	17S	Combined 6-digit GS1 supplier identification and unique package identification assigned by the supplier
Field Length – an5 + an20 ⁷	18S	CAGE Code & Serial Number unique within CAGE

 $^{^{7}}$ For the purposes of DI 18S, the characters dash "-" and slash " $^{\prime\prime}$ " are part of the allowable character set.

	198	Combined Dun & Bradstreet company identification of the supplier
		followed by a unique package identification assigned by the supplier,
		in the format nnn+nnn where a plus symbol (+) is used as a
		delimiter between the DUNS Number and unique package
		identification
	20S	Traceability code for an entity assigned by the customer
	21S	Combined U.S. D.O.T. Tire Manufacturer Plant Code and unique tire
		identification assigned by the supplier
	22S	Electronic Serial Number for Cellular Mobile Telephones
Field Length – an12	238	Media Access Control (MAC) Address conforming with IEEE 802.11
	24S	Reserved
	25S	Identification of a party to a transaction as identified in 18V, followed
	200	by the supplier assigned serial number.
	26S	Equipment identifier, being a globally unique identifier for a device,
	200	an item of equipment or instance of a computer application used in
		the production, transport, processing or other handling of items, that
		is constructed by concatenating:
		an ISO/IEC 15459 issuing agency code;
		an equipment number which accords with specifications of the
		issuing agency concerned;
		and that:
		 comprises only upper case alphabetic and/or numeric characters;
		 is unique (that is, is distinct from any other ISO/IEC 15459
		compliant identifier) within the domain of the issuing agency ⁶ ;
		 cannot be from any other ISO/IEC 15459 compliant identifier,
		issued under the same issuing agency, by the simple addition of
		characters to, or their removal from, it end ⁶ .
	27S	Item number within batch, being a string of numeric digits:
		 that uniquely distinguishes an item, within an identifiable batch
		of related items, from all other items in the same batch;
		 whose length is the same for all items within the batch
		concerned.
	28S	Batch-and-item number, being the concatenation of a data identifier
		27T batch number and the data identifier 27S item number of an item
		belonging to the batch concerned.
	29S	Reserved
	30S	Additional traceability code for an entity assigned by the supplier in
		addition to or different from the traceability code(s) provided by "S" or
		"1S"
	31S	Beginning Serial Number for serial numbers in sequence
	32S	Ending Serial Number for serial numbers in sequence
	33S	Serial number of Next higher assembly
	34S	Serial number or Part number of End Item
	35S	Bumper Number (Used in Unit DOD Move)
	36S	Pallet Identifier (Used for loaded 463L air pallets)
	37S - 49S	Reserved

The following five DIs can be used to provide for identification of entities within a single unit that is different than or in addition to identification provided by "S".

Field Length – an20	50S	First Level (Supplier Assigned)
Field Length – an20	51S	Second Level (Supplier Assigned)
Field Length – an20	52S	Third Level (Supplier Assigned)
Field Length – an20	53S	Fourth Level (Supplier Assigned
Field Length – an20	54S	Fifth Level (Supplier Assigned
_	55S - 95S	Reserved

Field Length – b96	96S	96-bit EPC data structure (EPCglobal)
Field Length and OF	070	Francistad april propher appiared by the

Encrypted serial number assigned by the Supplier to an entity, which Field Length – an4..25 **97S**

can be authenticated by an independent trusted third party. The encrypted serial number does not describe any parameters of the

entity without decryption by an independent third party.

98S - 999S Reserved

CATEGORY 20: Traceability Number for Groups of Entities

> T - 999T Allocation:

Т Traceability Number assigned by the Customer to identify/trace a Assigned:

unique group of entities (e.g., lot, batch, heat)

1T Traceability Number assigned by the Supplier to identify/trace a

unique group of entities (e.g., lot, batch, heat)

2T Reserved

Exclusive Assignment (U.S. EPA vehicle identification for emissions **3T**

testing)

4T - 19T Reserved

The following five DIs can be used to provide for identification of a group of entities, which is different than or in addition to identification provided by "T".

201	First Level (Customer Assigned)
21T	Second Level (Customer Assigned)
22T	Third Level (Customer Assigned)
23T	Fourth Level (Customer Assigned
24T	Fifth Level (Customer Assigned

25T Identification of a party to a transaction as identified in 18V, followed

by the supplier assigned traceability number.

26T Batch identifier comprising the concatenation of either:

— a data identifier 26S mail processing equipment identifier, or

a data identifier 20K license identifier, or

— a data identifier 18V party identifier that:

— is distinct from any other ISO/IEC 15459 compliant identifier within the domain of the issuing agency concerned⁶;

 cannot be derived from another party identifier or any other ISO/IEC 15459 compliant identifier, issued under the same issuing agency, by the simple addition of characters to, or their removal from, its end⁶;

with a data identifier 27T batch number, the two being separated by

a dash (-) character8.

Batch number, issued under the control of an identified party or unit 27T of processing equipment, or under the provisions of an identified

uniquely distinguishes one batch of related items from all other batches to which a batch number is assigned by the party or equipment, or under the license, concerned:

comprises a string of maximum length 10 characters, of which the first (numeric) character indicates the number of following characters, each of which is taken from the set {0-9; A-Z}

28T - 29TReserved

The following five DIs can be used to provide for identification of a group of entities, which is different than or in addition to identification provided by "1T".

30T First Level (Supplier Assigned)

⁸ Note that the dash character cannot occur in either of the two components and can thus be used to support decomposition of the batch identifier into these components. A transport unit identifier constructed from the same two components and a "27S" item number contains no such separator and cannot be decomposed.

31T	Second Level (Supplier Assigned)
32T	Third Level (Supplier Assigned)
33T	Fourth Level (Supplier Assigned)
34T	Fifth Level (Supplier Assigned)
35T - 999T	Reserved

CATEGORY 21: UPU/MH 10/SC8 Agreed Upon Codes

Allocation: U - 999U

Assigned: U-4U Reserved

6U

5U Specification of a postal service and associated process data in

accordance with UPU standard S25 data construct "Service Data" Licensing post data, in accordance with the specification in UPU

standard S25.

7U – 14U Reserved for Assignment for UPU needs in collaboration with ASC

MH10/SC 8/WG 2

15U Specification of supplementary postal service and associated

process data in accordance with UPU standard S25 data construct

"Supplementary Service Data".

16U Postal administration identifications, being the identification,

expressed in accordance with the specification in UPU standard S25, of one or more postal administrations involved in the processing of a

mail item or batch.

17U UPU location code, being a code identifying a location or geographic area, or an associated group of such locations or areas, that has relevance to a related transaction and that complies with one of the structures defined in a) to g) below:

- a) two upper case alphabetic characters corresponding to the ISO 3166-1 two alpha country code of the country in which, or consisting of which, the location(s) or area(s) are situated:
- b) three upper case alphabetic characters corresponding to the IATA code of the airport or city in, close to, or consisting of which the location(s) or area(s) are situated:
- c) four or more characters of which the first three correspond to an ISO 3166-1 country code followed by a dash (-), with the balance being a postcode in the country concerned;
- d) four or more characters of which the first three correspond to an ISO 3166-1 country code followed by a dot (.), with the balance being an ISO 3166-2 country subdivision code in the country concerned:
- e) five upper case alphabetic characters corresponding to the UN/LOCODE of the area in, close to, or consisting of which, the location(s) or area(s) are situated;
- six upper case alphanumeric characters corresponding to a UPU IMPC code allocated in accordance with UPU standard S34;
- g) the concatenation, being not less than seven nor more than 25 characters in length, of:
 - an issuer code allocated in accordance with UPU standards S31;
 - a location code, consisting of characters drawn from the set {A-Z; 0-9} which accords with specifications of the issuer concerned.

18U Qualified UPU location code, concatenation of:

- a location category drawn from UPU code list 139;
- a data identifier 17U UPU location code

License plate with service data and location code is a compound data construct, compliant with the specification in UPU standard S25,

which includes specification of:

an ISO/IEC 15459-compliant item identifier;

a data identifier 5U compliant specification of the service to be provided in respect of the item;

a data identifier 17U compliant UPU location code or a data identifier 18U compliant qualified UPU location code.

Note: For further details, please refer to UPU standard S25. The distinction between a simple UPU location code (DI 17U) and a qualified UPU location code (DI 18U) can be determined from the first character. If this is numeric, 18U applies; if it is alphabetic, 17U applies.

20U - 54U Reserved for Assignment for UPU needs in collaboration with ASC

MH 10/SC 8/WG 2

55U **OCR Data Locator**

56U - 999U Reserved

V - 999V Allocation:

V Supplier Code assigned by Customer Assigned: **1V** Supplier Code assigned by Supplier

Field Length - n6 2V 6-digit Company Code as assigned by the GS1 US

3V Fabricator Code as assigned by the appropriate GS1 authority

4V Carrier Identification Code assigned by an industry standard mutually

defined by the Supplier, Carrier, and Customer

Financial Institution Identification Code (mutually defined) 5V 6V Manufacturer's identification code (mutually defined

7V Code assigned to a party which has financial liability for an entity or

group of entities (e.g., owner of inventory) (mutually defined)

8V Customer code assigned by the customer 9V Customer code assigned by the supplier

10V Reserved

Organization with budget responsibility for an entity, process, or 11V

procedure (e.g., shop, division, department)(internally assigned)

Field Length - n9..13 **12V** DUNS number identifying manufacturer Field Length – n9..13 DUNS number identifying supplier 13V DUNS number identifying customer Field Length - n9..13 **14V** Carrier-assigned shipper number 15V

> VMRS Supplier ID **16V**

U.S. DoD CAGE Code Field Length – an5 17V

> 18V Identification of a party to a transaction in which the data format

> > consists of two concatenated segments. The first segment is the unique code assigned to an issuing agency by NEN in accordance

with ISO/IEC 15459, the second segment is a unique entity

identification assigned in accordance with rules established by the

issuing agency (see http://www.nen.nl/nl/pro/line-/ISOIEC15459_and_EN1572_guide.html)

19V Specification of a party's role(s), in a transaction, consisting of one or

> more code values from EDIFACT Code List 3035 "Party Qualifier". separated by plus (+) characters (Never to be concatenated with other DIs in a linear symbol or other media where the concatenation

character is a plus (+) character)

20V Identification of a party to a transaction as identified in 18V, followed

> by a plus (+) character followed by one or more code values from EDIFACT Code List 3035 "Party Qualifier", separated by plus (+) characters (Never to be concatenated with other DIs in a linear symbol or other media where the concatenation character is a plus

(+) character)

Field Length – an..35 **21V** Identification of a party to a transaction as identified in 18V, followed

by the organizational sub-unit of and assigned by the party identified in 18V, e.g., 21V IAC CIN OSU, where the IAC is the issuing agency code assigned by the ISO 15459-2 Registration Authority, the CIN is the company identification code assigned by the IAC, and the OSU is the organizational sub-unit identification assigned by the CIN.

22V - 999V Reserved

CATEGORY 23: Activity Reference

Allocation: W - 999W

Assigned: W Work Order Number (e.g., "Production Paper") (internally assigned)

1W Operation Sequence Number

2W Operation Code/Work Code - the type of work to be performed

(internally assigned or mutually defined)

3W Combined Work Order Number and Operation Sequence Number in

the format nn...n+nn...n where a plus symbol (+) is used as a delimiter between the Work Order Number and the Operation

Sequence Number

Status Code (internally assigned or mutually defined)
 Work Unit Code – identifies system, subsystem, assembly,

component etc. on which maintenance is performed

6W Nomenclature – (internally assigned or mutually defined)

7W – 9W Reserved

10W Form Control Number – Preprinted control number on forms

11W Quality Assurance Inspector – Last Name

12W Telephone number of the person/activity completing the form –

expressed in the format (country code) city or area code plus local

number i.e. (1) 319 555 1212

13W - 999W Reserved

CATEGORY 24: Reserved

Allocation: X - 999X

Assigned: X - 999X Reserved

CATEGORY 25: Internal Applications

Allocation: Y - 999Y

Assigned: Y - 999Y Never to appear on item/document which leaves a closed system

environment

CATEGORY 26: Mutually Defined

Allocation: Z - 999Z

Assigned: **Z** Mutually Defined between Customer and Supplier

Mutually Defined between Carrier and SupplierMutually Defined between Customer and Carrier

3Z Free Text

4Z Mutually Defined between Carrier and Trading Partner

5Z - 9Z Reserved

10Z Structured Free Text (Header Data)11Z - 99Z Structured Free Text (Line 1-89 Data)

100Z - 999Z Reserved

SECTION II GS1 APPLICATION IDENTIFIERS (Als)

The Als listed in Section II of this standard represent the assignments made through December 2009. Those wishing further information should contact the GS1 for the current list of Al assignments and relevant standards. Those requesting new Al assignments should use the GS1 Application Identifier Standard Request Form attached to this document.

GS1 Application Identifiers as of 1 January 2005

Al	Data Content	Format
00	Serial Shipping Container Code (SSCC)	n2+n18
01	Global Trade Item Number (GTIN) (f.k.a. SCC-14)	n2+n14
02	GTIN of trade items contained in a logistic unit (Must be used with Al 37)	n2+n14
10	Batch or Lot Number	n2+an20
11 (*)	Production Date (YYMMDD)	n2+n6
12 (*)	Due Date (YYMMDD)	n2+n6
13 (*)	Packaging Date (YYMMDD)	n2+n6
15 (*)	Minimum Durability Date (YYMMDD) (f.k.a. Best Before / Quality)	n2+n6
17 (*)	Maximum Durability Date (YYMMDD) (f.k.a. Use By / Safety)	n2+n6
20 `	Product Variant	n2+n2
21	Serial Number	n2+an20
22	HIBCC - Quantity, Date, Batch, and Link	n2+an29
240	Additional Product Identification Assigned by the Manufacturer	n3+an30
241	Customer Part Number	n3+an30
242	Made-to-Order Variation Number	n3+n6
250	Secondary Serial Number	n3+an30
251	Reference to Source Entity	n3+an30
253	Global Document Type Identifier	n3+n1330
254	GLN Extension component	n3+an20
30	Variable Count (f.k.a. Quantity)	n2+n8
310 (***)	Net Weight, Kilograms	n4+n6
311 (***)	Length or 1st Dimension Trade, Meters	n4+n6
312 (***)	Width, Diameter, or 2nd Dimension, Trade, Meters	n4+n6
313 (***)	Depth, Thickness, Height or 3rd Dimension, Trade, Meters	n4+n6
314 (***)	Area, Trade, Square Meters	n4+n6
315 (***)	Net Volume, Liters	n4+n6
316 (***)	Net Volume, Cubic Meters	n4+n6
320 (***)	Net Weight, Pounds	n4+n6
321 (***)	Length or 1st Dimension, Trade, Inches	n4+n6
322 (***)	Length or 1st Dimension, Trade, Feet	n4+n6
323 (***)	Length or 1st Dimension, Trade, Yards	n4+n6
324 (***)	Width, Diameter, or 2nd Dimension, Trade, Inches	n4+n6
325 (***)	Width, Diameter, or 2nd Dimension, Trade, Feet	n4+n6
326 (***)	Width, Diameter, or 2nd Dimension, Trade, Yards	n4+n6
327 (***)	Depth, Thickness, Height or 3rd Dimension, Trade, Inches	n4+n6
328 (***)	Depth, Thickness, Height or 3rd Dimension, Trade, Feet	n4+n6
329 (***)	Depth, Thickness, Height or 3rd Dimension, Trade, Yards	n4+n6
330 (***)	Gross Weight, Kilograms	n4+n6
331 (***)	Length or 1st Dimension, Meters Logistics	n4+n6
332 (***)	Width, Diameter, or 2nd Dimension, Meters Logistics	n4+n6
333 (***)	Depth, Thickness, Height or 3rd Dimension, Meters, Logistics	n4+n6
334 (***)	Area, Square Meters Logistics	n4+n6
335 (***)	Gross Volume, Liters	n4+n6
336 (***)	Gross Volume, Cubic Meters	n4+n6
337 (***)	Kilograms per Square Meter	n4+n6
340 (***)	Gross Weight, Pounds	n4+n6
341 (***)	Length or 1st Dimension, Inches Logistics	n4+n6

Al	Data Content	Format
342 (***)	Length or 1st Dimension, Feet Logistics	n4+n6
343 (***)	Length or 1st Dimension, Yards Logistics	n4+n6
344 (***)	Width, Diameter, or 2nd Dimension, Inches Logistics	n4+n6
345 (***)	Width, Diameter, or 2nd Dimension, Feet Logistics	n4+n6
346 (***)	Width, Diameter, or 2nd Dimension, Yards Logistics	n4+n6
347 (***)	Depth, Thickness, Height or 3rd Dimension, Inches, Logistics	n4+n6
348 (***)	Depth, Thickness, Height or 3rd Dimension, Feet, Logistics	n4+n6
349 (***)	Depth, Thickness, Height or 3rd Dimension, Yards, Logistics	n4+n6
350 (***)	Area, Trade, Square Inches	n4+n6
351 (***)	Area, Trade, Square Feet	n4+n6
352 (***)	Area, Trade, Square Yards	n4+n6
353 (***)	Area, Square Inches, Logistics	n4+n6
354 (***)	Area, Square Feet, Logistics	n4+n6
355 (***)	Area, Square Yards, Logistics	n4+n6
356 (***)	Net Weight, Troy Ounces	n4+n6
357 (***)	Net Volume, Ounces (U.S.)	n4+n6
360 (***)	Net Volume, Quarts	n4+n6
361 (***)	Net Volume, Gallons (U.S.)	n4+n6
362 (***)	Gross Volume, Quarts	n4+n6
363 (***)	Gross Volume, Gallons (U.S.)	n4+n6
364 (***)	Net Volume, Cubic Inches	n4+n6
365 (***)	Net Volume, Cubic Feet	n4+n6
366 (***)	Net Volume, Cubic Yards	n4+n6
367 (***)	Gross Volume, Cubic Inches	n4+n6
368 (***)	Gross Volume, Cubic Feet	n4+n6
369 (***)	Gross Volume, Cubic Yards	n4+n6
37	Count of Trade Items Contained in a Logistics Unit (For Use with AI 02 Only)	
390 (***)	Amount Payable – single monetary area	n4+n15
391 (***)	Amount Payable – with ISO currency code	n4+n3+n15
392 (***)	Amount Payable for a Variable Measure Trade Item – single monetary area	n4+n15
393 (***)	Amount Payable for a Variable Measure Trade Item – with ISO currency code	n4+n3+n15
+400	Customer's Purchase Order Number	n3+an30
401	Consignment Number	n3+an30
402	Shipment Identification Number	n3+n17
403	Routing Code	n3+an30
410	Ship To (Deliver To) - GS1 Global Location Number	n3+n13
411	Bill To (Invoice To) - GS1 Global Location Number	n3+n13
412	Purchased From - GS1 Global Location Number	n3+n13
413	Ship For - Deliver For - Forward To GS1 Global Location Number	n3+n13
414	Identification of a Physical Location, GS1 Global Location Number	n3+n13
415	GS1 Global Location Number of the Invoicing Party	n3+n13
420	Ship To (Deliver To) Postal Code Within a Single Postal Authority	n3+an9
421	Ship To (Deliver To) Postal Code With 3-digit ISO Country Code Prefix	n3+n3+an9
422	Country of Origin of a Trade Item	n3+n3
423	Country of Initial Processing	n3+n15
424	Country of Processing	n3+n3
425	Country of Disassembly	n3+n3
426	Country covering full process chain	n3+n3

Al	Data Content	Format
7001	NATO Stock Number (NSN)	n4+n13
7002	UN/ECE Meat Carcasses and Cuts Classification	n4+n30
7003	Expiration Date and Time (YYMMDDHHMM)	n4+n10
703(s)	Approval number of processor with ISO country code	n4+n330
8001	Roll products - Width, Length, Core Diameter, Direction, & Splices	n4+n14
8002	Electronic Serial Number for Cellular Mobile Telephones	n4+an20
8003	Global Returnable Asset Identifier	n4+n14+an16
8004	Global Individual Asset Identifier	n4+an30
8005	Price Per Unit of Measure	n4+n6
8006	Identification of the Component of an Article	n4+n14+n2+n2
8007	International Bank Account Number	n4+n18
8008	Date and Time of Production (YYMMDDHHMMSS)	n4+n812
8018	Global Service Relation Number	n4+n18
8020	Payment Slip Reference Number	n4+an25
8100	Coupon Extended Code - Number System Character and Offer	n4+n1+n5
8101	Coupon Extended Code - Number System Character, Offer, and End of Offer	n4+n1+n5+n4
8102	Coupon Extended Code - Number System Character preceded by zero	n4+n1+n1
8110	Coupon Code Identification for Use in North America	n4+an30
90	Information Agreed Between Trading Partners	n2+an4+an26
91	Intra-Company Internal	n2+an30
92	Intra-Company Internal	n2+an30
93	Intra-Company Internal	n2+an30
94	Internal	n2+an30
95	Internal - Carriers	n2+an30
96	Internal - Carriers	n2+an30
97	Intra-Company Internal	n2+an30
98	Intra-Company Internal	n2+an30
99	Internal	n2+an30
DI	Interim Assignment - ANSI MH10.8.2 Data Identifiers (ISO 28219)	n2+an4+an26

(*) : To indicate only year and month, DD can be filled with "00"

(**) : Plus one digit for length indication

(***): Plus one digit for decimal point indication

+): The definition of 400 has been modified to allow order, release, and line numbers, at the discretion of the issuer

Date Value Representation:

а	alphabetic characters (chars)	n	numeric chars	an	alphanumeric chars
n3	3 numeric chars, fixed length	an3	3 alpha-numeric chars, fixed length	n3	up to 3 numeric chars
a3	up to 3 alphabetic chars	an3	up to 3 alphanumeric chars	S	sequence in the process

Note: For the purposes of Application Identifiers the allowable character set is the 82 characters comprised of the numeric digits 0-9, the upper case alphabetic characters A-Z, the lower case alphabetic characters a-z, and the special characters! (exclamation mark), "(quotation mark), "(percent sign), & (ampersand), '(apostrophe), ((left parenthesis),) (right parenthesis), *(asterisk), + (plus sign), - (comma), - (hyphen/minus), . (full stop), / (solidus), : (colon), ; (semicolon), < (lessthan sign), = (equal sign), > (greater-than sign), ? (question mark), and (low line).

SECTION III MAPPING ANSI MH10.8.2 DIs & GS1 Als

SECTION III MAPPING ANSI MH10.8.2 DIs to GS1 Als

DEFINED CATEGORIES

Editor's Note: The usage of the term "number" below is not intended to be restricted to numeric characters only, but to generically refer to a code structure which may contain numeric and/or alphabetic data. The following Application and Data Identifiers are assigned to the usages described. The usage of any alphabetic, numeric, or special character in a leading position (as a "Data Identifier") not defined herein is reserved for future assignment by the body controlling these guidelines. Unless otherwise specified leading zeroes (0's) are non-significant and not to be employed (e.g., 0A, 00A, 000A, 01A, 011A). References to other ANSI Standards are to the most current version of that standard.

"n/e" means no equivalent.

CATEGORY/DESCRIPTION	ANSI MH10.8.2 DI	GS1 Al
CATEGORY 1: Reserved		
Reserved	A - 999A	n/e
CATEGORY 2: Container Information	_	
Container Type (internally assigned or mutually defined)	B	n/e
Returnable container identification code assigned by the container owner or the appropriate regulatory agency (e.g., a metal tub, basket,	1B	8003 or
reel, unit load device (ULD), trailer, tank, or intermodal container)		8004
(excludes gas cylinders See "2B")		0004
Gas Cylinder Container Identification Code assigned by the	2B	n/e
manufacturer in conformance with U.S. Department of Transportation		•
(D.O.T.) standards		
Motor Freight Transport Equipment Identification Code assigned by the	3B	n/e
manufacturer in conformance with International Organization for		
Standardization (ISO) standards		
Standard Carrier Alpha Code (SCAC) (an4 - dash "-" filled left) and	4B	n/e
carrier assigned trailer number		
Receptacle Asset Number – Consisting of two joined parts:	5B	8003
 Identification of an organization in accordance with ISO/IEC 15459 and a unique entity identification assigned in accordance with rules 		
established by the issuing agency		
 A unique serial number assigned by the entity, ending with a 3- 		
character container type code taken from EDIFACT Code List 8053		
or UPU standard M82-3. (If the container type code listed is less		
than three characters in length, the field will be dash "-" filled left to		
the length of three characters)		
Reserved	6B	n/e
Identification of a returnable container owner assigned in cooperation	7B	n/e
with BIC, followed by the unique container identification assigned by the		
container owner, e.g. 7B OC EI CSN CD, where the OC is the owner		
code assigned in cooperation with BIC, the EI is the equipment		
category code assigned in cooperation with BIC, the CSN is unique container identification assigned by the equipment owner, and CD is		
the modulus 11 check digit calculated in accordance with Annex A, ISO		
6346.		

CATEGORY/DESCRIPTION	ANSI MH10.8.2 DI	GS1 Al
Identification of a returnable container owner assigned in cooperation with BIC	8B	n/e
Container Type as defined in ISO 6346	9B	n/e
Container Ownership Code. Actual four-character abbreviation marked on the container by the owner. For DOD owned containers see Defense Transportation Regulation App EE-6	10B	n/e
Van Number (complete number minus check digit)	11B	n/e
Check digit of Van Number identified in 11B	12B	n/e
Container Number Code (last 5 digits of number not counting check digit)	13B	n/e
Reserved	14B – 24B	n/e
Identification of a party to a transaction as identified in 18V, followed by	25B	8003
the supplier assigned serial number to a returnable transport item (RTI) Reserved	26B _ 000B	n/e
Reserveu	26B – 999B	n/e
CATEGORY 3: Field Continuation		
Continuation of an Item Code (Category 16) assigned by Customer that is too long for a required field size	С	n/e
Continuation of Traceability Code (Category 20) assigned by Supplier	1C	n/e
Continuation of Serial Number (Category 19) assigned by Supplier	2C	n/e
Continuation of Free Text (Category 26) mutually defined between	3C	n/e
Supplier/Carrier/Customer		
Continuation of Transaction Reference (Category 11) mutually defined between Supplier/Carrier/Customer	4C	n/e
Continuation of Item Code (Category 16) Assigned by Supplier	5C	n/e
Reserved – Prior Assignment (2009) – To be re-released upon	6C	n/e
publication of AIM IUIDC-1, currently on hold.		
Reserved	7C - 999C	n/e
CATEGORY 4: Date		
Format YYMMDD ^{Note 2}	D	n/e
Format DDMMYY ^{Note 2}	1D	n/e
Format MMDDYY ^{Note 2}	2D	n/e
Format YDDD (Julian) ^{Note 2}	3D	n/e
Format VVDDD (Julian)	4D	n/e
Format YYDDD (Julian) ^{Note 2} ISO format YYMMDD immediately followed by an ANSI X12.3 Data	5D	n/e
Element Number 374 Qualifier providing a code specifying type of date (e.g., ship date, manufacture date)	3D	II/e
Production Date (YYMMDD)	5D405	11
Expiration Date (YYMMDD)	5D036	17
Packaging Date (YYMMDD)	n/e	13
Best Before/Sell By Date (YYMMDD)	n/e	15
ISO format YYYYMMDD immediately followed by an ANSI X12.3 Data Element Number 374 Qualifier providing a code specifying type of date	6D	
(e.g., ship date, manufacture date)		
Format MMYY ^{Note 2}	7D	n/e
Reserved	8D	n/e
Date (structure and significance mutually defined)	9D	n/e
Format YYWW ^{Note 2}	10D	n/e
Format YYYYWW ^{Note 2}	11D	n/e
Format YYYYMMDD ^{Note 2}	12D	n/e
Oldest and Newest Manufacturing Date in the format YYWWYYWW	13D	n/e
Expiration Date (YYYYMMDD)	14D	n/e

CATEGORY/DESCRIPTION	ANSI MH10.8.2	GS1 Al
Expiration Data (DDMMVVVV)	DI 15D	n/e
Expiration Date (DDMMYYYY)		
Production Date (YYYYMMDD)	16D	n/e
Production Date (DDMMYYYY)	17D	n/e
Date and Time of Production (YYMMMDDHHSS)	n/e	8008
Reserved	18D – 19D	n/e
Inspection Date (DDMMMYYYY)	20D	n/e
Required Delivery Date (DDD Julian) or DOD MILSTAMP Code	21D	n/e
Record Date Time Stamp (YYYYMMDDTTTT) where T equals hour and minutes	22D	n/e
Date	23D	n/e
Qualified date	24D	n/e
Expiration Date and Time (YYMMDDHHMM)	n/e	7003
Reserved	25D - 999D	n/e
CATEGORY 5: Reserved		
Restricted Substance Classification – "Environmental Classification Code" including Lead-Free (Pb-Free) finish categories defined in JESD97 (IPC JEDEC J-STD-609), and future Industry or governmental agency assigned codes related to environmental regulatory compliance and hazardous material content	E	n/e
Air pressure – (altitude) expressed in Pascal's as the standard international measure	1E	n/e
Reserved	2E – 9E	n/e
Cumulative Time Temperature index – expressed as the number of	10E	n/e
	IVE	II/e
measurements or counts Time Temperature Index – Next Higher Assembly – expressed as the number of measurements or counts	11E	n/e
Reserved	12E - 999E	n/e
Neserveu	12L - 333L	11/6
CATEGORY 6: Looping		
Looping Header as defined as Section VI of this document	F	
My "parent" is	1F	n/e
	= =	
My "children" are	2F	n/e
I have children	3F	n/e
Reserved	4F – 999F	
CATEGORY 7: Reserved		
Reserved	G - 999G	
CATEGORY 8: Human Resources		
Reserved	Н	n/e
Employee Identification Code assigned by employer	1H	n/e
U.S. Social Security Number	2H	n/e
ID Number for non-employee (internally assigned or mutually defined)	3H	n/e
(e.g., contract workers, vendors, service, and delivery personnel) National Social Security Number	4H	n/e
Last Name	5H	n/e
		-
Reserved Personal Identification Code (first initial Lost Initial Lost four of SSN)	6H – 9H	n/e
Personal Identification Code (first initial, Last Initial, last four of SSN)	10H	n/e
First name and middle initial	11H	n/e
Military Grade (E1-E9, W1-W5, and O1-O10)	12H	n/e
Reserved	13H – 999H	n/e
CATEGORY 9: Reserved		

Exclusive Assignment - Exclusive Assignment - Vehicle Identification Number (VIN) as defined in the U.S. under 49 CFR, §§ 565 and internationally by ISO 3779. (These are completely compatible data structures)	l 	n/e
Reserved CATEGORY/DESCRIPTION	1I ANSI MH10.8.2	n/e GS1
Abbreviated VIN Code Reserved – Prior assignment Reserved - Not recommended for use due to similarity of "1" to "I"	DI 2I 3I 4I - 999I	AI n/e n/e n/e
	-1 1 - 3331	11/6
CATEGORY 10: License Plate Unique license plate number*	J	00
Unique license plate number* assigned to a transport unit which is the	1J	00
lowest level of packaging, the unbreakable unit Unique license plate number* assigned to a transport unit which	2J	00
contains multiple packages	ZJ	00
Unique license plate number* assigned to a transport unit which is the lowest level of packaging, the unbreakable unit and which has EDI data	3J	00
associated with the unit Unique license plate number* assigned to a transport unit which	4J	00
contains multiple packages and which is associated with EDI data Unique license plate number* assigned to a mixed transport unit	5J	n/e
containing unlike items on a single customer transaction and may or	33	11/0
may not have associated EDI data. Unique license plate number* assigned to a master transport unit	6 J	n/e
containing like items on a single customer transaction and may or may		
not have associated EDI data. Vehicle Registration License Plate Number (not unique without	7J	n/e
identification of country and issuing governmental region/authority)		1110
Reserved	8J – 999J	n/e
*Note: For a license plate number to be unique world wide requires: 1) A unique number assigned by the trading partner, 2) A unique code assigned to the trading partner by an organization, and 3) A unique code providing global identification of the assigning organization. ISO/IEC 15459-1:1999 describes the format and usage of these Data Identifiers.		
CATEGORY 11: Transaction Reference Used In Trading		
Relationships		
Order number assigned by Customer to identify a Purchasing	K	400
Transaction (e.g., purchase order number) Order number assigned by Supplier to identify a Purchasing	1K	n/e
Transaction Bill of Lading/Waybill/Shipment Identification Code assigned by	2K	402
Supplier/Shipper Bill of Lading/Waybill/Shipment Identification Code assigned by Carrier	3K	n/e
Line number of the order assigned by Customer to identify a	4K	400
Purchasing Transaction (See Annex C.9)	-1.2	
Reference number assigned by the Customer to identify a Shipment Authorization (Release) against an established Purchase Order	5K	400
PRO# Assigned by Carrier	6K	n/e
Carrier Mode in Free Text format mutually defined between Customer	7K	n/e
and Supplier (e.g., Air, Truck, Boat, Rail) Contract Number	8K	
Generic Transaction Reference Code (internally assigned or mutually	9K	n/e
defined) Invoice Number	10K	n/e

Data Identifier and Application Identifier Standard

Packing List Number SCAC (Standard Carrier Alpha Code) (an4 - dash "-" filled left) and carrier assigned PROgressive number	11K 12K	n/e 95 or 95
Reserved	13K	n/e
CATEGORY/DESCRIPTION	ANSI MH10.8.2	GS1
	DI	Al
Combined Order Number and Line Number in the format nnnn+nnn where a plus symbol (+) is used as a delimiter between the Order Number and Line Number	14K	400
KANBAN Number	15K	n/e
DELINS Number: code assigned to identify a document which contains	16K	n/e
delivery information	471/	
Check Number	17K	n/e
Structured Reference (See Annex C.10)	18K 19K	n/e
Foreign Military Sales Case Number License identifier	20K	n/e
Customer data related to item or transaction	20K 21K	n/e n/e
Transaction authentication	21K 22K	n/e
Reserved	22K 23K – 24K	n/e
		n/e
Carrier assigned unique identification of groupings of transport units Shipper assigned unique identification of groupings of transport units	25K 26K	n/e
Shipper assigned unique identification of groupings of transport units.	27K – 999K	n/e
T C S C I V C C	Z110 - 33310	11/0
CATEGORY 12: Location Reference		
Storage Location	L	n/e
Location	1L	n/e
Ship To:" Location code defined by an industry standard or mutually	2L	410
defined 'Ship From:" Location code defined by an industry standard or mutually	3L	n/e
defined		
GLN Extension component	n/e	254
Bill To" (Invoice To) - GS1 Global Location Number	n/e	411
Purchased From" - GS1 Global Location Number	n/e	412
Country of Origin, two-character ISO 3166 country code	4L	422
'Ship For:" Location code defined by an industry standard or mutually defined	5L	413
Route Code assigned by the supplier to designate a specific	6L	403
ransportation path 6-digit Department of Defense Activity Code (DoDAAC)	7L	n/e
Port of Embarkation – Mutually defined	8L	n/e
Port of Debarkation – Mutually defined	9L	n/e
Country of Initial Processing	n/e	423
Country of Initial Processing Country of Processing	n/e	423 424
Country of Disassembly	n/e	425
Country of Disassembly Country covering full process chain	n/e	425 426
Reserved	10L – 19L	n/e
The following DIs can be used to provide for Location identification, which is different than or in addition to Location Reference provided by "L".		11/6
	20L	n/e
First Level (internally assigned)		/ -
	21L	n/e
Second Level (internally assigned)	21L 22L	n/e n/e
First Level (internally assigned) Second Level (internally assigned) Third Level (internally assigned Fourth Level (internally assigned)		_

Identification of a party to a transaction as identified in 18V, followed by an internal physical location of and assigned by the party identified in 18V, e.g., 25L IAC CIN LOC, where the IAC is the issuing agency code assigned by the ISO 15459-2 Registration Authority, the CIN is the company identification code assigned by the IAC, and the LOC is the	25L	414
physical internal location assigned by the CIN.		
Location code to a related transaction	26L	n/e
Reserved	26L – 50L	n/e
The following two Data Identifiers are to be used for shipments within the jurisdiction of a single postal authority.		
"Ship From:" - Location code defined by a postal authority (e.g., 5-digit	51L	n/e
and 9-digit ZIP codes identifying U.S. locations or 6-character postal		
codes identifying Canadian locations)		
CATEGORY/DESCRIPTION	ANSI MH10.8.2	GS1
"Ship To:" I postion gode defined by a postal authority (a.g. 5 digit	DI 52L	AI 420
"Ship To:" - Location code defined by a postal authority (e.g., 5-digit and 9-digit ZIP codes identifying U.S. locations or 6-character postal codes identifying Canadian locations)	52L	420
Reserved	53L	n/e
The following two Data Identifiers are to be used for shipments between		
locations governed by different postal authorities	F.41	
"Ship From:" - Location code defined by a postal authority in the format: postal codes (e.g., 5-digit ZIP codes identifying U.S. locations or 6- or 7-character postal codes identifying United Kingdom locations) followed	54L	n/e
by two character ISO 3166 country code (e.g., US or GB) "Ship To:" - Location code defined by a postal authority in the format:	55L	n/e
postal codes (e.g., 5-digit ZIP codes identifying U.S. locations or 6- or	33L	11/6
7-character postal codes identifying United Kingdom locations) followed		
by two character ISO 3166 country code (e.g., US or GB)		
Ship To (Deliver To) Postal Code With 3-digit ISO Country Code Prefix	n/e	421
Reserved	56L - 999L	n/e
CATEGORY 13: Maintenance Codes		
Reserved	M	n/e
Reserved	1M – 9M	n/e
Army form 2410 data. Format is data value preceded by the block	10M	n/e
number of the form 2410. Field lengths and acceptable characters can		
be found at http://www.apd.army.mil/pdffiles/p738_751.pdf	4414	/-
Army form 2408 data. Format is data value preceded by the block number of the form 2408. field lengths and acceptable characters can	11M	n/e
be found at http://www.apd.army.mil/pdffiles/p738 751.pdf		
Army form 2407 data. Format is data value preceded by the block	12M	n/e
number of the form 2407. field lengths and acceptable characters can		
be found at http://www.apd.army.mil/pdffiles/p738_751.pdf		
Air Force Form 95 data. Format is data value preceded by the block	13M	n/e
number of the form 95. Field lengths and acceptable characters can be		
found at http://www.abqbetty.com/Logistics/00-20-5.pdf Navy Form 4790 data. Format is data value preceded by the block	14M	n/e
number of the form 2410. Field lengths and acceptable character can	1 -141	11/6
be found at http://www.tpub.com/content/aviation/12324/		
Reserved	15M - 999M	n/e
CATEGORY 14: Industry Assigned Codes		
National/NATO Stock Number (NSN)	N	7001
Product Characteristic Data defined by the Chemical Industry Data	1N	n/e
Exchange (CIDX) Reserved	2N	n/e

ANSI MH10.8.2-2010 (a revision of MH10.8.2-2002, 2006)

Data Identifier and Application Identifier Standard

Coding Structure in Accordance with Format Defined by Electronic Industries Association Japan (EIAJ)	3N	n/e
Coding Structure and Formats in Accordance with GS1 Application	4N	n/e
Identifiers (Al plus data) (GS1)		
Coding Structure and Formats in Accordance with AIAG	5N	n/e
Recommendations. The full code list can be found at		
http://www.autoid.org/ANSI_MH10_SC8/5N_DI_Table/5N_DI_Table.htm		
U.S. DOD Requisition and Issue Procedure Codes. The format is the	6N	n/e
MILSTRIP code the appropriate followed by the data value associated		
with that code. (The full list of codes is available at		
http://www.dla.mil/j6/dlmso/eLibrary/Manual/MILSTRIP/Reissue2004/MI		
LSTRIPfileformats.asp in Appendix 2		
• • • •		

CATEGORY/DESCRIPTION	ANSI MH10.8.2 DI	GS1 Al
U.S. Defense Transportation Regulation codes. The format is the DTR code followed by the appropriate data value associated with that code. (The full list of codes is available at http://www.transcom.mil/j5/pt/dtr_part_ii.html in appendices Y through YY)	7N	n/e
Production animal identification codes. The format is the production animal code followed by the appropriate data value associated with that code. (The full list of codes is maintained at the website http://aimglobal.org/)	8N	n/e
Reserved	9N – 999N	n/e
UN/ECE Meat Carcasses and Cuts Classification	n/e	7002
Approval number of processor with ISO country code	n/e	703(s)
CATEGORY 15: Reserved		
Not recommended for use due to similarity of "0" (zero) to "0"	O - 999O	n/e
(20.0)		
CATEGORY 16: Item Information		
Item Identification Code assigned by Customer	Р	241
Item Identification Code assigned by Supplier	1P	01
Code assigned to specify the revision level for an Item (e.g.,	2P	n/e
engineering change level, edition, or revision) Combined manufacturer identification code/item code under the 12/13-digit GS1 formats, plus supplemental codes, if any	3P	GS1 GTIN
Roll products - Width, Length, Core Diameter, Direction, & Splices	n/e	8001
Item Code portion of GS1 formats	4P	n/e
Freight Classification Item Number assigned by Carrier for purposes of rating hazardous materials (e.g., Motor Freight, Air, Boat, Rail Classification)	5P	n/e
Combined supplier identification and item code (internally assigned or mutually defined)	6P	n/e
Common Language Equipment Identification (CLEI) assigned by the manufacturer to some telecommunications equipment	7P	n/e
14-digit GS1 format for SCC-14 code structure	8P	01
Combined manufacturer identification code (9-digit DUNS number assigned by Dun & Bradstreet) and the item code/part number (assigned by the manufacturer).	9P	n/e
Hazardous Material Code as defined by ANSI X12.3 in the format Data Element 208 (1-character code qualifier) followed by Data Element	10P	n/e
209 (Hazardous Material Code)	44D	n/o
10-character CLEI Code for telecommunications equipment Document Type (e.g., Pick List, Design Drawing, etc.) (internally	11P 12P	n/e n/e
assigned or mutually defined)		
VMRS System Code VMRS System and Assembly Code	13P 14P	n/e n/e
VMRS System and Assembly Code VMRS System, Assembly, & Part Code	15P	n/e
VMRS System, Assembly, or Part Code (User Modified	16P	n/e
Combined GS1 supplier identification and item code assigned by the supplier	17P	01
Combined VMRS supplier ID and supplier assigned part number	18P	n/e
Component of an Item (One product contained in multiple packages)	19P	8006
Product Variant	n/e	20
HIBCC - Quantity, Date, Batch, and Link	n/e	22
Made-to-Order Variation Number	n/e	242

CATEGORY/DESCRIPTION	ANSI MH10.8.2 Di	GS1 Al
The following five DIs can be used to provide for Item identification (Item ID), which is different than or in addition to Item ID provided by "P".		
First Level (Customer Assigned)	20P	n/e
Second Level (Customer Assigned)	21P	n/e
Third Level (Customer Assigned)	22P	n/e
Fourth Level (Customer Assigned)	23P	n/e
Fifth Level (Customer Assigned)	24P	n/e
Identification of a party to a transaction as identified in 18V, followed	25P	n/e
by the supplier assigned part number.		
Part Number of next higher assembly	26P	n/e
Reserved	27P – 29P	n/e
The following five DIs can be used to provide for Item identification (Item ID), which is different than or in addition to Item ID provided by "1P".		
First Level (Supplier Assigned)	30P	240
Second Level (Supplier Assigned)	31P	n/e
Third Level (Supplier Assigned)	32P	n/e
Fourth Level (Supplier Assigned)	33P	n/e
Fifth Level (Supplier Assigned)	34P	n/e
Reserved	35P – 39P	n/e
A code assigned by a customer to the identification number of the manufacturer's Material Safety Data Sheet (MSDS) document that describes the uses, hazards, and chemical composition of a hazardous material.	40P	n/e
Reserved	41P - 49P	n/e
Manufacturer-assigned item identifier - Manufacturer-assigned item	50P	n/e
identifier comprising an item number assigned by the item manufacturer, followed by a plus (+) sign, followed - if required to uniquely identify the item within the manufacturer's product range - by a manufacturer-assigned item version. Globally unique item identifier comprising the Identification of a party to a transaction as identified in 18V, followed by a plus (+) sign, followed by the Manufacturer-assigned item identifier as defined with	51P	n/e
50P Reserved	52P - 999P	n/e
CATEGORY 17: Measurement		
Quantity, Number of Pieces, or Amount (numeric only) (unit of measure and significance mutually defined	Q	30
Theoretical Length/Weight (numeric only)	1Q	n/e
Actual Weight (numeric only)	2Q	n/e
Unit of Measure, as defined by the two character ANSI X12.3 Data Element Number 355 Unit of Measurement Code	3Q	n/e
Gross Amount	4Q	n/e
Net Amount	5Q	n/e
Reserved	6Q	n/e
Quantity, Amount, or Number of Pieces in the format: Quantity	7Q	
followed by the two character ANSI X12.3 Data Element Number 355		.111.
Unit of Measurement Code	- 0	110
Net Weight, Kilograms	7Q58	310
Length or 1st Dimension, Meters	7QMR	311 or 331
Width, Diameter, or 2nd Dimension, Meters	7QMR	312 or 332
Depth, Height, or Thickness or 3rd Dimension, Meters	7QMR	313 or 333
Area, Square Meters	7QSM	314 or 334
Volume, Liters	7QLT	315 or 335

39

CATEGORY/DESCRIPTION	ANSI MH10.8.2 DI	GS1 Al
Volume, Cubic Meters (Net)	7QCO	316
Volume, Cubic Meters (Net) Volume, Cubic Meters (Gross)	7QCR	336
Net Weight, Pounds	7QPN	320
Length or 1st Dimension, Inches	7QED	321 or 341
Length or 1st Dimension, Freet	7QEZ	322 or 342
Length or 1st Dimension, Yards	7QYD	323
Length or 1st Dimension, Yards (Gross)	7QGY	343
Width, Diameter, or 2nd Dimension, Inches	7QED	324 or 344
Width, Diameter, or 2nd Dimension, Feet	7QEZ	325 or 345
Width, Diameter, or 2nd Dimension, Yards	7QYD	326
CATEGORY/DESCRIPTION	ANSI MH10.8.2	GS1
OATEGORITIES TION	DI	Al
Width, Diameter, or 2nd Dimension, Yards (Gross)	7QGY	346
Depth, Thickness, Height or 3rd Dimension, Inches	7QED	327 or 347
Depth, Thickness, Height or 3rd Dimension, Feet	7QEZ	328 or 348
Depth, Thickness, Height or 3rd Dimension, Yards	7QYD	329
Depth, Thickness, Height or 3rd Dimension, Yards	7QGY	349
Gross Weight, Kilograms	7QGT	330
Kilograms per Square Meter	7QKM	337
Gross Weight, Pounds	7QPG	340
Area, Square Inches	7QSI	350 or 353
Area, Square Feet	7QSF	351 or 354
Area, Square Yards	7QSY	352 or 355
Net Weight, Troy Ounces	7QTO	356
Net Weight, Ounces	7QOZ	357
Volume, Quarts	7QQT	360 or 362
Volume, Gallons	7QGA	361
Volume, Gallons (Gross)	7QGN	363
Volume, Cubic Inches	7QCI	364 or 367
Volume, Cubic Feet	7QCF	365 or 368
Volume, Cubic Yards	7QCY	366 or 369
Reserved	8Q	n/e
Piece Weight: weight of a single item	9Q	n/e
Reserved	10Q	n/e
Tare Weight: weight of an empty container	11Q	n/e
Monetary Value established by the Supplier in the format of: the	12Q	n/e
value followed by an ISO 4217 data element code for representing unit		
of value of currencies and funds (e.g., 12Q2.50USD) (2.50 Monetary		
Value in USA Dollars) significance mutually defined		
# of # ("this is the <i>nth</i> piece of <i>x</i> pieces in this shipment") Presented in	13Q	n/e
the format " n/x ", where the "/" (slash) is used as a delimiter between		•
two values. See Annex C.6.3 for further information		
Beginning Secondary Quantity	14Q	n/e
Ending Secondary Quantity	15Q	n/e
Number of pieces in Van	16Q	n/e
Number of shipments in van	17Q	n/e
Cube expressed in cubic meters or cubic feet as indicated by the ANSI	18Q	n/e
X12.3 data element number 355 unit of measure code (CR or CF). No	-	-
implied decimal point.		
Width expressed in linear meters or linear feet as indicated by the	19Q	n/e
ANSI X12.3 data element number 355 unit of measure (LC or LF). No implied decimal point.		

CATEGORY/DESCRIPTION	ANSI MH10.8.2 DI	GS1 Al	
Height expressed in linear meters or linear feet as indicated by the ANSI X12.3 data element number 355 unit of measure (LC or LF). No implied decimal point.	20Q	n/e	
Length expressed in linear meters or linear feet as indicated by the ANSI X12.3 data element number 355 unit of measure (LC or LF). No implied decimal point.	21Q	n/e	
Net weight of shipment expressed in pounds or kilograms (kilos) as indicated by the ANSI X12.3 data element number 355 unit of measure (LB or KG). No implied decimal point.	22Q	n/e	
Van length expressed in linear meters or linear feet as indicated by the ANSI X12.3 data element number 355 unit of measure (LC or LF). No implied decimal point.	23Q	n/e	
Inside cube of a van expressed in cubic meters or cubic feet as indicated by the ANSI X12.3 data element number 355 unit of measure code (CR or CF). No implied decimal point.	24Q	n/e	
Net explosive weight (a computed value of explosive equivalent expressed in pounds of TNT). The measure of NEW, is used internationally for explosive safety quantity distance arc computations. No implied decimal point.	25Q	n/e	
Packaging Level, specifying the hierarchical level of packaging in accordance with HIBC (Health Industry Bar Code) specifications	26Q	n/e	
Reserved	26Q – 999Q	n/e	
CATEGORY 18: Miscellaneous	_		
Reserved	R 1R	n/e	
Return Authorization Code (RMA) assigned by the Supplier Return Code assigned by the Customer	2R	n/e n/e	
Reserved	3R	n/e	
U.S. Department of Defense Identification Code (DoDIC)	4R	n/e	
Reserved	5R - 999R	n/e	
CATEGORY 19: Traceability Number for an Entity			
Serial number or code assigned by the Supplier to an entity for its lifetime, (e.g., computer serial number, traceability number, contract tool identification)	S	21	
Additional code assigned by the Supplier to an entity for its lifetime (e.g., traceability number, computer serial number)	1S	n/e	
Advance Shipment Notification (ASN) Shipment ID (SID) corresponds to ANSI ASC X12 Data Element 396	2S	n/e	
Unique Dealcage Identification assigned by Cumplier (lawcet level of			
Unique Package Identification assigned by Supplier (lowest level of packaging which has a package ID code; shall contain like items)	3\$	n/e	
packaging which has a package ID code; shall contain like items) Package Identification assigned by Supplier to master packaging containing like items on a single customer order (See Annex C.7)	48	n/e	
packaging which has a package ID code; shall contain like items) Package Identification assigned by Supplier to master packaging containing like items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing unlike items on a single customer order (See Annex C.7)	4S 5S	n/e n/e	
packaging which has a package ID code; shall contain like items) Package Identification assigned by Supplier to master packaging containing like items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing unlike items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing like items over multiple customer orders (See Annex C.7)	4S 5S 6S	n/e n/e n/e	
packaging which has a package ID code; shall contain like items) Package Identification assigned by Supplier to master packaging containing like items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing unlike items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing like items over multiple customer orders (See Annex C.7) Package Identification assigned by Supplier to master packaging containing unlike items over multiple customer orders (See Annex C.7)	4S 5S	n/e n/e	
packaging which has a package ID code; shall contain like items) Package Identification assigned by Supplier to master packaging containing like items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing unlike items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing like items over multiple customer orders (See Annex C.7) Package Identification assigned by Supplier to master packaging	4S 5S 6S 7S	n/e n/e n/e n/e	
packaging which has a package ID code; shall contain like items) Package Identification assigned by Supplier to master packaging containing like items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing unlike items on a single customer order (See Annex C.7) Package Identification assigned by Supplier to master packaging containing like items over multiple customer orders (See Annex C.7) Package Identification assigned by Supplier to master packaging containing unlike items over multiple customer orders (See Annex C.7) Supplier ID/Unique Container ID presented in the data format specified	4S 5S 6S 7S	n/e n/e n/e n/e	

CATEGORY/DESCRIPTION	ANSI MH10.8.2 DI	GS1 Al
Fixed asset ID code	11S	n/e
Document Number (internally assigned or mutually defined)	12S	n/e
Container Security Seal	13S	n/e
4th Class Non-identical parcel post manifesting	14S	n/e
Serial Number Assigned by the Vendor Entity, that can only be used in	143 15S	n/e
conjunction with "13V"	199	II/e
	16S	n/e
Version Number, e.g., Software Version		
Combined 6-digit GS1 supplier identification and unique package identification assigned by the supplier	178	n/e
Reserved (CAGE Code & Serial Number unique within CAGE)	18 S	n/e
Combined Dun & Bradstreet company identification of the supplier followed by a unique package identification assigned by the supplier, in the format nnnn+nnn where a plus symbol (+) is used as a	19S	n/e
delimiter between the DUNS Number and unique package identification		
Traceability code for an entity assigned by the customer	208	n/e
Combined U.S. D.O.T. Tire Manufacturer Plant Code and unique tire	21S	n/e
identification assigned by the supplier		
Electronic Serial Number for Cellular Mobile Telephones	228	8002
Media Access Control (MAC) Address conforming with IEEE 802.11	23\$	n/e
Reserved	248	n/e
Identification of a party to a transaction as identified in 18V, followed by the supplier assigned serial number.	25\$	n/e
Reserved	26S - 29S	n/e
Global Identifier Serialized for Trade (GIST)	n/e	252
Additional traceability code for an entity assigned by the supplier in addition to or different from the traceability code(s) provided by "S" or "1S"	30S	250
Beginning Serial Number for serial numbers in sequence	31S	n/e
Ending Serial Number for serial numbers in sequence	32S	n/e
Serial number of Next higher assembly	33S	n/e
Serial number or Part number of End Item	34S	n/e
Bumper Number (Used in Unit DOD Move)	35S	n/e
Pallet Identifier (Used for loaded 463L air pallets)	36S	n/e
Reserved	37S – 49S	n/e
The following five DIs can be used to provide for identification of entities within a single unit that is different than or in addition to identification provided by "S".	070 - 430	11/0
First Level (Supplier Assigned)	50S	n/e
Second Level (Supplier Assigned)	51S	n/e
Third Level (Supplier Assigned)	52S	n/e
Fourth Level (Supplier Assigned)	53S	n/e
Fifth Level (Supplier Assigned)	54S	n/e
Reserved	55S - 95S	n/e
96-bit EPC data structure (EPCglobal)	96S	n/e
Encrypted serial number	97S	n/e
Reserved	98S – 999S	n/e
CATEGORY 20: Traceability Number for Groups of Entities		
Traceability Number assigned by the Customer to identify/trace a unique group of entities (e.g., lot, batch, heat)	Т	n/e
Traceability Number assigned by the Supplier to identify/trace a unique group of entities (e.g., lot, batch, heat)	1T	10
Reserved	2T	n/e

CATEGORY/DESCRIPTION	ANSI MH10.8.2 Di	GS1 Al
Exclusive Assignment (U.S. EPA vehicle identification for emissions testing)	3T	n/e
Reserved	4T - 19T	n/e
The following five DIs can be used to provide for identification of a group of entities, which is different than or in addition to identification provided by "T".		
First Level (Customer Assigned)	20T	n/e
Second Level (Customer Assigned)	21T	n/e
Third Level (Customer Assigned)	22T	n/e
Fourth Level (Customer Assigned)	23T	n/e
Fifth Level (Customer Assigned)	24T	n/e
Identification of a party to a transaction as identified in 18V, followed by the supplier assigned traceability number.	25T	n/e
Reserved	26T - 29T	n/e
The following five DIs can be used to provide for identification of a group of entities, which is different than or in addition to identification provided by "1T".		
First Level (Supplier Assigned)	30T	n/e
Second Level (Supplier Assigned)	31T	n/e
Third Level (Supplier Assigned)	32T	n/e
Fourth Level (Supplier Assigned)	33T	n/e
Fifth Level (Supplier Assigned)	34T	n/e
Reserved	35T - 999T	n/e
CATEGORY 21: UPU/MH 10/SC8 Agreed Upon Codes		
Reserved	U-4U	n/e
Specification of a postal service and associated process data in accordance with UPU standard S25 data construct "Service Data"	5U	n/e
Licensing post data, in accordance with the specification in UPU standard S25.	6U	n/e
Reserved for Assignment for UPU needs in collaboration with ASC MH 10/SC 8	7U – 14U	n/e
Specification of supplementary postal service and associated process data in accordance with UPU standard S25 data construct	15U	n/e
Postal administration identifications, being the identification, expressed in accordance with the specification in UPU standard S25, of one or more postal administrations involved in the processing of a mail item or batch.	16U	n/e

Data Identifier and Application Identifier Standard

UPU location code, being a code identifying a location or geographic area, or an associated group of such locations or areas, that has relevance to a related transaction and that complies with one of the	17U	n/e
structures defined in a) to g) below:		
h) two upper case alphabetic characters corresponding to the ISO		
3166-1 two alpha country code of the country in which, or		
consisting of which, the location(s) or area(s) are situated;		
i) three upper case alphabetic characters corresponding to the IATA		
code of the airport or city in, close to, or consisting of which the		
location(s) or area(s) are situated;		
j) four or more characters of which the first three correspond to an		
ISO 3166-1 country code followed by a dash (-), with the balance		
being a postcode in the country concerned;		
k) four or more characters of which the first three correspond to an		
ISO 3166-1 country code followed by a dot (.), with the balance being an ISO 3166-2 country subdivision code in the country		
concerned;		
five upper case alphabetic characters corresponding to the		
UN/LOCODE of the area in, close to, or consisting of which, the		
location(s) or area(s) are situated;		
m) six upper case alphanumeric characters corresponding to a UPU		
IMPC code allocated in accordance with UPU standard S34;		
n) the concatenation, being not less than seven nor more than 25		
characters in length, of:		
 an issuer code allocated in accordance with UPU standards 		
S31;		
a location code, consisting of characters drawn from the set A 7: 0.00 which accords with propries of the incurrence.		
{A-Z; 0-9} which accords with specifications of the issuer concerned.		
Qualified UPU location code, concatenation of:	18U	n/e
a location category drawn from UPU code list 139;	100	11/0
 a data identifier 17U UPU location code 		
License plate with service data and location code is a compound data	19U	n/e
construct, compliant with the specification in UPU standard S25, which		
includes specification of:		
 an ISO/IEC 15459-compliant item identifier; 		
 a data identifier 5U compliant specification of the service to be 		
provided in respect of the item;		
a data identifier 17U compliant UPU location code or a data identifier 19U compliant qualified UPU location code		
identifier 18U compliant qualified UPU location code. Note: For further details, please refer to UPU standard S25. The distinction between a		
simple UPU location code (DI 17U) and a qualified UPU location code (DI 18U) can be		
determined from the first character. If this is numeric, 18U applies; if it is alphabetic,		
17U applies. Reserved for Assignment for UPU needs in collaboration with ASC MH	20U – 54U	n/e
10/SC 8	200 – 540	11/6
OCR Data Locator	55U	n/e
Reserved	56U - 999U	n/e
CATEGORY 22: Party To The Transaction		
Supplier Code assigned by Customer	V	n/e
Supplier Code assigned by Supplier	1V	n/e
Prior Assignment	2V	n/e
Fabricator Code (GS1 Company Prefix) as assigned by the	3V	n/e
appropriate GS1 authority (Numbering organization)		
Carrier Identification Code accidned by an inductry ctandard mutucity	ΛV	nlo
Carrier Identification Code assigned by an industry standard mutually defined by the Supplier, Carrier, and Customer	4V	n/e

Financial Institution Identification Code (mutually defined) Manufacturer's identification code (mutually defined) Code assigned to a party which has financial liability for an entity or group of entities (e.g., owner of inventory) (mutually defined) Customer code assigned by the customer Customer code assigned by the supplier Reserved Organization with budget responsibility for an entity, process, or procedure (e.g., shop, division, department)(internally assigned) DUNS number identifying manufacturer CATEGORY/DESCRIPTION	5V 6V 7V 8V 9V 10V 11V 12V ANSI MH10.8.2	n/e n/e n/e n/e n/e n/e Al
DUNS number identifying supplier DUNS number identifying customer Carrier-assigned shipper number VMRS Supplier ID U.S. DoD CAGE Code Identification of a party to a transaction in which the data format consists of two concatenated segments. The first segment is the unique code assigned to an issuing agency by NEN in accordance with ISO/IEC 15459, the second segment is a unique entity identification assigned in accordance with rules established by the issuing agency	13V 14V 15V 16V 17V 18V	n/e n/e n/e n/e n/e
Specification of a party's role(s), in a transaction, consisting of one or more code values from EDIFACT Code List 3035 "Party Qualifier", separated by plus (+) characters (Never to be concatenated with other DIs in a linear symbol or other media where the concatenation character is a plus (+) character) Identification of a party to a transaction as identified in 18V, followed by a plus (+) character followed by one or more code values from EDIFACT Code List 3035 "Party Qualifier", separated by plus (+) characters (Never to be concatenated with other DIs in a linear symbol or other media where the concatenation character is a plus (+)	19V 20V	n/e n/e
character) Identification of a party to a transaction as identified in 18V, followed by the organizational sub-unit of and assigned by the party identified in 18V, e.g., 21V IAC CIN OSU, where the IAC is the issuing agency code assigned by the ISO 15459-2 Registration Authority, the CIN is the company identification code assigned by the IAC, and the OSU is the organizational sub-unit identification assigned by the CIN. Reserved Reference to Source Entity	21V 22V – 999V n/e	n/e n/e 251
CATEGORY 23: Activity Reference		
Work Order Number (e.g., "Production Paper") (internally assigned) Operation Sequence Number Operation Code/Work Code - the type of work to be performed (internally assigned or mutually defined) Combined Work Order Number and Operation Sequence Number in	W 1W 2W 3W	n/e n/e n/e n/e
the format nnn+nnn where a plus symbol (+) is used as a delimiter between the Work Order Number and the Operation Sequence Number Status Code (internally assigned or mutually defined) Work Unit Code – identifies system, subsystem, assembly, component etc. on which maintenance is performed Nomenclature – (internally assigned or mutually defined)	4W 5W 6W	n/e n/e n/e

ANSI MH10.8.2-2010 (a revision of MH10.8.2-2002, 2006)

Data Identifier and Application Identifier Standard

Reserved Form Control Number – Preprinted control number on forms Quality Assurance Inspector – Last Name Telephone number of person completing the form Reserved	7W – 9W 10W 11W 12W 13W – 999W	n/e n/e n/e n/e n/e	
CATEGORY 24: Reserved Reserved	X - 999X	n/e	

CATEGORY/DESCRIPTION	ANSI MH10.8.2 DI	GS1 Al
	_	
CATEGORY 25: Internal Applications		
Never to appear on item/document which leaves a closed system environment	Y - 999Y	91-93 & 97-99
CATEGORY 26: Mutually Defined		
Mutually Defined between Customer and Supplier	Z	n/e
Mutually Defined between Carrier and Supplier	1 Z	n/e
Mutually Defined between Customer and Carrier	2Z	n/e
Free Text	3 Z	n/e
Mutually Defined between Carrier and Trading Partner	4Z	n/e
Reserved	5Z - 9Z	n/e
Structured Free Text (Header Data)	10Z	n/e
Structured Free Text (Line 1-89 Data)	11Z - 99Z	n/e
Reserved	100Z - 999Z	n/e

SECTION IV MAPPING GS1 Als to ANS MH10.8.2 DIs

MAPPING GS1 Als to ANSI MH10.8.2 DIs

ΑI	Data Content	Format
00	SSCC-18 (f.k.a. Serial Shipping Container Code)	J, 1J, 2J, 3J,
	· · · · · · · · · · · · · · · · · · ·	4J, 8S
01	Global Trade Item Number (GTIN) (f.k.a. SCC-14)	8P
02	GTIN of trade items contained in a logistic unit (Must be used with AI 37)	n/e
10	Batch or Lot Number	1T
11 (*)	Production Date (YYMMDD)	5D405
12 (*)	Due Date (YYMMDD)	5D013
13 (*)	Packaging Date (YYMMDD)	n/e
15 (*)	Minimum Durability Date (YYMMDD) (f.k.a Best Before / Quality)	n/e
17 (*)	Maximum Durability Date (YYMMDD) (f.k.a Use By / Safety)	5D036
20	Product Variant	n/e
21	Serial Number	S
22	HIBCC - Quantity, Date, Batch, and Link	n/e
240	Additional Product Identification Assigned by the Manufacturer	30P
241	Customer Part Number	Р
242	Made-to-Order Variation Number	n/e
250	Secondary Serial Number	30S
251	Reference to Source Entity	n/e
253	Global Document Type Identifier	n/e
254	GLN Extension component	n/e
30	Variable Count (f.k.a. Quantity)	Q
310 (***)	Net Weight, Kilograms	7Q58
311 (***)	Length or 1st Dimension Trade, Meters	7QMR
312 (***)	Width, Diameter, or 2nd Dimension, Trade, Meters	7QMR
313 (***)	Depth, Thickness, Height or 3rd Dimension, Trade, Meters	7QMR
314 (***)	Area, Trade, Square Meters	7QSM
315 (***)	Net Volume, Liters	7QLT
316 (***)	Net Volume, Cubic Meters	7QCR
320 (***)	Net Weight, Pounds	7QPN
321 (***)	Length or 1st Dimension, Trade, Inches	7QED
322 (***)	Length or 1st Dimension, Trade, Feet	7QEZ
323 (***)	Length or 1st Dimension, Trade, Yards	7QYD
324 (***)	Width, Diameter, or 2nd Dimension, Trade, Inches	7QED
325 (***)	Width, Diameter, or 2nd Dimension, Trade, Feet	7QEZ
326 (***)	Width, Diameter, or 2nd Dimension, Trade, Yards	7QYD
327 (***)	Depth, Thickness, Height or 3rd Dimension, Trade, Inches	7QED
328 (***)	Depth, Thickness, Height or 3rd Dimension, Trade, Feet	7QEZ
329 (***)	Depth, Thickness, Height or 3rd Dimension, Trade, Yards	7QYD
330 (***)	Gross Weight, Kilograms	7QGT
331 (***)	Length or 1st Dimension, Meters Logistics	7QMR
332 (***)	Width, Diameter, or 2nd Dimension, Meters Logistics	7QMR
333 (***)	Depth, Thickness, Height or 3rd Dimension, Meters, Logistics	7QMR
334 (***)	Area, Square Meters Logistics	7QSM
335 (***)	Gross Volume, Liters	7QLT
336 (***)	Gross Volume, Cubic Meters	7QCO
337 (***)	Kilograms per Square Meter	7QKM
' ()	O The Francis Control	·····

ΑI	Data Content	Format
340 (***)	Gross Weight, Pounds	7QPG
341 (***)	Length or 1st Dimension, Inches Logistics	7QED
342 (***)	Length or 1st Dimension, Feet Logistics	7QEZ
343 (***)	Length or 1st Dimension, Yards Logistics	7QGY
344 (***)	Width, Diameter, or 2nd Dimension, Inches Logistics	7QED
345 (***)	Width, Diameter, or 2nd Dimension, Feet Logistics	7QEZ
346 (***)	Width, Diameter, or 2nd Dimension, Yards Logistics	7QGY
347 (***)	Depth, Thickness, Height or 3rd Dimension, Inches, Logistics	7QED
348 (***)	Depth, Thickness, Height or 3rd Dimension, Feet, Logistics	7QEZ
349 (***)	Depth, Thickness, Height or 3rd Dimension, Yards, Logistics	7QGY
350 (***)	Area, Trade, Square Inches	7QSI
351 (***)	Area, Trade, Square Feet	7QSF
352 (***)	Area, Trade, Square Yards	7QSY
353 (***)	Area, Square Inches, Logistics	7QSI
354 (***)	Area, Square Feet, Logistics	7QSF
355 (***)	Area, Square Yards, Logistics	7QSY
356 (***)	Net Weight, Troy Ounces	7QTO
357 (***)	Net Volume, Ounces (U.S.)	7QOZ
360 (***)	Net Volume, Quarts	7QQT
361 (***)	Net Volume, Gallons (U.S.)	7QGA
362 (***)	Gross Volume, Quarts	7QQT
363 (***)	Gross Volume, Gallons (U.S.)	7QGN
364 (***)	Net Volume, Cubic Inches	7QCI
365 (***)	Net Volume, Cubic Feet	7QCF
366 (***)	Net Volume, Cubic Yards	7QCY
367 (***)	Gross Volume, Cubic Inches	7QCI
368 (***)	Gross Volume, Cubic Feet	7QCF
369 (***)	Gross Volume, Cubic Yards	7QCY
37	Count of Trade Items Contained in a Logistics Unit (For Use with Al 02 Only)	n/e
390 (***)	Amount Payable – single monetary area	n/e
391 (***)	Amount Payable – with ISO currency code	n/e
392 (***)	Amount Payable for a Variable Measure Trade Item – single monetary area	n/e
393 (***)	Amount Payable for a Variable Measure Trade Item – with ISO currency code	n/e
+400	Customer's Purchase Order Number	K
401	Consignment Number	n/e
402	Shipment Identification Number	2K
403	Routing Code	6L
410	"Ship To" (Deliver To) - GS1 Global Location Number	2L
411	"Bill To" (Invoice To) - GS1 Global Location Number	n/e
412	"Purchased From" - GS1 Global Location Number	n/e
413	"Ship For - Deliver For - Forward To" GS1 Global Location Number	5L
414	Identification of a Physical Location, GS1 Global Location Number	n/e
415	GS1 Global Location Number of the Invoicing Party	n/e
420	Ship To (Deliver To) Postal Code Within a Single Postal Authority	52L
421	Ship To (Deliver To) Postal Code With 3-digit ISO Country Code Prefix	55L
422	Country of Origin of a Trade Item	4L

ΑI	Data Content	Format
423	Country of Initial Processing	n/e
424	Country of Processing	n/e
425	Country of Disassembly	n/e
426	Country covering full process chain	n/e
7001	NATO Stock Number (NSN)	N
7002	UN/ECE Meat Carcasses and Cuts Classification	n/e
7003	Expiration Date and Time (YYMMDDHHMM)	n/e
703(s)	Approval number of processor with ISO country code	n/e
8001	Roll products - Width, Length, Core Diameter, Direction, & Splices	n/e
8002	Electronic Serial Number for Cellular Mobile Telephones	22S
8003	Global Returnable Asset Identifier	25B
8004	Global Individual Asset Identifier	1B, 5B
8005	Price Per Unit of Measure	n/e
8006	Identification of the Component of an Article	19P
8007	International Bank Account Number	n/e
8008	Date and Time of Production	n/e
8018	Global Service Relation Number	n/e
8020	Payment Slip Reference Number	n/e
8100	Coupon Extended Code - Number System Character and Offer	n/e
8101	Coupon Extended Code - Number System Character, Offer, and End of Offer	n/e
8102	Coupon Extended Code - Number System Character preceded by zero	n/e
8110	Coupon Code Identification for Use in North America	n/e
90	Information Agreed Between Trading Partners	Y
91	Intra-Company Internal	Υ
92	Intra-Company Internal	Υ
93	Intra-Company Internal	Υ
94	Internal	Υ
95	Internal - Carriers	3K, 6K, 12K,
		1Z, 2Z, 4Z
96	Internal - Carriers	3K, 6K, 12K,
97	Intra Company Internal	1Z, 2Z, 4Z
	Intra-Company Internal	Y
98	Intra-Company Internal	Y
99 DI	Internal	Y ANS
DI	Interim Assignment - ANSI MH10.8.2 Data Identifiers (ISO 28219)	MH10.8.2 DIs

To indicate only year and month, DD can be filled with "00" Plus one digit for length indication Plus one digit for decimal point indication The definition of 400 has been modified to allow order, release, and line numbers, at the discretion of the issuer

Date Value Representation:

а	alphabetic characters (chars)	n	numeric chars	an	alphanumeric chars
n3	3 numeric chars, fixed length	an3	3 alpha-numeric chars, fixed length	n3	up to 3 numeric chars
a3	up to 3 alphabetic chars	an3	up to 3 alphanumeric chars	S	sequence in the process

SECTION V SHORT TITLES

The Short Titles listed herein are for guidance of developing standards. This list is not comprehensive or mandatory.

SHORT TITLES

When printing bar codes (or 2D symbols) it is recommended that each bar code have human readable text printed above the bar code (or adjacent to each 2D symbol) to identify what type of data is contained in the bar code (or 2D symbol). This is called a "short title" and should resemble one of the formats shown in Figure V-1.

Figure V-1: Examples of recommended formats for printing short titles



This Section lists the recommended short titles for some of the most common data identifiers.

The Short Titles listed herein are for guidance of developing standards. This list is not comprehensive or mandatory.

SECTION V.A ANSI MH10.8.2 DI SHORT TITLES

(the following list is not a complete list of all identifiers)

DI	SHORT TITLE	Description
В	CONT TYPE	Container type
1B	CONT ID	Returnable container identification code
С	PART # Cont.	Continuation of an Item Code
D	DATE	Date
14D	EXP DATE	Expiration Date (YYYYMMDD)
16D	PROD DATE	Production Date (YYYYMMDD)
J	LIC PLATE	Unique license plate number
1J	LIC PLATE-UNIT	Unique license plate assigned to a transport unit which is the lowest level of packaging, the unbreakable unit.
2J	LIC PLATE-MULTI	Unique license plate assigned to a transport unit which contains multiple packages.
K	CUST PO#	Order number assigned by Customer
1K	SPLR ORDER #	Order number assigned by Supplier
2K	SPLR SHIP ID	Shipment Identification Code assigned by Supplier/Shipper
3K	BOL/WB	Bill of Landing/Waybill Code assigned by Carrier
4K	CUST LINE	Line number of the order assigned by Customer
5K	CUST REL	Reference number assigned by the Customer to identify a Shipment Authorization (Release) against an established Purchase Order
6K	CARRIER PRO	PRO # Assigned by Carrier
14K	PO = LINE	Combined Order Number and Line Number in the format nnnn=nnn where a plus symbol (+) is used as a delimiter between the Order Number and Line Number.
15K	PULL SIG	Pull signal (e.g. KANBAN) Number
16K	DELINS	DELINS Number. Code assigned to identify a document containing delivery information.
1L	LOC	Location
4L	ORIGIN or COO	Country of Origin, two-character ISO 3166 country code
51L	FROM POST CODE	"Ship From;" – Location code defined by a postal authority (e.g., 5-digit and 9 digit ZIP codes identifying U.S. locations or 6-character postal codes identifying Canadian locations.
52L	TO POST CODE	"Ship To;" – Location code defined by a postal authority (e.g., 5-digit and 9 digit ZIP codes identifying U.S. locations or 6-character postal codes identifying Canadian locations.
54L	FROM POST CODE + CTRY	"Ship To;" – Location code defined by a postal authority (e.g., 5-digit and 9 digit ZIP codes identifying U.S. locations or 6-character postal codes identifying United Kingdom locations) followed by two character ISO 3166 country code (e.g. US or GB)
55L	TO POST CODE+CTRY	"Ship From;" – Location code defined by a postal authority (e.g., 5-digit and 9 digit ZIP codes identifying U.S. locations or 6-character postal codes identifying United Kingdom locations) followed by two character ISO 3166 country code (e.g. US or GB)
Р	CUST PART or CUST ITEM	Item Identification Code assigned by Customer
1P	SPLR PART or SPLR ITEM	Item Identification Code assigned by Supplier`

DI	SHORT TITLE	Description
2P	EC#	Code assigned to specify the revision level for an Item (e.g.,
		engineering change)
10P	HAZMAT CODE	Hazardous Material Code as defined by ANS X12.3 (Version
		003000) in the format Data Element 208 (1-character code
		qualifier) followed by Data Element 209 (Hazardous Material
445	0.5	Code)
11P	CLEI	10-character CLEI Code for telecommunications equipment
Q	QTY	Quantity, Number of Pieces or Amount (numeric only) (unit of measure and significance mutually defined)
1Q	THEO LGTH or THEO WT	Theoretical Length/Weight (numeric only)
2Q	ACT WT	Actual Weight (numeric only)
3Q	U/M	Unit of Measure, as defined by the two character ANS X12.3
JQ	6/1VI	(Version 003000) Data Element Number 355 Unit of
		Measurement Code
7Q	QTY + U/M	Quantity, Amount, or Number of Pieces in the format: Quantity
		followed by the two character ANS X12.3 (Version 003000)
		Data Element Number 355 Unit of Measurement Code
13Q	N OF X	# of # ("this is the nth piece of x pieces in this shipment").
		Presented in the format "n/x:", where the "/"(slash) is used as a
		delimiter between two values. See Annex C.6.3 for further
		information.
S	SERIAL	Serial number or code assigned by the Supplier to an entity for
		its lifetime, (e.g.,) computer serial number, tractability number,
20	ASN ID	contract tool identification)
2S	ASIN ID	Advance Shipment Notification (ASN) Shipment ID (SOID) corresponds to ANS ASC X12 Data Element 396
3S	PKG ID	Unique Package Identification assigned by Supplier (lowest
	111012	level of packaging which has a package ID code shall contain
		like items)
4S	PKG ID-MASTER-LIKE	Package Identification assigned by Supplier to master
		packaging containing like items on a single customer order
5S	PKG ID-MASTER MIXED	Package Identification assigned by Supplier to master
		packaging contain unlike items on a single customer order
6S	PKG ID-MASTER-LIKE MULTI	Package Identification assigned by Supplier to master
		packaging containing like items on over multiple customer
70		Orders Deskage Identification assigned by supplier to master
7S	PKG ID-MASTER MIXED MULTI	Package Identification assigned by supplier to master packaging containing unlike items on over multiple customer
	INOLII	orders
Т	CUST LOT or CUST BATCH	Tractability Number assigned by the Customer to identity/trace
1	or CUST HEAT	a unique group of entities (e.g., lot, batch, heat)
1T	SPLR LOT or SPLR BATCH or	Traceability Number assigned by the Supplier to identify/trace a
	SPLR HEAT	unique group of entities (e.g. lot, batch, heat)
V	CUST ASG SPLR ID	Supplier Code assigned by Customer
1V	SPLR ASG SPLR ID	Supplier Code assigned by Supplier
12V	DUNS MFR ID	DUNS number identifying manufacturer
13V	DUNS SPLR ID	DUNS number identifying supplier
14V	DUNS CUST ID	DUNS number identifying customer
15V	SHIPPER	Carrier assigned shipper number

SECTION V.B GS1 AI SHORT TITLES

(the following list is not a complete list of all identifiers)

SHORT TITLE A		Description	
0000	00	Carial Chimping Captainas Cada	
SSCC	00	Serial Shipping Container Code	
	01	Global Trade Item Number	
CONTENT	02	GTIN of trade items contained in a logistic unit	
BATCH/LOT	10	Batch or Lot number	
PROD DATE	11	Production Date (YYMMDD) (To indicate only month and year - DD can be filled with "00"	
DUE DATE	12	Due Date (YYMMDD) (To indicate only month and year - DD can be filled with "00"	
PACK DATE	13	Packaging Date (YYMMDD) (To indicate only month and year - DD car be filled with "00"	
SELL BY or	15	Minimum Durability Date (YYMMDD) (Quality) (To indicate only month	
BEST BEFORE		and year - DD can be filled with "00")	
USE BY or	17	Maximum Durability Date (YYMMDD) (Safety) (To indicate only month	
EXPIRY		and year - DD can be filled with "00")	
VARIANT	20	Product Variant	
SERIAL	21	Serial Number	
QTY/DATE/BATCH	22	HIBCC - Quantity, Date, Batch, and Link	
ADDTIONAL ID	240	Additional Product Identification assigned by the Manufacturer	
CUST. PART NO.	241	Customer Part Number	
SECONDARY SERIAL	250	Secondary Serial Number	
VAR. COUNT	30	Variable Count	
NET WEIGHT (kg)	310*	Net Weight, Kilograms (Plus one digit for decimal point indication)	
LENGTH (m)	311*	Length or 1st dimension, Meters (Plus one digit for decimal point indication)	
WIDTH (m)	312*	Width, Diameter, or 2nd dimension, Meters (Plus one digit for decimal point indication)	
DEPTH (m)	313*	Depth, Thickness, Height, or 3rd dimension, Meters (Plus one digit for decimal point indication)	
AREA (m²)	314*	Area, Square Meters (Plus one digit for decimal point indication)	
NET VOLUME (I)	315*	Volume, Liters (Plus one digit for decimal point indication)	
NET VOLUME (m ³)	316*	Volume, Cubic Meters (Plus one digit for decimal point indication)	
NET WEIGHT (lb)	320*	Net Weight, Pounds (Plus one digit for decimal point indication)	
LENGTH (i)	321*		
WIDTH (i)	324*		
HEIGHT (i)	327*	Depth, Thickness, Height, or 3rd dimension, Inches (Plus one digit for decimal point indication)	
GROSS WEIGHT (kg)	330*	Gross Weight, Kilograms (Plus one digit for decimal point indication)	
GROSS WEIGHT (lb) 340*		Gross Weight, Pounds (Plus one digit for decimal point indication)	
LENGTH (i), log	341*	Length or 1st dimension, Inches (Plus one digit for decimal point indication), Logistics	

SHORT TITLE	Al	Description
WIDTH (i), log	344*	Width, Diameter, or 2 nd dimension, Inches (Plus one digit for decimal point indication), Logistics
HEIGHT (i), log	347*	Depth, Thickness, Height, or 3rd dimension, Inches (Plus one digit for decimal point indication), Logistics
AREA (i²)	350*	Area, Square Inches (Plus one digit for decimal point indication)
AREA (i²), log	353*	Area, Square Inches Logistics (Plus one digit for decimal point
VOLUME (q)	360*	Volume, Quarts (Plus one digit for decimal point indication)
GROSS VOLUME (q)	362*	Gross Volume, Quarts (Plus one digit for decimal point indication)
VOLUME (i ³)	364*	Volume, Cubic Inches (Plus one digit for decimal point indication)
GROSS VOLUME	367*	Gross Volume, Cubic Inches (Plus one digit for decimal point indication)
(i ³)		
QUANTITY	37	Quantity (for use with 02)
ORDER NUMBER	400	Customer's Purchase Order Number
SHIPMENT NO.	401	Shipment Identification Number
SHIP TO LOC	410	Ship To: (Deliver To) Location Code Using GS1-13
SHIP TO POST	420	Ship To: (Deliver To) Postal Code Within a Single Postal Authority
SHIP TO POST	421	Ship To: (Deliver To) Postal Code Within 3-digit ISO Country Code Prefix
NSN	7001	NATO Stock Number
DIMENSIONS	8001	Roll Products - Width, Length, Core Diameter, Direction & Splices
GRAI	8003	Global Returnable Asset Identifier
GIAI	8004	Global Individual Asset Identifier

SECTION VI

HIERARCHICAL LEVELS - Data Identifier "F"

When the Data Identifier "F" is used in Data Identifier looping structures the format shall follow the format defined in this Section. See Annex L for usage rules of Data Identifiers 1F, 2F, and 3F for Returnable Packaging Items.

As the application of automatic data capture (ADC) storage media became more sophisticated it became possible to store more item data about more items in a single medium. Data capacities increased from the single data element linear bar code to concatenated symbols to two-dimensional symbols to high capacity RF tags to contact memory buttons to optical memory cards and micro compact disks. It became possible to store information about multiple orders on a shipment, multiple containers or pallets per order, multiple part numbers per order, multiple containers per part number, and multiple serial numbers per part number.

As this sophistication increased so increased the need to provide a structure for such data in order to ensure that there was an unambiguous relationship of a serial number (or lot number / expiration date) all of the way up to the order and shipment level. It would have been possible to create a unique structure for ADC media. However, the world of electronic data interchange (EDI) has faced this issue for many years. After careful analysis ASC MH 10/SC 8 decided to follow the lessons learned from the EDI community, namely the creation a structured looping of data.

The X12 EDI Ship Notice/Manifest (Transaction 856) is a hierarchical document, that is, the electronic document which can:

- Represent one or several shipments in a single Ship Notice/Manifest,
- Each shipment can consist of one or several orders in a single shipment.
- Each order can consist of one or several pallets (tares) in a single order,
- Each pallet can consist of one or several cartons (packs) in a single pallet,
- Each carton can consist of one or several inner packs (sub-packs) in a single carton,
- Each sub-pack can consist of one or several items in a single sub-pack, and
- Each item can consist of one or several components in a single item.

Data should be encoded at the hierarchical level to which it logically applies. For example, shipment data at the shipment level, order information at the order level, tare (pallet) information at the tare level, carton information at the carton level, etc. To avoid unnecessary data redundancy it may be preferable to encode data at a higher level. For example, if a shipment involves only one order, order information could be transmitted at the shipment level. Also, if the only package information needed is the label serial number (license plate) and there is one per item then the package data can be specified at the item level. As a general rule data can be specified at a higher level as long as it does not create confusion with similar data at the same level. Weights dimensions, quantities, and license plates are examples of data which are used in multiple levels and could create confusion if levels are combined.

HL04

736

The following example depicts the detail area of the Ship Notice/ Manifest transaction in the traditional manner.

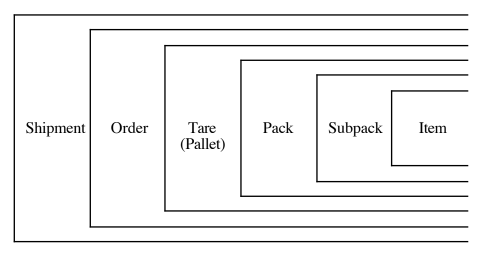


Figure VI - 1 - Typical X12 856 Nested Packaging Levels

The purpose of such structure looping is to facilitate the identification of dependencies among the content of related groups of data segments. Several methods existed, however, the SC 8 committee settled on the use of hierarchical structures similar to the ASC X12 EDI 856 Ship Notice/Manifest transaction.

Within the X12 856 transaction set the "HL segment" is comprised of four data elements (DE). These are

DE Reference	DE Identifier	DE Name	DE Requirement	DE Type	DE Length (Min/Max)
HL01	628	Hierarchical ID Number	M	AN ¹	1/12
HL02	734	Hierarchical Parent ID Number	0	AN	1/12
HL03	735	Hierarchical Level Code	M	ID^2	1/2

Table VI - 1 - ASC X12 856 "HL Segment"

Note¹ – A string data element is a sequence of any characters from the character set and contains at least one non-space character. The significant characters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. In the actual data stream, trailing spaces should be suppressed. The representation for this data element is AN.

0

ID

1/1

Hierarchical Child Code

Note² – An identifier data element always contains a unique value from a single, predefined list of values that is maintained in ASC X12 or some other body recognized by ASC X12 and identified by a reference in Appendix A of X12.3 Data Element Dictionary. Trailing spaces should be suppressed. The representation for this data element type is ID.

The X12 856 HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data and packaging data to line-item data. The 856 HL segment defines a top-down/left-right ordered structure.

HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.

HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.

HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.

HL04 indicates whether or not there are subordinate (or child) segments related to the current HL segment. ("0" indicates that there are no subordinate segments; "1" indicates that there are subordinate segments)

It would be possible to encode an entire EDI transaction into a machine-readable medium, however there is substantial overhead within EDI to facilitate the routing of the message. Since, in the case of machine-readable media, the medium accompanies the routed item the overhead is unnecessary information. And while the data carrying capacity of machine-readable media has increased substantially, wherever a systems designer can reduce the number of encoded characters, the better is the design.

ASC MH 10/SC 8 took the basic Hierarchical Level (HL) structure and made two modifications. Both involved the variable length nature of the EDI HL with each of the data elements separated by a data element separator versus a machine-readable media requirement for defined lengths and short fields. Since the committee did not wish to use separator characters, because of increasing the length of the field, fixed length data elements were used where ever possible. Further, the length of the Hierarchical ID Number was fixed at two (2). With the character set of 0-9 and A-Z, a length of 2 characters yields 1,296 permutations. Ninety-nine (99) and even thirty-six (36) permutations were considered ample in most cases, however several real-life examples of different parts with associated serial numbers caused the ASC MH 10/SC 8 to go to a second character position. The Hierarchical Child Code identifier and the Hierarchical Level Code identifier were swapped positionally since the Hierarchical Level Code was variable length. Placing the variable length field at the end of the composite field provided unambiguous meaning to each of the sub-fields.

This yielded the format for the Hierarchical Level Data Identifier "F". The purpose of Data Identifier "F" is to identify dependencies among the content of hierarchically related groups of data segments. The structure of this DI is as follows with all parts required:

Table VI – 2 – ANS MH10.8.2 Data Identifier "F" Structure

Part	String (AN) or Identifier (ID)	Length
Hierarchical ID Number	AN	2 ¹
Hierarchical Parent ID Number	AN	2 ¹
Hierarchical Child Code	ID	1
Hierarchical Level Code	ID	1/2

Note¹ – With the character set of 0-9 and A-Z, a length of 2 characters yields 1,296 permutations

While the complete set of Hierarchical Level Code identifiers can be found in ANS X12, Data Element 735, the following represent what ASC MH 10/SC 8 considers to be the most commonly used identifiers:

Table VI - 3 - Commonly Used Hierarchical Level Codes

Level	Identifier	Description
Shipment	S	Data that applies to the whole shipment, such as bill of lading number, lading quantity, supplier code, etc.
Order	0	Data related to the sender's order and the associated receiver's original purchase order.
Tare	Т	The tare level is used to identify pallets. If there are no identifiable pallets, this level may be omitted.
Pack	Р	The pack level is used to identify the cartons within which the item is shipped, e.g., label serial numbers. In most cases there will be some sort of packs.
Sub-pack	Q	Data related to a grouping of identifiable packages within the pack level. Note that this level is only used when the inner pack has identifiable numbers for each inner pack.
Item I Stock keeping unit (SKU) identification data.		
Component F Data related to the manufacturer's component		Data related to the manufacturer's component
Serial #	X	Data related to the manufacturer's serial number

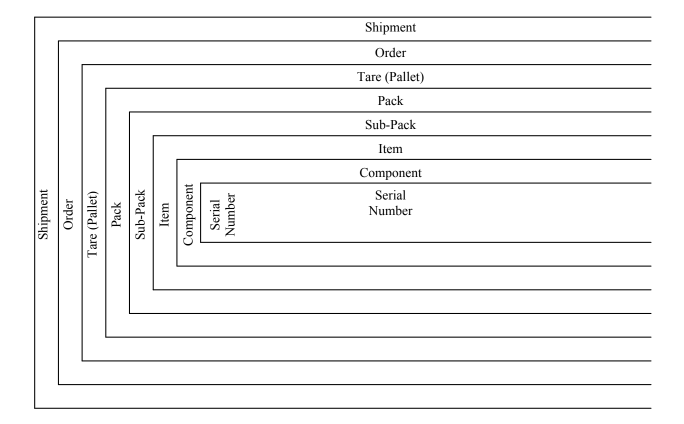


Figure VI - 2 - Typical MH 10/SC 8 Nested Packaging Levels

Consequently, for machine-readable media the structure "F08041P" would mean:

- "F" Data Identifier
- 08 Level of this hierarchy, e.g., a case on a pallet
- 04 Level of the parent hierarchy, e.g., the pallet
- 1 Yes, there are children to the case
- P Pack

Consider the following structure:

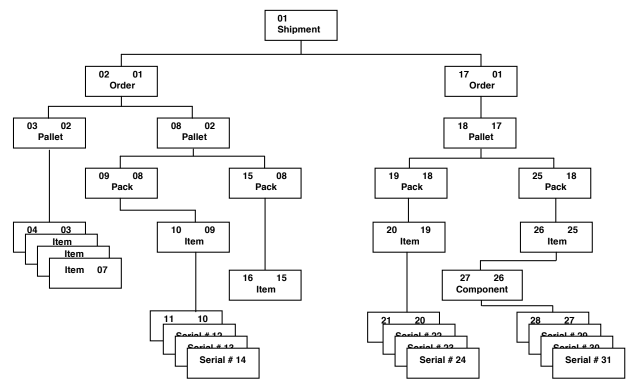


Figure VI - 3 - Hierarchical Levels

Using DI "F" the data stream would be as follows:

[)>R _S 06G _S F01001SG _S 2QShipment01G _S F02011OG _S KOrder02G _S F03021TG _S JUN043325711Pallet03G _S F04030IG _S 25PUN043325711Item04G _S 25PUN043325711Item05G _S 25PUN043325711Item06G _S 25PUN043325711Item07G _S F08021TG _S JUN043325711Pallet08G _S	F11100X ^G _S 25SUN043325711Serial11 ^G _S 25SUN043325711Serial12 ^G _S 25SUN043325711Serial13 ^G _S 25SUN043325711Serial14 ^G _S F15081P ^G _S JUN043325711Pack15 ^G _S F16150I ^G _S 25PUN043325711Item16 ^G _S F170110 ^G _S KOrder17 ^G _S F18171T ^G _S JUN043325711Pallet17 ^G _S F19181P ^G _S	F21200X ^G _S 25SUN043325711Serial21 ^G _S 25SUN043325711Serial12 ^G _S 25SUN043325711Serial23 ^G _S 25SUN043325711Serial44 ^G _S F25181P ^G _S JUN043325711Pack25 ^G _S F262511 ^G _S 25PUN043325711Item26 ^G _S F27261F ^G _S 25PUN043325711Comp27 ^G _S F28270X ^G _S 25SUN043325711Serial28 ^G _S 25SUN043325711Serial29 ^G _S
25PUN043325711Item07 ^G _S	F18171T ^G _S	F28270X ^G _S
F08021T ^G _S	JUN043325711Pallet17 ^G _S	25SUN043325711Serial28 ^G _S

Table VI - 4 - Reducing Figure VI - 3 to a Data Stream Using DI "F"

Another example from the telecommunication industry. Presume the following EDI data:

EDI DATA	EXPLANATION
ST~856~00000001	ASN Transaction Set - Transaction Set Control #00000001
BSN~00~000002~20010207~1001	Original Ship Notice #000002Created 02/07/01 at 10:01 am
DTM~011~20010207	Shipped on 2/07/01
HL~001~~S	Hierarchical Segment #1 - Shipment Level
TD5~~2~HMES	Shipped via USF Holland
REF~BM~104462	Bill of Lading = 104462
REF~CN~6783222	Carrier Pro # = 6783222
NI~ST~SBC	Ship to Name
N3~1700 HAZEL DELL RD	Ship to Address
N4~SPRINGFIELD~IL~627035258	Ship to City, State, Zip Code (9 digits)
HL~002~001~O	Hierarchical Segment #2- Order Level Subordinate to HL001
PRF~AB~347554	P.O. Number = AB347554
REF~VN~V11234345	Supplier's Order No. = V11234345
REF~IV,A00001	Invoice No. A00001
REF~PK~B12456	Packing List No. B12456
HL~003~002~I	Hierarchical Segment #3, Item Level Subordinate to HL002
LIN~0001~IN~102421930	SBC's Product Identifier = 102421930
SN1~001~600~FT	Total qty. shipped = 600 ft
PRF~AB347554~~~0001	P.O. Number = AB34755 - Item = 0001

Data Identifier and Application Identifier Standard

EDI DATA EXPLANATION

 $CLD \sim 02 \sim 600$ Number of reels = 2

Number of units shipped on reels = 600 (feet as in SN103)

REF~LS~ABCD+40000| 3S Bar Code Label = ABCD+40000 REF~SE~AS23D145| Cable Reel Serial # = AS23D145

REF~MR~EEE| Cable Reel Type = EEE

REF~LS~ABCD+40001| 3S Bar Code Label = ABCD+40001 REF~SE~AS23D146| Cable Reel Serial # = AS23D146

REF~MR~EEE| Cable Reel Type = EEE HL~004~002~I| Hierarchical Segment #4 -

Item Level Subordinate to HL002

LIN~0002~VN~TLT395 Vendor Part #TLT395 SN1~002~2~EA] Total qty. shipped = 2EA

PRF~AB347554~~~0003l P.O. Number = AB34755. Item = 0003

CLD~02~2| Number of containers = 2

Number of units shipped in containers = 2

REF~LS~ABCD+40002| 3S Bar Code Label = ABCD+40002 REF~LS~ABCD+40003| 3S Bar Code Label = ABCD+40003

 $CTT\sim4\sim602$ HL Segments = 4

Total Shipped Quantities = 602

SE~35~000000001| Segments = 35

Transaction Set Control # = 000000001

X12 856 EDI Data	Explanation	Data Identifier Data
DTM~011~20010207	Shipped on 2/07/01	5D010207011
HL~001~~S	Hierarchical Segment #1-Shipment Level	F01001S
TD5~~2~HMES	Shipped via USF Holland	(See Pro #)
REF~BM~104462	Bill of Lading = 104462	3K104462
REF~CN~6783222	Carrier Pro # = 6783222	12KHMES6783222
NI~ST~SBC	Ship to Name	NI~ST~SBC
N3~1700 HAZEL DELL RD	Ship to Address	N3~1700 HAZEL DELL RD
N4~SPRINGFIELD~IL~ 627035258	Ship to City, State, Zip Code (9 digits)	N4~SPRINGFIELD~IL~ 627035258
HL~002~001~O	Hierarchical Segment #2- Order Level Subordinate to HL001	F02011O
PRF~AB~347554	P.O. Number = AB347554	KAB347554
REF~VN~V11234345	Supplier's Order No. = V11234345	1KV11234345
REF~IV,A00001	Invoice No. A00001	10KA00001
REF~PK~B12456	Packing List No. B12456	11KB12456
HL~003~002~I	Hierarchical Segment #3 - Item Level Subordinate to HL002	F03020I
LIN~0001~IN~102421930	SBC's Product Identifier = 102421930	P102421930
SN1~001~600~FT	Total qty. shipped = 600 ft	7Q600FT
PRF~AB347554~~~0001	P.O. Number = AB347554Item = 0001	14KAB347554+0001
CLD~02~600	Number of reels = 2 - Number of units shipped on reels = 600 (feet as in SN103)	7Q2RE 7Q600FT
REF~LS~ABCD+40000	3S Bar Code Label = ABCD+40000	3SABCD+40000
REF~SE~AS23D145	Cable Reel Serial # = AS23D145	SAS23D145
REF~MR~EEE	Cable Reel Type = EEE	BEEE
REF~LS~ABCD+40001	3S Bar Code Label = ABCD+40001	3SABCD+40001
REF~SE~AS23D146	Cable Reel Serial # = AS23D146	SAS23D146
REF~MR~EEE	Cable Reel Type = EEE	BEEE
HL~004~002~I	Hierarchical Segment #4 - Item Level Subordinate to HL002	F04020I
LIN~0002~VN~TLT395	Vendor Part #TLT395	1PTLT395
SN1~002~2~EA	Total qty. shipped = 2EA	Q2
PRF~AB347554~~~0003	P.O. Number = AB347554 - Item = 0003	14KAB347554+0003
CLD~02~2	Number of containers = 2\ - Number of units shipped in containers = 2	7Q2CH
REF~LS~ABCD+40002	3S Bar Code Label = ABCD+40002	3SABCD+40002
REF~LS~ABCD+40003	3S Bar Code Label = ABCD+40003	3SABCD+40003
484 characters (not including address information [N1, N3, N4])	accieting Date Identifier Date with V12 EDI	285 characters (not including address information [N1, N3, N4])

Table VI – 5b – Associating Data Identifier Data with X12 EDI Data (continued)

The telecommunication industry concluded that they do not require the Ship To information encoded in the machine-readable media that would accompany the shipment. If the complete EDI transaction were encoded, including the 71 characters associated with the ST, BSN, CTT, and SE segments and the 161 characters associated with the ISA, GS, GE, and IEA segments the complete EDI message would have been 716 (484+71+161) characters in length as opposed to the 285 when encoded with Data Identifiers.

When this data would be encoded using the Hierarchical Looping Data Identifier "F", the data would appear as follows:

 $| >^{R} 806^{G}$ F01001S^G_S 5D010207011^G_S 3K104462^G_S 12KHMES6783222^Gs F020110^Gs KAB347554^GS 1KV11234345^Gs 10KA00001^Gs 11KB12456^Gs F030201^G_S P102421930^Gs 7Q600FT^G_S 14KAB347554+0001^Gs 7Q2RE^G_S 7Q600FT^G_S 3SABCD+40000^G_S SAS23D145^G_S BEEE^G_S 3SABCD+40001^Gs SAS23D146^G_S BEEE^G_S F04020I^Gs 1PTLT395^Gs $Q2^{G}_{S}$ 14KAB347554+0003^Gs 7Q2CH^G_S 3SABCD+40002^G_S 3SABCD+40003^R_SE_{OT}

This Annex is not part of American National Standard ANSI MH10.8.2

ANNEX A

QUICK REFERENCE TO DATA INDENTIFIER (DI) CATEGORIES

OUTLINE OF DEFINED CATEGORIES

CATEGORY 0	Special Characters Employed as Data Identifiers
CATEGORY 1	Reserved
CATEGORY 2	Container Information
CATEGORY 3	Field Continuation
CATEGORY 4	Date
CATEGORY 5	Environmental Factors
CATEGORY 6	Looping
CATEGORY 7	Reserved
CATEGORY 8	Human Resources
CATEGORY 9	Reserved
CATEGORY 10	License Plate
CATEGORY 11	Transaction Reference
CATEGORY 12	Location Reference
CATEGORY 13	Maintenance Codes
CATEGORY 14	Industry Assigned Codes
CATEGORY 15	Reserved
CATEGORY 16	Item Information
CATEGORY 17	Measurement
CATEGORY 18	Miscellaneous
CATEGORY 19	Traceability Number for an Entity
CATEGORY 20	Traceability Number for Groups of Entities
CATEGORY 21	UPU / MH 10/SC8/WG2 Agreed Upon Codes
CATEGORY 22	Party to the Transaction
CATEGORY 23	Activity Reference
CATEGORY 24	Reserved
CATEGORY 25	Internal Applications
CATEGORY 26	Mutually Defined

ALPHABETICAL LISTINGS OF ASSIGNED CATEGORIES

ACTIVITY REFERENCE	CATEGORY 23
CONTAINER INFORMATION	CATEGORY 2
DATE	CATEGORY 4
ENVIRONMENTAL FACTORS	CATEGORY 5
FIELD CONTINUATION	CATEGORY 3
HUMAN RESOURCES	CATEGORY 8
INDUSTRY ASSIGNED CODES	CATEGORY 14
INTERNAL APPLICATIONS	CATEGORY 25
ITEM INFORMATION	CATEGORY 16
LICENSE PLATE	CATEGORY 10
LOCATION	CATEGORY 12
LOOPING	CATEGORY 6
MAINTENANCE CODES	CATEGORY 13
MEASUREMENT	CATEGORY 17
MISCELLANEOUS	CATEGORY 18
MUTUALLY DEFINED	CATEGORY 26
PARTY TO THE TRANSACTION	CATEGORY 22
SPECIAL CHARACTERS	CATEGORY 0
TRACEABILITY NUMBER FOR AN ENTITY	CATEGORY 19
TRACEABILITY NUMBER FOR GROUPS OF ENTITIES	CATEGORY 20
TRANSACTION REFERENCE	CATEGORY 11
UPU / MH 10/SC8/WG2 AGREED UPON CODES	CATEGORY 21

(This Annex is not part of American National Standard ANSI MH10.8.2.)

ANNEX B

ANNOTATED LISTING OF ASSIGNED DATA INDENTIFIER (DI) CATEGORIES

ANNOTATED LISTING OF ASSIGNED CATEGORIES

ACTIVITY REFERENCE

CATEGORY 23

This category relates to work activities, such as Work Order, Operation and Sequence numbers. It should not be confused with Category 11 (Transaction Reference), which relates to purchasing transactions.

CONTAINER INFORMATION

CATEGORY 2

This category relates to identification of returnable containers such as compressed gas cylinders, wire reels, transportation equipment and other returnable-type containers. While many of these numbers are serial numbers, this category exists to provide an easy distinction between container serial number and product or label serial number referenced in

Category 19 (Traceability Number for an Entity).

DATE CATEGORY 4

This category relates to a variety of date structures, as well as to the significance of the date (e.g., Date of Manufacture or Expiration Date).

ENVIRONMENTAL FACTORS

CATEGORY 5

This category relates to identification of environmental issues such as temperature, air pressure, wind speed, and similar measurements. Where Category 5 defines environmental measurements, Category 17 defines physical measurements.

FIELD CONTINUATION CATEGORY 3

This category relates to the continuation of data from a defined field which must be broken into two symbols because of space or other constraints. Only some of the assigned DI fields have valid continuation assignments.

HUMAN RESOURCES CATEGORY 8

This category relates to personnel identification.

INDUSTRY ASSIGNED CODES

CATEGORY 14

This category relates to code or numbering systems that are controlled by and specific to a specific industry or governmental agency (e.g., NATO Stock Number). This allows for unambiguous identification of those code systems within the ANSI MH10.8.2 DI framework without necessitating the assignment of unique ANSI MH10.8.2 DIs for those items that have little or no relevance to those outside that industry or governmental agency.

INTERNAL APPLICATIONS

CATEGORY 25

This category relates to the use of DIs for purposes that will remain within a closed system and for which a valid ANSI MH10.8.2 DI cannot provide unambiguous reference. For use within a single manufacturing facility, for example, the use of the Internal Applications DI (Y) could precede any other ANSI MH10.8.2 DI which could be defined, in that instance, for a purpose which is not in conformance with these guidelines.

ITEM INFORMATION CATEGORY 16

This category relates to the identification or characteristics of an item (see definitions), such as its Part Number, Manufacturing Revision Level or its Classification as a Hazardous Material. An item is something that is not identified as a unique entity but rather as representative of all other like items (see Definitions for further information). Additional DIs (20P-24P and 30P-34P) are set aside for descriptive information not otherwise provided for and which is defined between trading partners or intended for internal use (but with messages that will leave the system, precluding the use of a Category 25 DI). This category should not be confused with Category 19, Traceability Number for an Entity, nor Category 20, Traceability Number for a Group of Entities, both of which provide for identification of unique entities (see definitions).

Data Identifier and Application Identifier Standard

LICENSE PLATE CATEGORY 10

This category relates to a worldwide unique identification of a transport unit or a unitized load (e.g., shipping container or pallet). Each DI is comprised of a unique Issuing Agency Code (IAC) assigned pursuant to ISO/IEC 15429, a world-wide unique organizational/entity/company identification number assigned by the IAC, and a unique transport unit/unitized load number assigned by the organization, entity, or company⁹.

LOCATION CATEGORY 12

This category relates to either a physical location that is used as a reference point (such as a Shelf Location) or to a physical location that is used as a destination reference (such as a Ship To address). Of particular note are the assignments 51L-52L and 54L-55L that relate to postal codes used as shipping addresses. These two sets of DIs provide for both domestic and international use (with an ISO country code suffix).

LOOPING CATEGORY 6

This category relates to the parent/child relationship between various fields of data, using pre-existing techniques from electronic data interchange. An example is where a shipment contains multiple orders over multiple pallets, multiple packages, multiple items, with multiple serial numbers. Using techniques described within Annex F of this document it is possible to relate a given serial number with a specific order.

MAINTENANCE CODES CATEGORY 13

This category identifies specific codes used in maintenance functions, including those functions expressed over time such as machine-on time, mean-time-between-failure, and the like.

MEASUREMENT CATEGORY 17

This category relates to physical dimensions, measures, quantity or monetary value of an item or group of items (may refer to entities as well). Of particular note is the assignment 7Q that is quantity followed by an ANSI Data Element 355 description of unit of measure. To indicate that there are n cartons in the shipment with x items per carton, either two 7Q fields can appear in the same message with appropriate ANSI modifiers or a 7Q can be used with a Q (generic quantity) with the significance mutually defined.

MISCELLANEOUS CATEGORY 18

This category relates to DIs that cannot otherwise be categorized (currently contains Return Authorization Codes).

MUTUALLY DEFINED CATEGORY 26

This category relates to data or information which has not been assigned a DI within this document and which trading partners need to include in their automatic identification application. The structure and significance of this information is to be agreed upon by all appropriate parties to the transaction.

PARTY TO THE TRANSACTION

CATEGORY 22

This category relates to codes that identify all business entities that may be a party to a transaction (e.g., Vendor Number, Customer Number or Carrier Number).

SPECIAL CHARACTERS

CATEGORY 0

This category relates to the use of a non-alpha, non-numeric character in the first data position of an automatic identification message (e.g., bar code) to identify the message as being controlled by a specific organization (e.g., Health Industry Business Communications Council, Uniform Code Council).

TRACEABILITY NUMBER FOR AN ENTITY

CATEGORY 19

This category relates to the identification of a specific item (entity) in a unique manner for purposes of tracing that entity. Codes with this category DIs may identify a finished product or they may identify packaging that contains multiple entities if the packaging is what is being tracked. If a DI from this category is used, an identical message on another entity should never be found within the originating system. For example, a television's serial number is a traceability number for an entity, as is a unique number assigned to a carton to identify it in conjunction with an EDI transaction. This category should not be confused with Category 16 (Item Identification), which provides for

V10a 72

_

⁹ Note: An exception within the License Plate category is the inclusion of "7J" Vehicle Registration License Plate Number (not unique without identification of country and issuing governmental region/authority)

identification of all like items (where an identical message would certainly the found within the same system), or with Category 20, which provides unique identification for groups of entities (see below).

TRACEABILITY NUMBER FOR GROUPS OF ENTITIES

CATEGORY 20

This category relates to the identification of a lot, batch or other grouping of entities for purposes of tracing that group. Additional DIs (20T-24T and 30T-34T) have been set aside for additional information which is not otherwise provided for and which is mutually defined between trading partners or intended for internal use (but with messages which will leave the system, precluding the use of a Category 25 DI). This should not be confused with Category 19 (Traceability Number for an Entity) or Category 16 (Item Identification).

TRANSACTION REFERENCE

CATEGORY 11

This category relates to the identification of agreements or correspondence that is involved in the sale, purchase or transportation of goods or services. This category is distinct from Category 23 (Activity Reference) that relates to the production of such goods and/or services.

UPU / MH 10/SC8/WG2 AGREED UPON CODES

CATEGORY 21

This category relates to a set of identifiers ("5U" to "55U") that may be unique to the nature of the business of the United Postal Union (UPU) postal authorities that might not otherwise be used within the supply chain. The agreement between the UPU and ANSI MH10/SC 8/WG 2 is such that the UPU will endeavor to use DIs common to the rest of the marketplace. Only where there is a unique postal requirement for a unique DI, UPU may utilize one or more of the Category 21 DIs with the collaboration of ANSI MH10/SC 8/WG 2.

(This Annex is not part of American National Standard ANSI MH10.8.2.)

ANNEX C

DATA IDENTIFIER (DI) APPLICATION NOTES

APPLICATION NOTES

The ANSI MH10.8.2 DI Standard addresses general requirements for Data Identifiers. Industry- or company-wide application standards will further define and regulate the use of any or all Data Identifiers in this document.

The basic structure of a ANSI MH10.8.2 DI is an alphabetic character preceded by 1, 2, 3 or no numeric digits. To decode a ANSI MH10.8.2 DI, software must parse the data up to the first alphabetic character and then evaluate that alphabetic character and the preceding numeric characters, if any.

However, it is recognized that some organizations will face implementation problems that cannot be fully covered in the general guidelines or that additional information on the intended use of certain of the DIs assigned in this document will be needed. The following application notes may be of some assistance.

The following topics are discussed in this Annex.

C.1 CAUTION ABOUT THE USE OF GS1 NUMBERS

C.2 USE OF ANSI AND ISO DATA ELEMENT IDENTIFIERS

C.3 DATE SIGNIFICANCE

C.4 LOCATION CODING

C.4.1 - Ship From, Ship To, Ship ForC.4.2 - Multiple Levels of Location Marking

C.5 ITEM IDENTIFICATION

C.6 QUANTITY

C.6.1 - Quantity Followed by Unit of Measure

C.6.2 - Monetary Value

C.6.3 - Number of a Carton Within Shipment

C.7 PACKAGING IDENTIFICATION

C.7.1 - Master Pack Identification C.7.2 - Lowest Level of Packaging

C.8 LOT/BATCH IDENTIFICATION

C.9 ASSIGNMENT "4K"

C.10 ASSIGNMENT "18K" Structured Reference

C.11 Unique Identification of Items

C.1 A CAUTION ON THE USE OF GS1 NUMBERS

When cited within this document, references to GS1vendor or part numbers, or a combination of them, shall not be deemed to imply any use that is governed by GS1.

A number of industries have mandated that their members secure GS1 numbers in order to provide a common vendor numbering system. However, many of these organizations also employ alphanumeric coding schemes and/or include additional information that is not provided for by any GS1 standard and, therefore, are not in compliance with GS1 specifications.

These applications are valid *only* for the respective industries which have issued standards which accept GS1 numbering in addition to other numbering systems which require alpha-numeric symbologies or which have otherwise mandated the use of these numbering systems.

In no case should ANSI MH10.8.2 DIs be used in conjunction with, or in place of, approved GS1symbols for retail or POS applications for which the GS1 Global Trade Item Number (GTIN) has been mandated. In all such cases, only the appropriate GS1standards and specifications shall be applicable.

Questions on the use of GS1 numbering systems and standards, as well as the use of the GS1 bar code symbologies, can be obtained from the respective agency (address listed in this document).

C.2 THE USE OF ANSI AND ISO DATA ELEMENT IDENTIFIERS

For some DI assignments, qualifiers (suffixes) are used to provide additional significance to the data in the message. These qualifiers are drawn from ANSI and ISO Electronic Data Interchange (EDI) standards. In all cases the current "Draft Standard Approved for Trial Use" shall be the authoritative document.

In some instances, American National Standards Institute (ANSI) X12.3 Data Element Qualifiers are used. In other instances, International Standards Organization (ISO) codes are used. ANSI MH10.8.2 would prefer to use internationally accepted (ISO) codes for all applications but ISO standards do not exist for all needs.

EDIFACT, the United Nations EDI Standard, does provide codes for applications for which ANSI standards are referenced. However, EDIFACT does not yet have a practical coordination and review body that could assign additional codes as needed.

Insofar as this will be a dynamic document that will evolve new assignments in order to meet the needs of automatic identification users around the world, it was felt that an organization, which did have a professional staff to be responsive to requests, was essential. For this reason, ANSI standards have been used where necessary.

C.3 DATE SIGNIFICANCE

Provisions are made for various data codings in Category 4. Most DIs pertain to a specific date structure (e.g., DDMMYY) but do not specify the significance of the date.

In many applications, the structure of the date is mandated but the significance of the date is mutually agreed between trading partners and assignments ("D"-"5D") may be used in these cases.

Further, when both the structure and significance of the date is mutually defined, the assignment "9D" may be used.

However, when the significance of the date must be included, the assignments "6D" and "7D" use an ANSI Qualifier following the date to indicate its significance. The following examples show how this might be applied.

Example:

<u>Date Significance</u>
Date of Manufacture (2-digit year, month, day)
Expiration Date (4-digit year, month, day)

DI/Data/ANSI Qualifier 6D890420049 7D20051231036

C.4 LOCATION CODING

The following topics are covered in this note. Location coding is covered in Category 12.

- "Ship From", "Ship To", "Ship For" location codes
- Multiple levels of location, marking.

C.4.1 Ship From, Ship To, Ship For

In order to facilitate automated sortation and routing of shipments, location codes for shipping locations have been provided. The assignments provides for three possible locations.

- Ship From
- Ship To
- Ship For (mutually defined)

There are two different sets of assignments for "Ship From" and "Ship To" location:

- Mutually defined or industry standard ("3L" & "2L")
- Postal code location ("51L" & "52L" and "54L" & "55L")

The use of mutually defined or industry standards will not be discussed here other than to note that the "Ship For" destination code (5L) will generally be printed by the supplier at the customer's request and used by the customer to facilitate automated internal routing of shipments. The "Ship For" code will, therefore, have significance only to the customer.

The use of postal authority codes (postal codes) does, however, merit some discussion. In this section, only the "open system" ANSI MH10.8.2 DIs will be discussed.

General Considerations

When postal codes are used which fall within the jurisdiction of a single postal authority (generally, the same country), there is no ambiguity of the location referred to. These are assignments "51L" ("Ship From") and "52L" ("Ship To").

However, postal coding systems around the world may present ambiguities to computer systems. For example, many European postal codes, as well as others around the world, are 4-digit numeric codes. Thus, the postal code "6300" could exist in more than one country. Without a means for identifying the country that administers that particular postal code, the data is meaningless.

Within Europe there is a postal convention that allows the inclusion of a country code preceding the numeric code. Following this convention, "CH-6300" refers to a Swiss (Confederation Helvetia) postal code.

Most postal authorities do not have such conventions, however, so another means of identifying the postal authority is needed - one that does not conflict with the European convention.

The ANSI MH10.8.2 DI Standard uses 2-character ISO country codes following the postal code for this purpose.

The following protocol is used in the ANSI MH10.8.2 DI Standard.

"Domestic" Postal Codes

If the shipment is within a single country or postal authority, use of the appropriate "domestic" DI ("51L" or "52L") preceding the postal code is all that is required. For the European postal convention countries, the "domestic" postal code DIs may be used with the proper country prefix included in the data portion of the labeling device (e.g., bar code label, RFID tag).

"International" Postal Codes

If the shipment is to move between countries or postal authorities, the appropriate "international" DI ("54L" or "55L") preceding the postal code will indicate that an ISO country code follows the postal code.

Example 1: "Domestic" shipments (within the same postal authority).

<u>Location</u>	City, Country	DI /Postal Code
"Ship From" "Ship To"	Zug, Switzerland Geneva, Switzerland	51L 6300 52L 1216

Example 2: "Domestic" shipments (within the European postal convention)

Location	City, Country	DI/Country/Postal Code
"Ship From" "Ship To"	Zug, Switzerland Brussels, Belgium	51L <i>CH</i> 6300 52L <i>B</i> 1150

Example 3: Shipment between postal authorities

Olein Engan	7 a. O!4— al a al	E41.0000 0 11

"Ship From" Zug, Switzerland **54L**6300**CH**"Ship To" Morley, Western Australia **55L**6062**AU**

NOTE: Italics and bold are used for emphasis and are not used in actual coding.

It should also be noted that the longest possible bar code (excluding start, stop and symbology check characters) will be 14 characters (3-character DI, 9-digit U.S.A. Zip Code, 2-character ISO country code).

C.4.2 Multiple Levels of Location Marking

Provision is made in this document for multiple levels of location marking ("1L", "20L"- "24L"). These are considered to be for internal or mutually defined use.

The "Location" assignment is considered to be "generic" and is kept to two characters to reduce symbol length.

For applications that require further differentiation or a hierarchical method of indicating location *and require that information in the DI*, the "First Level" through "Fifth Level" assignments is provided. An example of their use is indicated below.

Example 1: Hierarchical Location

Location Description	<u>DI</u>
Building Number File Storage Room Number File Cabinet Row Number File Cabinet Number	1L 20L 21L 22L
File Cabinet Drawer Number	23L
File Number	24L

Example 2: Location Differentiation

Location Description	<u>DI</u>
Building Number Machine Tool Location Number Physical Plant Equipment Location Number Routing Location Number Asset Control Room/Location Number Mail Stop	1L 20L 21L 22L 23L 24L

C.5 ITEM IDENTIFICATION

Product identification DIs are assigned in Category 16, "Item Information." Multiple levels of identification are provided for both supplier ("1P" and "30P"-"34P") and customer ("P" and "20P" - "24P").

The "1P" and "P" assignments are intended to be the most commonly used DIs. However, many business entities have additional requirements that suggest the use of additional DIs for product identification. The following examples show how they might be used.

Example 1: Multiple Product Characteristics (as assigned by supplier)

<u>Description</u>	<u>DI</u>
Shoe Style Number	1P
Length	30P
Width	31P
Color	32P
Material	33P
Trim	34P

Example 2: Multiple Product Identifications (as assigned by customer)

Description	<u>DI</u>
Part Number	Р
Old Catalog Number	20P
New Catalog Number	21P
Additional information	22P
Additional information	23P
Additional information	24P

C.6 QUANTITY

Quantity, number of pieces, or "amount" DIs are assigned in Category 17, "Measurement." The following topics are covered in this section.

- Quantity followed by a unit of measure
- Monetary value followed by a unit of measure
- Number of cartons within a shipment

C.6.1 Quantity Followed by Unit of Measure

For applications in which the quantity that will be referred is unambiguous and clearly understood between trading partners, the assignment "Q" should be used. Other assignments exist for other, defined, measures.

However, where there is more than one quantity or where the unit of measure needs to be specified, the assignment "7Q" allows for qualification of the value through the use of an 2-digit ANSI Unit of Measure Code.

The unit of measure code immediately follows the data. Because of the ability to qualify the amount, more than one "7Q" message may be found on a single labeling device.

The following examples show how this could be applied.

Example: Quantity, Measure

MeasureDI/Data/ANSI QualifierNumber of pieces in box (mutually defined)Q144 (no qualifier)Weight of each piece (in kilograms)7Q21.25KGRated capacity (in kilowatt hours)7Q12KHOverall length (in inches, decimal, nominal)7Q35.6ED

C.6.2 Value

Provision is made for the definition of unit of value ("12Q") by using an ISO country/currency code following the data. The use of this DI must be mutually defined between trading partners. The following examples show how this could be applied.

Example: Value of Item

Description
Value of each piece in U.S. Dollars (\$12.75)
or
Value of shipment in U.S. Dollars (\$14,500)

DI/Data/ISO Qualifier
12Q12.75USD
12Q14500USD

C.6.3 Number of Carton Within Shipment

A DI has been assigned to allow information concerning the number of a carton within a shipment ("13Q"). The structure of the data follows the format:

n/x

where: *n* is the number of the carton within the shipment

/ is the separator between numeric fields (must be encoded)

x is the total number of cartons in the shipment.

Examples:

DescriptionDI/Data5th carton in shipment of 6 cartons13Q5/6127th carton in shipment of 127 cartons13Q127/127

C.7 PACKAGING IDENTIFICATION

Package Identification DIs are assigned in Category 19, "Traceability Number for an Entity." These identifiers are used on labeling devices (e.g., trading partner bar code transaction labels) attached to packaging.

The following topics are discussed in this section.

- Master packaging identification customer order reference
- Identification of lowest level of packaging

Packaging identification generally is a unique number that identifies that package from all other packages. This number is usually used in conjunction with a supplier identification to provide a completely unique number.

Master packs (sometimes referred to as "unit loads") are transport units either made up of a number of filled transport packages or items held together by pallet, slip sheet, strapping, etc. or comprised of a single large container expressly designed to make items suitable for transportation, stacking, and storage as a unit.

Many industry standards require lower levels of packaging identification (using a lower level DI) within Master Packs to complete a transaction process. Trading partners are encouraged to utilize the lowest level DI and configure shipments accordingly.

C.7.1 Master Pack Identification

Provision is made for identification of the following information on the master packaging label ("4S"-"7S").

- Whether items within the package are the same or different.
- Whether items within the package are covered by one customer order or more than one customer order.

Assignments "4S" and "5S"

Assignments "4S" and "5S" are used when the items in the shipment are covered under the same customer order. The "4S" DI is used when the items are the same. The "5S" DI is used when the items are not the same.

If there is no interest in identifying whether single or multiple customer orders are contained within the packaging and there is a strong argument against using all four DIs, then all shipments should be identified as being "on the same customer order" (i.e., not referenced) and "4S" and "5S" can be used.

Assignments "6S" and "7S"

The "6S" and "7S" DIs are used to indicate that the items in the package are covered by multiple customer orders. "6S" is used when the items are the same, "7S" when the items are not the same.

Implicit in the use of "6S" and "7S" is the assumption that "4S" and "5S" DIs will also be encountered by the reading system.

See the next section for information about labels at lower levels within master packaging.

C.7.2 Lowest Level of Packaging

In some instances, packaging identification labels (other than part number) will be affixed to packaging within a master pack. A DI is provided to indicate that no further levels of packaging identification will be found within the package ("3S").

It is assumed that "3S" will be affixed to packaging which contains like items and that no further scanning will be required for package tracking purposes.

It is assumed that "3S" will usually be placed on packaging that is intended for transport or storage and will contain sub-packs on which only item identification is found. "3S" labels will generally be found on intermediate packaging occurring between the Product Identification and Master Packaging. It is further assumed that the "3S" symbol will generally be found within a master pack which contains a DI from the range "4S - "7S".

C.8 LOT/BATCH IDENTIFICATION

Lot and batch identification DIs are assigned in Category 20, "Traceability Number for Groups of Entities." Multiple levels of identification are provided for both supplier ("T" and "30T"-"34T") and customer ("IT" and "20T"-"24T").

The "T" and "1T" assignments are intended to be the most commonly-used DIs. However, many business entities have additional requirements that suggest the use of additional DIs for product identification. The following examples show how they might be used.

Example: Multiple Lot/Batch Information (as assigned by supplier)

<u>Description</u>	DI
Lot Number	1T
Production Batch Number	30T
Testing Batch Number	31T
Shipment Lot Number	32T
Additional information	33T
Additional information	34T

C.9 ASSIGNMENT "4K"

"Line number of the order assigned by the Customer to identify a Purchasing Transaction." This DI refers to the physical line number of an order on which a large number of items are requested. In some trading relationships, master orders are issued which cover a specified period of time and products are released against the order over time. The process simplifies paperwork for routinely ordered items that are not to be shipped in a single lot.

In such an instance, a simple reference to an order number (e.g., Purchase Order, Work Order, etc.) is not sufficient. For these instances, the "4K" data refers to the specific line of the order in which the product or service is referenced.

The line number and order may refer to electronic or paper transactions.

C.10 ASSIGNMENT "18K" Structured Reference

Many data identifier allocations correspond to identifiers, (e.g., bar code) representations that are intended to be engraved or printed on, or affixed to, the physical objects they identify. Container identifiers (category B), License Plates (J), Item Identifiers (P), Traceability Numbers (S) fall into this category.

These identifiers are also commonly used in communications about the objects they identify. Where such communications are purely electronic, it is self evident that what is communicated is a reference to the object identified. However, particularly in the postal world and in logistics applications, there are situations in which it is desirable to communicate such reference information in the form of a bar code (or 2D symbol or RF tag) that is printed on or attached to a physical object other than the object which is identified.

In such cases, the data identifier corresponding to the type of identifier cannot be used to identify the data, since otherwise, an automated system would be unable to distinguish between the physical object identified and the object carrying a reference to it.

For example, in the domain of license plates, a number of items carrying, say, license plates JJ1, JJ5, JJ7 and JJ10 might be grouped, for transport purposes, into an aggregate carrying license plate 2JJ4 (or put into a container with Container Identifier 5BJ7. Bar codes (or 2D symbols) on the aggregate (or container) may need to list the content of the aggregate. They cannot use the license plate DI for this since, otherwise, an automated system might read one of the reference bar-codes, interpret it as the license plate attached to the referenced object, and process the aggregate as if it were the particular individual item concerned. A similar scenario may occur in postal processing, where batch cards (which may be physically indistinguishable from postal items) are used to list the identifiers of the items that comprise the batch.

The solution to this problem requires that there be a clear distinction between an identifier that is part of, or attached to, the object identified and an identifier reference. This can only be achieved by use of a different data identifier. For this, three possibilities have been identified:

- 1. create a separate DI, in the category concerned, for each case;
- 2. create a separate DI, in category K (transaction reference), for each case;
- 3. allocate a single category K DI, embedding both the referenced identifier and its original DI value into the data.

Of these, the first two call for the allocation of many DI's and risk confusion, since it would be impossible to maintain any consistency of correspondence between the numeric prefixes used for references and the prefixes for the original objects. Approach 3 is therefore proposed as being both simple and elegant.

Structure: identification code, license plate or traceability number for an object or entity, prefixed by the data identifier used for encoding that identification code on the object itself.

Example:

Suppose that a parcel has license plate, issued under the UPU Issuing Agency Code, JGBA123456789.

This will be encoded on the parcel, using Data Identifier J. The parcel label will thus carry a bar code, including the DI, specifically: JJGBA123456789.

The corresponding Structured Reference is thus JJGBA123456789. When encoded in a bar code or other media, it will be prefixed by the DI for a Structured Reference, i.e. as 18KJJGBA123456789.

Similarly, a bar code reference to an aggregate transport unit (DI 2J) with license plate JGBA456789123 would be encoded as 18K2JJGBA456789123.

C.11 Unique Identification of Items

The intended use of Data Identifier (DI) 25S is to indicate that the data following the DI represents a concatenated data string that uniquely identifies an item. The 25S data string is formed from two segments which are an 18V segment and a supplier assigned serial number segment. The serial number assigned by the supplier (designated by the 18V segment) must be unique for that supplier.

The 18V segment is as defined in section 1.

The serial number segment consists of a unique serial number for the Company Identification Number (CIN) in 18V. For companies that serialize within part number, and/or lot/batch, methods for creating unique item identification within the serial number segments are:

part number + serial number (unique for that part number for the CIN) lot/batch number + serial number (unique within the lot/batch for the CIN)

Data strings following 18V should not be parsed to obtain the component data elements.

(This Annex is not part of American National Standard ANSI MH10.8.2.)

ANNEX D

ANSI X12.3 Data Element Number 355 Unit of Measure Code

ANSI X12.3 Data Identifier Dictionary Code List 355 Unit of Measure

01Actual Pounds82Ohm (A Unit of Resistance)02Statute Mile83Farad (A Unit of Capacitance)03Seconds84Kilo Pounds Per Square Inch (04Small Spray85Foot Pounds05Lifts86Joules08Heat LotsAABall10GroupACAcre	
02Statute Mile83Farad (A Unit of Capacitance)03Seconds84Kilo Pounds Per Square Inch (04Small Spray85Foot Pounds05Lifts86Joules08Heat LotsAABall	
03Seconds84Kilo Pounds Per Square Inch (04Small Spray85Foot Pounds05Lifts86Joules08Heat LotsAABall	
04Small Spray85Foot Pounds05Lifts86Joules08Heat LotsAABall	(SI)
05 Lifts 86 Joules 08 Heat Lots AA Ball	(01)
08 Heat Lots AA Ball	
10 Gloup AC Acre	
·	
•	
12 Packet AP Aluminum Pounds Only	
13 Ration AS Assortment	
14 Shot AY Assembly	
15 Stick B2 Bunks	
24 Theoretical Pounds B3 Batting Pound	
26 Actual Tons B4 Barrel, Imperial	
27 Theoretical Tons B5 Billet	
31 Catchweight B6 Bun	
50 Actual Kilograms B7 Cycles	
51 Actual Tonnes B8 Board	
53 Theoretical Kilograms B9 Batt	
54 Theoretical Tonnes BA Bale	
56 Sitas BB Base Box	
58 Net Kilograms BC Bucket	
59 Parts Per Million BD Bundle	
60 Percent Weight BE Beam	
61 Parts Per Billion BF Board Feet	
62 Percent Per 100 Hours BG Bag	
63 Failure Rate In Time BH Brush	
64 Pounds Per Square Inch Gauge BI Bar	
65 Coulomb (A Unit of Charge) BJ Band	
66 Oersteds BK Book	
67 Siemens (A Unit of Admittance) BL Block	
68 Ampere BM Bolt	
69 Test Specific Scale BN Bulk	
70 Volt BO Bottle	
71 Volt-Ampere Per Pound BP 100 Board Feet	
72 Watts Per Pound BQ Brake horse power	
73 Ampere Turn Per Centimeter BR Barrel	
74 Milli Pascals BS Basket	
75 Cycles BT Belt	
76 Gauss BU Bushel	
77 Mil BV Bushel, Dry Imperial	
78 Kilogauss BW Base Weight	
79 Electron Volt BX Box	
80 Pounds Per Square Inch (Absolute) BY British Thermal Unit (BTU)	
81 Henry (A Unit of Inductance) BZ Million BTUs	

C1 Composite Product Pounds (total weight) D7 Dry Ton D8 Dozen C2 Carset D7 Dozen C3 Centiliter C3 Centiliter C4 Carload C5 Cost C5 Cost C6 Cell C7 Centipoise (CPS) C8 Cubic Decimeter C9 Coil Group C8 Carboy C9 Coil Group C9 Carat C9 Centigrate, Celsius C9 Cidic Feet C9 Cubic Feet C9 Condainer C9 Cubic Feet C9 Condainer C9 Card C9 Carboy	CODE	DEFINITION	CODE	DEFINITION
(total weight) DT Dry Ton C2 Carset DZ Dozen C3 Centiliter E3 Inches, Fraction-Average C4 Carload E4 Inches, Fraction-Auchaul C5 Cost E5 Inches, Fraction-Actual C6 Cell E7 Inches, Decimal-Average C7 Centlpoise (CPS) E8 Inches, Decimal-Actual C8 Cubic Decimeter E9 English (Feet, Inches) C8 Cubic Occurrent E9 English (Feet, Inches) C8 Carboy EF Inches, Decimal-Actual C8 Carboy EF Inches, Decimal-Actual C8 Carboy EF Inches, Decimal-Actual C9 Cubic Cubic Feet EX Eet, Inches C9 Cubic Get EX Eet, Inches, Decimal-Nominal C9 Cubic Feet EX Eet, Inches Eet ent Decimal C9 Cubic Feet EX Eet, Inches Eet ent Decimal Eet ent Decimal	C1	Composite Product Pounds	De	Dienlay
C2 Čarset DZ Dózen C3 Centiliter E3 Inches, Fraction-Average C4 Carload E4 Inches, Fraction-Average C5 Cost E5 Inches, Fraction-Actual C6 Cell E7 Inches, Decimal-Average C7 Centipoise (CPS) E8 Inches, Decimal-Average C8 Cubic Decimeter E9 English (Feet, Inches) C9 Coli Group EA Each CA Case ED Inches, Decimal-Average C8 Carboy EF Enches, Decimal-Average C8 Carboy EF Inches, Eraction-Morinal C9 Carboy EF Inches, Fraction-Morinal C0 Card EP Eleven pack C1 Cubic Centimeter EM Inches, Fraction-Morinal C2 Carboy EF Eleven pack C3 Card EP Eleven pack C4 Cubic Centimeter EM EN <td>Ci</td> <td></td> <td></td> <td></td>	Ci			
C3 Centiliter E3 Inches, Fraction-Average C4 Carload E4 Inches, Fraction-Actual C5 Cost E5 Inches, Fraction-Actual C6 Cell E7 Inches, Decimal-Average C7 Centipoise (CPS) E8 Inches, Decimal-Actual C8 Cubic Decimeter E9 English (Feet, Inches) C8 Cubic Occupant E9 English (Feet, Inches) C8 Carboy EF Inches, Decimal-Actual C8 Carboy EF Inches, Praction-Actual C9 Centimeter EP Inches, Practual C1 Cub	C2			
C4 Carload E4 Inches, Fraction-Minimum C5 Cost E5 Inches, Fraction-Actual C6 Cell E7 Inches, Decimal-Average C7 Centipoise (CPS) E8 Inches, Decimal-Average C8 Cubic Decimeter E9 English (Feet, Inches) C9 Coli Group EA Each CA Case ED Inches, Decimal-Actual CB Carloy EF Inches, Enaction-Nominal CB Cardoy EF Inches, Fraction-Minimum CC Cubic Centimeter EM Inches, Fraction-Nominal CC Centimeter EM Inches, Fraction-Nominal CC Centifices EP Eleven pack CE Centifices EP Eleven pack CE Centifices EX Feet, Inches CE Centifices EX Feet, Inches CE Centifices EX Feet, Inches CH Container EX				
C5 Cost E5 Inches, Decimal-Actual C6 Cell E7 Inches, Decimal-Average C7 Centipoise (CPS) E8 Inches, Decimal-Actual C8 Cubic Decimeter E9 English (Feet, Inches) C9 Coil Group EA Each CA Case ED Inches, Decimal-Actual CB Carboy EF Inches, Fraction-Nominal CB Carboy EF Inches, Fraction-Nominal CC Cubic Centimeter EM Inches, Fraction-Nominal CD Carat EP Eleven pack CE Centigrade, Celsius EV Envelope CF Cubic Feet EX Feet, Inches CF Cubic Feet EX Feet, Inches CF Cubic Feet EX Feet, Inches CG Card EY Feet, Inches CA Card EY Feet, Inches CA Card EY Feet, Inches				
C6 Cell E7 Inches, Decimal-Average C7 Centipoise (CPS) E8 Inches, Decimal-Actual C8 Cubic Decimeter E9 English (Feet, Inches) C9 Coil Group EA Each CA Case ED Inches, Decimal-Nominal C8 Carboy EF Inches, Fraction-Nominal C9 Carboy EF Inches, Fraction-Nominal C9 Carboy EF Inches, Fraction-Minimum E9 Carboy EF Inches, Fraction-Minimum E9 Carboy E9 E1				
C7 Centipoise (CPS) C8 Cubic Decimeter C9 Coil Group CA Case CA Case CD Inches, Decimal-Actual CB Carboy CC Cubic Centimeter CD Carat CE Centigrade, Celsius CF Cubic Feet CA Container CD Carat CF Cubic Feet CF Cubic Inches CF Cubic Inches CF Cubic Inches CF Cubic Inches CF Cubic Feet CF Cubic Inches C				
C3 Cubic Decimeter C9 Coil Group CA Case CB Carboy CF Cubic Centimeter CD Carat CE Centigrade, Celsius CF Cubic Feet CF Cubic Feet CF Cubic Inches CF Cubic Feet CF Cubic Inches CF Connector CF CATAL CF CONNECTOR CF CATAL C				
C9 Coil Group CA Case CA Case Carboy EF Inches, Fraction-Nominal CC Cubic Centimeter CD Carat CE Centigrade, Celsius CF Cubic Feet CH Container CD Card CH Container CD Card CH Container CD Cubic Inches CH Connector CH Councer CH Connector CH Container CH Container CH Container CH Connector CH Container CH Container CH Container CH Container CH Connector CH Container CH Connector CH Container CH Container CH Connector CH Connector CH Container CH Connector CH Container CH Container CH Connector CH Container CH Connector CH Connector CH Container CH Container CH Connector CH Container CH Container CH Connector CH Container CH Connector CH Connector CH Container CH Container CH Connector CH Container				•
CA Case				
CB Carboy CC Cubic Centimeter CD Carat CE Centigrade, Celsius CE Centigrade, Celsius CE Centigrade, Celsius CF Cubic Feet CF Card CF Feet, Inches and Fraction CF Card CF Feet, Inches CF Cubic Feet CF Feet, Inches CF Feet, Inches CF Cubic Feet CF Feet, Inches CF		•		
CC Cubic Centimeter CD Carat CE Centigrade, Celsius CF Cubic Feet CF Cubic Inches CF Cubic Inches CF FA Fahrenheit CF Cubic Inches CF Cubic Feet CF Cubic Feet CF Cubic Inches CF Cubic	CB	Carboy	EF	
CD Carat CE Centigrade, Celsius CF Cubic Feet CF Container CF Container CF Container CF Container CF Connector CF Connector CF Cubic Feet CF Cubic Meter CF Cubic Me	CC		EM	
CF Cubic Feet EX Feet, Inches and Fraction CG Card EY Feet, Inches CH CH Container EZ Feet and Decimal FA Fahrenheit CJ Cubic Inches FC 1000 Cubic Feet CK Connector FM Million Cubic Feet CL Cylinder FO Fluid Ounce CM Centimeter FP Pounds Per Square Foot CN Can FT Foot CO Count GA Gallon CP Crate GB Gallon Grat Gross (Dozen Gross) CR Cubic Meter GH One-half Gallon CS Cassette GI Imperial Gallons CT Carton GL Grams Per Square Meter CV Cover GN Gross Gallons GR Grams Per Square Meter CV Cover GN Gross Gallons GR Grams Per Square Meter CV Cover GN Gross Gallons GR Gram GR	CD	Carat	EP	
CG Card CH Container CH Container CI Cubic Inches CH Connector CK Connector CK Connector CM Centimeter CN Can CO Count CO Count CO Cartridge CR Cubic Meter CR Cubic Meter CR Cubic Meter CR Connector CR Connector CR Connector CR Connector CR Connector CR Connector CR Continueter CR Connector CR Count CR Connector CR Count CR Connector CR Count CR Carat CR Count	CE	Centigrade, Celsius	EV	Envelope
CH Container CI Cubic Inches CJ Cone CJ Cone CK Connector CL Cylinder CL Cylinder CN Centimeter CN Can CN CA CA Gallon CN CA CA CA Gallon CN CA C	CF		EX	Feet, Inches and Fraction
CI Cubic Inches CJ Cone CK Connector CK Connector CL Cylinder CL Cylinder CM Centimeter CN Can CN Can CN Can CP Crate CN Cartidge CN Cubic Meter Meter CN Cubic Meter CN Cubic Meter CN Cubic Meter CN Cubic Meter Meter CN Cubic Meter CD Data Meter Met	CG	Card	EY	Feet, Inches
CJ Cone CK Connector CK Connector CL Cylinder CL Cylinder CM Centimeter CN Centimeter CN Can CO Count CO Count CO Cartridge CR Cubic Meter CR GR Grams Per Square Meter CR GR Grams Per Liter CR GR Grams Per Liter CR GR Grams Per Square Meter CR GR Grams Per Liter GR Grams Per Square Meter GR Grams Per Liter GR Grams Per Liter GR Grams Per Liter GR Grams Per Square Meter GR Grams Per Square	CH	Container	EZ	Feet and Decimal
CK Connector CL Cylinder CM Centimeter CN Can CO Count CO Count CP Crate CS Cassette CS Cassette CS CUp CS Coup CS Carton CS Cassette CS Cay CS Carton CS Cassette CS Cassette CS Cassette CS Cassette CS Cay CS Coup CS Carton CS Cassette CS Cassett		Cubic Inches		
CL Cylinder CM Centimeter CM Centimeter CN Can CO Count CO Count CO Count CO Count CO Count CO Count CO Catridge CO Cartridge CO Catridge CO Cassette CO Count CO Count CO Count CO Count CO Cartridge CO Cartridge CO Cartridge CO Cartridge CO Cartridge CO Cassette CO Count CO Cover CO Cover CO Count C		Cone	FC	
CM Centimeter CN Can CO Count CO Count CO Count CO Count CO Count CO Catte CO Cattridge CO Cassette CO Count CO Count CO Count CO Cassette CO Cup CO Catton CO Cup CO Cover CO Cover CO Cover CO Cover CO Cover CO Cover CO Covil CO Cover CO Cove				Million Cubic Feet
CN Can CO Count CO Count CP Crate GR Gallons/Day CQ Cartridge GG Great Gross (Dozen Gross) CR Cubic Meter GH One-half Gallon CS Cassette GI Imperial Gallons CT Carton GL Grams Per Liter CU Cup GM Grams Per Square Meter CV Cover GN Gross Gallons CY Hundred Pound (CWT) GR Gram CX Coil GS Gross CY Cubic Yard CZ Combo GA GA Gage Systems DA Days DA Days DA Days DB Dry Pound DB HB Hundred Boxes DB Dry Pound DB HB Hundred Count DC Disk (Disc) DD Degree DB HE Hundredth of a Carat DB Decigram DB Decigram DB Decigram DB Decigram DB Decigram DB Decigram DB Deciliter DH Miles DI Dispenser DK Kilometers DL Deciliter DH HL Hundred Freet-Linear DM Decimeter DD Dozen Pair DD Hundred Troy Ounces DP Dozen Pair				
CO Count CP Crate Crate GB Gallons/Day CQ Cartridge GG Great Gross (Dozen Gross) CR Cubic Meter GH One-half Gallon CS Cassette GI Imperial Gallons CT Carton GL Grams Per Liter CU Cup GM Grams Per Square Meter CV Cover GN Gross Gallons CW Hundred Pound (CWT) GR Gram CX Coil GS Gross CY Cubic Yard GZ Gage Systems DA Days DA Days DA Days DA Days DA Days DB Dry Pound DB Dry Pounds DC Disk (Disc) DD Degree DD Degree HE Hundredth of a Carat DE Deal DF Dram DG Decigram DH Hundred Feet DH Miles DI Dispenser DK Kilometers DL Deciliter DM Decimeter DM Decimeter DM Dozen Pair HO Hundred Troy Ounces DP Dozen Pair				•
CP Crate CQ Cartridge CQ Cartridge CR Cubic Meter CS Cassette CI Imperial Gallons CT Carton CL Cup CV Cover CV Cover CV Coubic Yard CZ Combo CX Cambo CX Cambo CX Combo CX Com				
CQ Cartridge CR Cubic Meter CS Cassette CI Carton CI Cup CUp CUp CI Cup CI CARON CI COVER CI				
CR Cubic Meter CS Cassette CI Carton CI Cup CU Cup CI Cover CW Hundred Pound (CWT) CZ Combo CZ Combo CZ Combo CZ Combo CZ Combo CZ Combo CD Disk (Disc) CD Disk (Disc) CD Dispenser CD Dispenser CD Disk (Silometers) CD Dispenser CD Disk (Silometers) CX Combo CX Cage Systems CX Cage Systems CX Cage Systems CX Cage Systems CX Combo CX Cage Systems CX Cage Systems CX Cage Systems CX Cage Systems CX Combo CX Cage Systems CY Cage Systems CY Cape Cage Systems CY Cage Cage Systems CY Cage Cage Systems CY Cape Cage Systems CY Cage Cage Cage				
CS Cassette CT Carton CU Cup Cup GM Grams Per Liter CV Cover GN Gross Gallons CW Hundred Pound (CWT) CZ Coil GS Gross CY Cubic Yard CZ Combo CZ Combo CD Days CD Dry Pound CD Disk (Disc) CD Dram CD Decigram CD Decigram CD Dispenser CD Dispenser CD Disc (Indicated Boxes) CD Disc (Indicated Boxes) CD Dispenser CD Dispenser CD Disc (Indicated Boxes) CD Dispenser CD Dispenser CD Dispenser CD Dispenser CD Dispenser CD Dispenser CD Disc (Indicated Boxes) CD Dispenser CD Dispenser CD Dispenser CD Dispenser CD Dispenser CD Decigrams CD Decig				
CT Carton CU Cup Cup GM Grams Per Liter CV Cover GN Gross Gallons CW Hundred Pound (CWT) CX Coil GS Gross CY Cubic Yard GZ Combo DA Days DA Days DB Dry Pound DB Dry Pounds DB HH Hundred Count DB Degree DB HE Hundredth of a Carat DB Deal DB HH Hundred Feet DF Dram DB Decigram DB HG Hectograms DB Decigram DB HH Hundred Cubic Feet DH Miles DI Dispenser DB Miles DI Dispenser DB Kilometers DB Deciliter DB Deciliter DB Deciliter DB Dozen Pair DB HUndred Troy Ounces DB Dozen Pair				
CU Cup CV Cover GN Gross Gallons CW Hundred Pound (CWT) CX Coil GS Gross CY Cubic Yard CZ Combo DA Days DB Dry Pound DB Dry Pounds DC Disk (Disc) DD Degree DB Deal DF Dram DF Dram DG Decigram DG Decigram DG Dispenser DH Miles DI Dispenser DK Kilometers DL Deciliter DM Decimeter DM Decimeter DM Decimeter DD Decimeter DD Decimeter DD Decimeter DD Dozen DD Decimeter DD Dozen DD Decimeter DD Dozen DD Decimeter DD Hundred Kilograms DD Hundred Troy Ounces DD Hundred Pounds				
CV Cover CW Hundred Pound (CWT) CX Coil CY Cubic Yard CZ Combo CY Days CH Hundred Boxes CH Hundred Boxes CH Hundred Boxes CH Hundred Count CE Disk (Disc) CH HUNDRED CH HUNDRED CH HUNDRED CH HE HUNDRED CH HUNDR				
CW Hundred Pound (CWT) CX Coil GS Gross CY Cubic Yard GZ Combo GZ Gage Systems DA Days DB Dry Pound DB Dry Pound DC Disk (Disc) DD Degree DD Deal DF Dram DF D		•		
CX Coil GS Gross CY Cubic Yard GY Gross Yard CZ Combo GZ Gage Systems DA Days HA Hank (100 feet of rope) DB Dry Pound HB Hundred Boxes DB Dry Pounds HC Hundred Count DC Disk (Disc) HD Half Dozen DD Degree HE Hundredth of a Carat DE Deal HF Hundred Feet DF Dram HG Hectograms DG Decigram HH Hundred Cubic Feet DH Miles HI Hundred Sheets DI Dispenser HJ Horse power DK Kilometers HK Hundred Kilograms DL Deciliter HL Hundred Troy Ounces DP Dozen Pair				
CY Cubic Yard CZ Combo GZ Gage Systems DA Days HA Hank (100 feet of rope) DB Dry Pound HB Hundred Boxes DB Dry Pounds HC Hundred Count DC Disk (Disc) HD Half Dozen DD Degree HE Hundredth of a Carat DE Deal DF Dram HG Hectograms DG Decigram HH Hundred Cubic Feet DH Miles HI Hundred Sheets DI Dispenser DK Kilometers HK Hundred Kilograms DL Deciliter HL Hundred Feet-Linear DM Decimeter HO Hundred Troy Ounces DP Dozen Pair				
CZ Combo DA Days DA Days HA Hank (100 feet of rope) DB Dry Pound HB Hundred Boxes DB Dry Pounds HC Hundred Count DC Disk (Disc) DD Degree HE Hundredth of a Carat DE Deal DF Dram HG Hectograms DG Decigram HH Hundred Cubic Feet DH Miles HI Hundred Sheets DI Dispenser DK Kilometers HK Hundred Kilograms DL Deciliter HL Hundred Feet-Linear DM Decimeter HO Hundred Troy Ounces DP Dozen Pair				
DA Days DB Dry Pound DB Dry Pound DB Dry Pounds DB Dry Pounds DC Disk (Disc) DD Degree DD Degree DF Dram DG Decigram DG Decigram DH Hundred Cubic Feet DH Miles DI Dispenser DK Kilometers DL Deciliter DM Decimeter DM Decimeter DD Dozen Pair HA Hank (100 feet of rope) HB Hundred Boxes HC Hundred Count HC Hundred Count HC Hundred Count HB Hundred Count HC Hundred Feet HI Hundred Feet HI Hundred Sheets HK Hundred Kilograms HK Hundred Kilograms HK Hundred Feet-Linear HO Hundred Troy Ounces HP Hundred Pounds				
DB Dry Pounds DB Dry Pounds DC Disk (Disc) DD Degree DD Degree DF Dram DG Decigram DH HHH Hundred Cubic Feet DH Miles DI Dispenser DK Kilometers DL Deciliter DM Decimeter DM Decimeter DD Dozen Pair HB Hundred Boxes HC Hundred Count HC Hundred Count HB Hundred Count HC Hundred Feet HL Hundred Feet HL Hundred Sheets HK Hundred Kilograms HK Hundred Kilograms HL Hundred Feet-Linear HO Hundred Troy Ounces HD Hundred Pounds				
DB Dry Pounds DC Disk (Disc) DD Degree DD Degree DE Deal DF Dram DG Decigram DG Decigram DH Hundred Cubic Feet DH Miles DI Dispenser DK Kilometers DL Deciliter DM Decimeter DM Decimeter DP Dozen Pair HC Hundred Count HD Hundred Count HE Hundred Feet HUndred Feet HI Hundred Cubic Feet HI Hundred Sheets HI Hundred Sheets HK Hundred Kilograms HK Hundred Kilograms HH Hundred Feet-Linear HO Hundred Troy Ounces HP Hundred Pounds				
DC Disk (Disc) DD Degree DD Degree HE Hundredth of a Carat HF Hundred Feet DF Dram HG Hectograms DG Decigram HH Hundred Cubic Feet DH Miles HI Hundred Sheets DI Dispenser DK Kilometers HK Hundred Kilograms DL Deciliter HK Hundred Kilograms HH Hundred Feet-Linear HK Hundred Feet-Linear HC Hundred Troy Ounces DP Dozen Pair				
DD Degree DE Deal DE Deal DF Dram DG Decigram DH Miles DI Dispenser DK Kilometers DL Deciliter DM Decimeter DM Dozen Pair HE Hundredth of a Carat HF Hundred Feet HG Hectograms HH Hundred Cubic Feet HI Hundred Sheets HI Hundred Sheets HK Hundred Kilograms HK Hundred Kilograms HL Hundred Feet-Linear HO Hundred Troy Ounces HH Hundred Pounds				
DE Deal HF Hundred Feet DF Dram HG Hectograms DG Decigram HH Hundred Cubic Feet DH Miles HI Hundred Sheets DI Dispenser HJ Horse power DK Kilometers HK Hundred Kilograms DL Deciliter HL Hundred Feet-Linear DM Decimeter HO Hundred Troy Ounces DP Dozen Pair HP Hundred Pounds				
DF Dram DG Decigram DH Miles DI Dispenser DK Kilometers DL Deciliter DM Decimeter DM Decimeter DP Dozen Pair HG Hectograms HH Hundred Cubic Feet HI Hundred Sheets HI Hundred Sheets HK Hundred Kilograms HK Hundred Kilograms HL Hundred Feet-Linear HO Hundred Troy Ounces HP Hundred Pounds				
DG Decigram HH Hundred Cubic Feet DH Miles DI Dispenser DK Kilometers DL Deciliter DM Decimeter DM Decimeter DP Dozen Pair HH Hundred Cubic Feet HI Hundred Sheets HJ Horse power HK Hundred Kilograms HK Hundred Feet-Linear HO Hundred Troy Ounces HP Hundred Pounds				
DH Miles HI Hundred Sheets DI Dispenser HJ Horse power DK Kilometers HK Hundred Kilograms DL Deciliter HL Hundred Feet-Linear DM Decimeter HO Hundred Troy Ounces DP Dozen Pair HP Hundred Pounds	DG	Decigram		
DK Kilometers DL Deciliter DM Decimeter DP Dozen Pair HK Hundred Kilograms HL Hundred Feet-Linear HO Hundred Troy Ounces HP Hundred Pounds	DH		HI	Hundred Sheets
DL Deciliter HL Hundred Feet-Linear DM Decimeter HO Hundred Troy Ounces DP Dozen Pair HP Hundred Pounds		Dispenser		Horse power
DM Decimeter HO Hundred Troy Ounces DP Dozen Pair HP Hundred Pounds		Kilometers		Hundred Kilograms
DP Dozen Pair HP Hundred Pounds				
DR Drum HR Hours				
	DR	Drum	HR	Hours

CODE	DEFINITION	CODE	DEFINITION
HHHHHHIBSSSSKKKKKKKK KKKKKLBLELGLIJKMZOPRSITYN	Hundred Square Feet Half Hour Hundred Hundred Weight (Short)	MA MB ME MF MG MH MN	Machine/Unit Millimeter-Nominal Microgram Milligram Milligrams/Square Foot Per Side Metric Gross Tons Microns Metric Minutes Milligrams Per Square Inch Milliliter Millimeter Metric Net Ton Months Metric Ton 1000 Meters Meter Square Millimeter Metric Long Ton Millicurie Number of Mults Metric Ton Kilograms Mixed Millimeter-Average Millimeter-Average Millimeter-Minimum Barge Car Load Nautical Mile Train Trailer Vehicle Ounces Liquid Two-pack Overtime Hours Ounces Avoirdupois Percent Pounds Per Foot Three-Pack Five-Pack Six-Pack Seven-Pack Eight-Pack
LR LS LT LY	Layer Lump Sum Liter Linear Yard	P4 P5 P6 P7	Four-Pack Five-Pack Six-Pack Seven-Pack
			÷

Data Identifier and Application Identifier Standard

CODE	DEFINITION	CODE	DEFINITION
PF PG	Pallet (Lift) Pounds Gross	SP SQ	Shelf Package Square
PH	Pack (Pak)	SR	Strip
PI	Pitch	SS	Sheet-Metric Measure
PJ	Pounds, Decimal-Pounds/Square	ST	Set
. 0	Foot-Pound Gage	SU	Short Ton
PK	Package	SV	Skid
PL	Pallet/Unit Load	SW	Skein
PM	Pounds-Percentage	SX	Shipment
PN	Pounds Net	SY	Square Yard
PO	Pounds Per Inch of Length	T1	Thousand Pounds gross
PP	Plate	TA	Tenth Cubic Foot
PR	Pair	TB	Tube
PS	Pounds Per Square Inch	TC	Truck Load
PT	Pint	TD	Therms
PV	One-half Pint	TE	Tote
PW	Pounds Per Inch of Width	TF	Ten Square Yards
PX	Pint, Imperial	TG	Gross Ton
PY PZ	Peck, Dry US Peck, Dry Imperial	TH TI	Thousand Thousand Square Inches
Q1	Quarter (Time)	TJ	Thousand Square Centimeters
QD	Quarter Dozen	TK	Tank
QR	Quire	TL	Thousand Feet-Linear
QS	Quart, Dry US	TM	Thousand Feet (Board)
QT	Quart	TN	Net Ton
QU	Quart, Imperial	TO	Troy Ounce
RA	Rack	TP	Ten Pack
RD	Rod	TQ	Thousand Feet
RE	Reel	TR	Ten Square Feet
RG	Ring	TS	Thousand Square Feet
RK	Roll-Metric Measure	TT	Thousand Linear Meters
RL	Roll	TU	Thousand Linear Yards
RM	Ream	TV	Thousand Kilograms
RN	Ream-Metric Measure	TW	Thousand Pieces of Sheets
RO	Round	TX	Troy Pound
SA	Sandwich	TY	Tray
SB SC	Square Mile Square Centimeter	TZ UN	Thousand Cubic Feet Unit
SD	Solid Pounds	VI	Vial
SE	Section	VT	Voltage
SF	Square Foot	WB	Wet Pound
SG	Segment	WE	Wet Ton
SH	Sheet	WH	Wheel
SI	Square Inch	WI	Weight Per Square Inch
SJ	Sack	WK	Week
SK	Split Tank Truck	WP	Pennyweight
SL	Sleeve	WR	Wrap
SM	Square Meter	WT	Wattage
SN	Square Rod		
SO	Spool		

CODE DEFINITION

YD Yard

YL 100 Linear Yards

YR Years

YT Ten Yards

ZZ Mutually Defined

Users should consider use of either X12.3 version 004000 or current DSTU (Draft Standard for Trial Use). The list above is not comprehensive, but is representative of codes employed. A full list of codes representing unit of measurement is available from:

DATA INTERCHANGE STANDARDS ASSOCIATION (X12 DISA)

7600 Leesburg Pike, Suite 430, Falls Church, VA 22043 USA

ATTN: Manager, Publications and Standards

Voice: 703.970.4480 http://www.x12.org/

AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)

25 West 43rd Street New York, NY 10036 (212) 642-4900

http://webstore.ansi.org/default.aspx

(This Annex is not part of American National Standard ANSI MH10.8.2)

ANNEX E

ANSI X12.3 Data Element Number 374 Date/Time Codes

ANSI X12.3 Data Identifier Dictionary Code List 374 Date/Time Codes

COD	E DEFINITION	CODE	DEFINITION
001	Cancel After This Date/Time	040	Status Date (After And Including)
002	Delivery Requested On This Date/Time	041	Status Date (Prior And Including)
003	Invoice Date/Time	042	Superseded Date
004	Purchase Order Date/Time	043	Publication Date
005	Sailing Date/Time	044	Received On This Date
006	Solid Date/Time	045	Cumulative Quantity Start Date
007	Effective Date/Time	046	Cumulative Quantity End Date
800	Purchase Order Received	047	Buyer's Local Time
009	Process Date/Time	048	Seller's Local Time
010	Requested Ship Date/Time	049	Confirmed Date
011	Shipped On This Date/Time	050	Received On This Date
012	Terms Discount Due Date/Time	051	Cumulative Quantity Start Date
013	Terms Net Due Date/Time	052	Cumulative Quantity End Date
014	Deferred Payment Date/Time	053	Buyer's Local Time
015	Promotion Start	054	Seller's Local Time
016	Promotion End	055	Confirmed Date
017	Estimated Delivery Date/Time	056	Estimated Port Of Entry Date
018	Date/Time Available/Constructive	057	Actual Port Of Entry Date
0.40	Placement	058	Customs Clearance Date
019	Date/Time Unloaded	059	Inland Ship Date
020	Check Date/Time	060	Engineering Change Level Date
021	Charge Back Date/Time	061	Cancel If Not Delivered By This Date
022	Freight Bill Date/Time	062	Blueprint Date
023	Promotion Order Date/Time - Start	063	Do Not Deliver After This Date
024	Promotion Order Date/Time - End	064	Do Not Deliver Before This Date
025	Promotion Ship Date/Time - Start	065	1st Schedule Delivery Date
026 027	Promotion Ship Date/Time - End	066 067	1st Schedule Ship Date
027	Promotion Requested Delivery Date/Time - Start	068	Current Schedule Delivery Date Current Schedule Ship Date
028	Promotion Requested Delivery	069	Promised For Delivery (Date/Time)
020	Date/Time - End	070	Scheduled For Delivery
029	Promotion Performance Delivery	070	(After And Including)
023	Date/Time - Start	071	Requested For Delivery
030	Promotion Performance Delivery	071	(After And Including)
000	Date/Time - End	072	Promised For Delivery
031	Promotion Invoice Performance	0.2	(After And Including)
00.	Delivery Date/Time - Start	073	Scheduled For Delivery
032	Promotion Invoice Performance		(Prior To And Including)
	Delivery Date/Time - End	074	Requested For Delivery
033	Promotion Floor Stock Protect		(Prior To And Including)
	Date/Time - Start	075	Promised For Delivery
034	Promotion Floor Stock Protect		(Prior To And Including)
	Date/Time - End	076	Scheduled For Delivery (Week Of)
035	Delivered On This Date/Time	077	Requested For Delivery (Week Of)
036	Expiration Date/Time	078	Promised For Delivery (Week Of)
037	Ship Not Before Date/Time	079	Promised For Shipment (Date/Time)
038	Ship Not Later Than Date/Time	080	Scheduled For Shipment
039	Ship Week Of Date/Time		(After And Including)

CODE DEFINITION

081 Requested For Shipment (After And Including)

082 Promised For Shipment (After And Including)

083 Scheduled For Shipment (Prior To And Including)

084 Requested For Shipment (Prior To And Including)

085 Promised For Shipment (Prior To And Including)

086 Scheduled For Shipment (Week Of)

087 Requested For Shipment (Week Of)

088 Promised For Shipment (Week Of)

089 Inquiry Date

090 Report Start Date

091 Report End Date

092 Contract Effective Date

093 Contract Expiration Date

094 Manufacturing Date

095 Bill of Lading Date

096 Date/Time Of Discharge

097 Transaction Creation Date

098 Bid (Effective) Date

099 Bid-Open Date

(Date Bids Will Be Opened)

100 No Shipping Schedule Established As Of Date/Time

101 No Production Schedule Established As Of Date/Time

102 Expect To Ship By Date

103 Expect To Ship By Week Of Date

104 Revised Expect To Ship By Date

105 Revised Expect To Ship By Week Of Date

106 Required By Date

107 Deposit Date/Time

108 Postmark Date

109 Date/Time Received At Lockbox

110 Agreed Upon Scheduled Ship

116 Scheduled Interchange Delivery

214 Date of Repair/Service

Users should consider use of either X12.3 version 004000 or current DSTU (Draft Standard for Trial Use). The list above is not comprehensive, but is representative of codes employed. A full list of codes representing time is available from:

DATA INTERCHANGE STANDARDS ASSOCIATION (X12 DISA)

7600 Leesburg Pike, Suite 430, Falls Church, VA 22043 USA

ATTN: Manager, Publications and Standards

Voice: 703.970.4480 http://www.x12.org/

AMERICAN NATIONAL STANDARDS INSTITUTE

25 West 43rd Street New York, NY 10036 (212) 642-4900

http://webstore.ansi.org/default.aspx

(This Annex is not part of American National Standard ANSI MH10.8.2)

ANNEX F

ANSI X12.3 Data Element Numbers 208 & 209 Hazardous Material Codes

ANSI X12.3 Data Identifier Dictionary Code List 208 and 209 Hazardous Material Codes

208 HAZARDOUS MATERIAL CODE QUALIFIER

CODE DEFINITION

- 4 46 Level DOT Code¹
- 6 Airline Tariff 6D²
- 9 Title 49, Code of Federal Regulations (CFR)³
- A International Civil Aviation Organization (ICAO) Code⁴
- B Uniform Fire Code (UFC)⁵
- C Storage Compatibility Group⁶
- D Hazardous Material ID, DOT⁷
- E Endorsement
- F Air Force Joint Manual 24-2048
- I Intergovernmental Maritime Organization (IMO)⁹
- R Bureau of Explosives (BOE) 6000 Tariff¹⁰
- T International Air Transport Association Dangerous Code List¹¹
- U United Nations¹²
- X Hazardous Class or Division 13

Users should consider use of either X12.3 version 004000 or current DSTU (Draft Standard for Trial Use). The list above is not comprehensive, but is representative of codes employed. A full list of Hazardous Material Code Qualifiers is available from:

1 Code of Federal Regulations CFR Title 46

Available from:

Superintendent of Documents

U.S. Government Printing Office

Washington, DC 20402

Abstract: Hazardous materials codes for domestic water shipments

2 Tariff 6D - Official Regulations on Restricted Articles

Available from:

Airline Tariff Publishing Co.

Dulles Airport

Washington, DC

Abstract: Hazardous materials codes for domestic air shipments

3 Hazardous Material Code (49 Level)

Available from:

Standard Transportation Commodity Code (STCC)/Hazardous Materials Shipping Description Railinc/Association of American Railroads

7001 Weston Parkway - Suite 200

Cary, NC 27513

Abstract: The hazardous materials section (Group 49) of the STCC is organized according to the kind and degree of hazard associated with hazardous materials or hazardous substances, with special provisions to relate the identified commodity to its product class with the established commodity code structure.

4 IATA Restricted Articles Regulation

Available from:

International Air Transport Association (IATA)

Publications Department

800 Place Victoria - PO Box 113

Montreal, Quebec H4Z 1M1 Canada

Voice: +1 514 874 0202

Abstract: Hazardous materials codes for international air shipments

5 Uniform Fire Code (UFC)

Available from:

International Fire Code Institute (IFCI)

5360 Workman Mill Road

Whittier, CA 90601-2298

6 Storage Compatibility Group Designator

Code of Federal Regulations

Transportation, Title 49, Section 172

October 1, 1992, pages 328-329

Available from:

Superintendent of Documents

U.S. Government Printing Office

Washington, D.C. 20402

Abstract: Provides storage group designators, as established by the U.S. Department of Transportation, which specify special storage provisions for hazardous materials for the purpose of transportation in commerce.

7 Hazardous Materials ID. DOT

Code of Federal Regulations

Transportation, Title 49, parts 100 to 177

revised as of November 1, 1983, pages 75-170

Available from:

Superintendent of Documents

U.S. Government Printing Office

Washington, D.C. 20402

Abstract: Provides codes, names, and hazard classes for materials designated by the U.S. Department of Transportation as hazardous for purposes of transportation in commerce. The identifier of the materials listed is alphanumeric of the form: "AAdddd". The numeric ("d") portion of the identifier has no significance. The alphabetic prefix may be "UN" for materials appropriate for both international and domestic shipments; or "NA" for materials appropriate only for domestic shipments and shipments to and from Canada.

8 Air Force Joint Manual 24-204:

Preparing Hazardous Materials for Military Air Shipments

United States Air Force Material Command

Available from:

Defense Automated Printing Service

Bldg. 4D, 700 Robins Avenue

Philadelphia, PA 19111-5094

URL: http://www.afmc.wpafb.af.mil/Hazmat

Abstract: This manual provides guidance and procedures for preparing hazardous materials for shipment aboard military aircraft to ensure that such materials are packaged, marked, labeled, and prepared properly for transportation

9 Intergovernmental Maritime Organization (IMO)

Dangerous Goods Code

Available from:

Intergovernmental Maritime Consultative Organization (IMCO)

101-104 Piccadilly

London W1 VOAE England

Abstract: Dangerous materials codes for international ocean shipments.

10 Bureau of Explosives (BOE) 6000 Tariff

Hazardous Materials Regulations of the Department of Transportation by Air, Rail, Highway,

and Water

Available from:

Association of American Railroads

Publications

P.O. Box 1265

Evans City, PA 16033

Abstract: Regulations and restrictions covering the acceptance and transportation of explosives and other dangerous articles by carriers.

11 International Air Transport Association (IATA) Dangerous Goods Code

Dangerous Goods Regulations

Available from:

International Air Transport Association (IATA)

Publications Department

800 Place Victoria - PO Box 113

Montreal, Quebec H4Z 1M1 Canada

Voice: +1 514 874 0202

Abstract: Air courier regulations for the shipping and acceptance handling of dangerous goods. Based on the International Civil Aviation Organization (ICAO) Technical Instructions for the Safe Transport of Dangerous Goods by Air.

12 United Nations Number (Dangerous Goods)

"Transportation of Dangerous Goods", Recommendations of the Committee of Experts of

the Transport of Dangerous Goods, Third Revised Edition United Nations

ST/SG/AC10/1REV.3, 1983, SALES NO.E.83 VIII.1

Available from:

United Nations Publications

Polaris des Nations

CH - 1211 Geneva 10 Switzerland

Abstract: Provides codes, names and hazard classes for materials designated as dangerous for purposes of transport in commerce. The identifier of the dangerous goods listed is numeric of the form "dddd".

13 Hazardous Class or Division

Code of Federal Regulations, Transportation, Title 49,

Subchapter C, Subpart B, Table of Hazardous Materials and Special Provisions

October 1, 1992 Version, pages 120-238

Available from:

Superintendent of Documents

U.S. Government Printing Office

Washington, D.C. 20402

Abstract: Provides classes and divisions for Hazardous Materials as established by the U.S.

Department of Transportation for the purpose of transportation in commerce.

(This Annex is not part of American National Standard ANSI MH10.8.2)

ANNEX G

ISO 4217 Unit of Value Currencies and Funds

ISO 4217 Unit of Value of Currencies and Funds

DEFINITION	ALPHABETIC CODE	NUMERIC CODE
Algerian Dinar	DZD	012
Argentine Peso	ARS	032
Australian Dollar	AUD	036
Brazilian Real	BRL	986
Canadian Dollar	CAD	124
Chinese Yuan	CNY	156
Danish Krone	DKK	208
Egyptian Pound	EGP	818
European Euro	EUR	978
Hong Kong Dollar	HKD	344
Iceland Kronur	ISK	352
Indian Rupee	INR	356
International Monetary Fund (SDR)	XDR	960
Israeli Shekel	ILS	376
Japanese Yen	JPY	392
Korean (South) Won	KRW	410
Mexican Peso	MXN	484
New Zealand Dollar	NZD	554
Norwegian Krone	NOK	578
Paraguayan Guarani	PYG	600
Polish Zloty	PLN	985
Romanian Leu	RON	946
Russian Rouble	RUB	643
Saudi Riyal	SAR	682
Singapore Dollar	SGD	702
South African Rand	ZAR	710
Swedish Kronor	SEK	752
Swiss Framc	CHF	756
Syrian Pound	SYP	760
Thailand Baht	THB	764
Turkish Lira	TRY	949
United Arab Emirates Dirham	AED	784
United Kingdom Pound Sterling	GBP	826
United States Dollar	USD	840
Uruguayan Peso	UYU	858
Venezuelan Bolivares Fuertes	VEF	937
Vietnamese Dong	VND	704
Gold	XAU	959
	=	

The list above is not comprehensive, but is representative of codes employed. A full list of Codes for Representation of Currencies and Funds (ISO 4217) is available from:

AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) 25 West 43rd Street New York, NY 10036 (212) 642-4900 http://webstore.ansi.org/default.aspx

(This Annex is not part of American National Standard ANSI MH10.8.2)

ANNEX H

ISO 3166-1 Country Code

ISO 3166-1 Country Code

DEFINITION	ALPHA-2	ALPHA-3	NUMERIC
	CODE	CODE	CODE
Non-specific Country Argentina Australia Austria Belgium Brazil Canada Denmark Finland France Germany Greece Holy See (Vatican City State) Iceland India Ireland Israel Italy Japan Luxembourg Mexico Netherlands New Zealand Norway Paraguay Poland Portugal Romania Saudi Arabia Singapore South Africa Spain Sweden Switzerland Turkey	CODE AARUTEBRAKIFREGRASINELITJUXNLZOYPLTOAGGASEHR	CODE AARG AUS AUT BERAN DIN FREU GRAT ISID IISIS IISIS IISIS NOR PROM PROM SAU PROM SAU PROM SAU FIN TUR	ODE 000 032 036 040 056 076 124 208 246 250 276 300 336 352 356 372 376 380 392 442 484 528 554 578 600 616 620 642 682 702 710 724 752 756 792
United Kingdom United States of America Uruguay Venezuela	GB	GBR	826
	US	USA	840
	UY	URY	858
	VE	VEN	862

The list above is not comprehensive, but is representative of codes employed. A full list of Codes for the representation of names of countries and their subdivisions -- Part 1: Country codes (ISO 3166-1) is available from:

AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)
25 West 43rd Street
New York, NY 10036
(212) 642-4900
http://webstore.ansi.org/default.aspx

This Annex is not part of American National Standard ANSI MH10.8.2.)

ANNEX I

Data Identifier and Application Identifier Request Forms

Included are two request forms, one for new Data Identifiers and another for new Application Identifiers. Where the end user finds that the identifiers described in this document are insufficient, these request forms should be used as appropriate.

	Data Identifier and Application Identifier Standard
Rev. ANS MH10.8.2-0038 (DI)	Reference:
	Date:

ANS MH10.8.2 DATA IDENTIFIER REQUEST FORM

Complete all parts. Submit to	
	SC MH 10 Data Identifier Maintenance Committee
c/o Q.E.D. Systems	Danida IA 50400 0440 HOA
3963 Highlands Lane, SE, Ceda	
` ,	1 319/533-8092 * (E): craig.harmon@qed.org * (U1):
http://www.autoid.org	inadequate support for the change requested will be returned to
	8.2 DI Maintenance Committee will notify submitters of the status
of the work request following the	
or the work request following the	SIL LOVIOW.
Request for:	New Data Identifier
	Data Identifier Interpretation
	<u> </u>
Organization:	
Organization.	
Contact Person:	
Address:	
Address.	
Telephone:	
Email Address	

1. **PROPOSED DATA IDENTIFIER**

Provide a short description (20 words or less) which would be included as a description for the proposed Data Identifier. For an interpretation, provide a comprehensive description of the aspect of the identifier that needs interpretation.

Page 2 (Data Identifier Request)

2. BUSINESS CASE

Explain why you need the proposed assignment. Provide a complete scenario that tells what the business function, operation, or problem is that will be satisfied by a new assignment to the ANS MH10.8.2 Data Identifier Standard. If the proposed DI is already in use by your organization, please identify how long this identifier has been in use and other organizations you are aware of who employ the same identifier. The ANS MH10.8.2 DI Maintenance Committee requires enough information to be able to propose an alternate solution if necessary. Be specific because this will also appear in the ANS MH10.8.2 Voting Package and will be the only information that voters have on which to base their vote.

Data Identifier and Application Identifier Standard

Page 3 (Data Identifier Request)

3. **DEFINITIONS**

Definitions for new assignments and for industry-specific terms must be complete. For new ANS MH10.8.2 DI, provide a proposed assignment and a DI definition. RULES: (1) Acronyms/abbreviations cannot be added to the standards - they must be spelled out. (2) Provide an expanded assignment definition for each DI which is not completely self-explanatory, that is, terms that are not in general business use or that are industry specific. (3) Provide code source references for all externally published (non-ANS MH10.8.2) code lists cited (use the Form for New or Revised Code Source Reference). If one exists, provide a precise description of the structure of the data as foreseen by your organization for this application. Indicate data elements involved and their formal (numeric, alphanumeric, fixed or variable length, number of decimals). Indicate the business function of each data element in the application.

Page 4 (Data Identifier Request)

4	MEDIA		ADDI	ICAT	I MOI	ISE
4	MEDIA	AND	AFFL	ICAI	ILJIN L	1.7

4.	MEDIA	AND APPLICATION USE
	•	With what media (e.g., bar code, 2D symbol, RF tag, etc.) do you intend to use the proposed Data Identifier?
	•	At what stage will the Data Identifier and data be created and applied?
	•)?	On to what and when will the media be applied (package, label, tag, document, .
	•	Why does the information need to be machine-readable?
	•	When and where is the media read?
	•	Describe the use of the Data Identifier by other users than the originator:
	•	What is the number of potential users?
5.	Justifica Describ	ation be the benefits (hard and soft savings) expected from the application.
6.		nal Information ee to attach any addition information related to your organization and the tion.
Date:		Signature:

Data Identifier Data Dictionary Record

Data Dictionary	Data Dictionary Detailed Entry					
NAME:				Versi	on	Key
XML Tag:						DI:
Definition:						
Class:			lphanumeric/Bina	ary R	emarks:	
Decimals:	Yes	/ No				
Min_Length:						
Max_Length:						
Case Sensitiv	e: Yes	/No				
Business Rul	es:					
Data Element	Source/Auth	ority:	:			
APPLICATION	N AREAS					
Area	Application		Category	Rema	ırks	
USES						
Application Area Usage Type Specific Use			Specific Use			
ALIAS: Produ	uction Date					
a Table footno	te.					

	Data Identifier and Application Identifier Standard
Rev. ANS MH10.8.2-4324 (AI)	Reference: Date :
	Please return to:
GS1 Attn: Technical Director Blue Tower Avenue Louise, 326 BE 1050 Brussels, Belgii (V): +32 2 788 7800 (F): +32 2 788 7899 (U): http://www.gs1.org	(V): +1 609 620 0200 (F): +1 609 620 1200
GS1 AP	PLICATION IDENTIFIER STANDARD
Request for:	New Application Identifier Modification to Existing Application Identifier
Organization: _	
Contact Person: _	
Address: _	
_	
Telephone: _	
Telefax: _	
Organization Description Describe below, the organization i	ssuing the request. Indicate the specific type of activities

performed and their scope of application: industrial sector, national or international representation

Data Identifier and Application Identifier Standard

Page 2

2. <u>Application Description</u>

Provide concise description of the business application for which the Application Identifier is required.

3. Data Structure

Give a precise description of the structure of the data as foreseen by your organization for this application. Indicate data elements involved and their formal (numeric, alphanumeric, fixed or variable length, number of decimals). Indicate the business function of each data element in the application.

Page 3

4.	Usage of Bar Code Technology
-	At what stage will the Application Identifier and data be created and applied?
-	Where and when will the bar code be printed (package, label, tag, document,)?
-	Why does the information need to be bar cod marked and read?
-	When and where is the bar code read?
-	Describe the use of the Application Identifier by other users than the originator:
-	What is the number of potential users?
5. Descrik	Justification be the benefits (hard and soft savings) expected from the application
6. Feel fre	Additional Information ee to attach any addition information related to your organization and the application.
Date:	Signature:

(This Annex is not part of American National Standard ANSI MH10.8.2.)

ANNEX J

User Guidance (Informative)

USER GUIDANCE (INFORMATIVE)

The choice of Application or Data Identifiers will normally be defined in the applicable industry convention being followed. Industries and companies following the GS1 system of bar codes for retail and general trade goods should use Application Identifiers. Other industries developing product or shipment identification conventions should consider business practices, information requirements, and systems capabilities of the trading partners in choosing between Data and Application Identifiers.

(This Annex is not part of American National Standard ANSI MH10.8.2.)

ANNEX K

System Identifiers (Informative)

Annex K System Identifiers (Informative)

General

Section I, Data Identifiers, lists a Category "0" as Special Characters Not Assigned or Control by ASC MH1 10/SC 8. These characters, in a leading position of the data structure, are sometimes referred to as system identifiers, denoting a data structure maintained by the organization claiming this system identifier.

System Identifier ^(See Notes)	Data Structure Usage
+	Plus sign. Health Industry Business Communications Council (HIBCC)
&	Ampersand. American Association of Blood Banks (AABB)
=	Equal sign. International Society for Blood Transfusion (ISBT)
FNC1	Function 1. Appears in the first position following the symbology start character of a Code 128, Code 49, or Code 16K Symbol to signify a GS1-controlled symbol
[)> ^R s	Left square bracket, right parenthesis, greater than sign, record separator character. Data structure compliant to ISO/IEC 15434, Information technology — Automatic Identification and Data Capture Techniques — Syntax for High Capacity ADC Media
-	Hyphen – Minus. Pharmaceutical Central Number (PZN), controlled by IFA-ABDATA, Germany
!	Exclamation mark. Eurocode-IBLS

Notes:

Certain characters, e.g. FNC 1, have no ISO/IEC 646 (ASCII) equivalent and require special processing for human-readable and universal AIDC media encoding.

Certain characters, e.g. the R_S in [)> R_S , are difficult to represent in human-readable and may require mutually agreed upon dingbats for the representation in human-readable text.

Certain characters, e.g. the exclamation mark, are not universally encodable in the basic character set of all symbologies, e.g. Code 39.

Controlling authority

None of these character uses are covered or controlled by this standard, ANS MH10.8.2. Neither does this standard recommend the use of these system identifiers.

Minimum requirements for inclusion within this Annex

For a system identifier to be listed in this annex requires two basic principles:

- 1. The system identifier must be integral in a specification approved by the governing organization of which the system identifier refers.
- The specification within which the system identifier is integral must have a maintained URL, permitting open ordering of the specification. Ideally, the specification would be available at no charge.

115 v09a

Specification availability

Specifications for the system identifier contained within this informative annex can be accessed at the following URLs.

System Identifier	Controlling Specification	URL
+	ANS HIBC 2, Health Industry Supplier Labeler Standard	http://www.hibcc.org
&	ISBT 128 Standard Technical Specification	http://www.iccbba.org
=	ISBT 128 Standard Technical Specification	http://www.iccbba.org
FNC1	GS 1 General Specifications	www.gs1.ch/Portals/3/2publish/001/113 3/Page/english/GenSpec_v8_i2.pdf
[)> ^R s	ISO/IEC 15434, Information technology — Automatic Identification and Data Capture Techniques — Syntax for High Capacity ADC Media	http://www.iso.org
- (Minus sign)	Pharmaceutical Central Number (PZN)	Organization: http://www.ifaffm.de Document: http:www.ifaffm.de/download/Technisc he%20Hinweise%20PZN- Codierung.pdf (temporarily, text is available only in German)
! (Exclamation mark)	Eurocode-IBLS	Organization: http://www.eurocode.org Document: http://www.eurocode.org/guides/index.h tml

The on-line listing of the continuous maintenance version of ANS MH10.8.2, Data Application Identifiers can be found at:

http://www.autoid.org/ANSI_MH10/ansi_mh10sc8_wg2.htm

(This Annex is part of American National Standard ANSI MH10.8.2.)

ANNEX L

Identifiers for Returnable Packaging Items (Normative)

Annex L Data Identifiers for Returnable Packaging Items (RPIs)

L.1 General

The concepts of returnable, reusable, and recyclable are frequently used interchangeably, though conceptually they are quite different. A key underlying concept of difference is ownership, whereby returnable items maintain the original ownership, while the ownership of reusable and recyclable items is transferred between parties. Figure L.1 shows a consumer lifecycle explaining the differences.

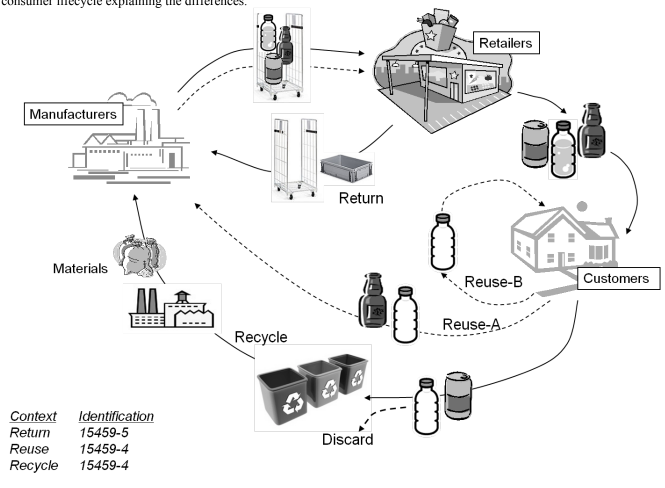


Figure L.1 - Returnable, reusable, and recyclable lifecycle

L.2 Recyclable item

With a recyclable item, the ownership of the item is transferred when the item is sold. A typical use recyclable item is a battery, which can be disposed at a recycling station and parts of the content can be recycled and used for manufacturing of new batteries.

L.2.1 Identification

ISO/IEC 15459-4 addresses unique identification for individual recyclable items (products).

L.3 Reusable item

With a reusable item the ownership of the item is transferred when the item is sold. In some jurisdictions an incentive to return the reusable packaging is provided at the time of purchase, a deposit, which can be recovered when the item is returned to the location from which the item was purchased.

A typical use recyclable item is a hard plastic bottle, which can either be reused by the user (i.e. filling the bottle with new content after cleaning it) or disposed at a recycling station and depending on whether its constituents parts can be reused (i.e. cleaned and refilled) or recycled and used for "manufacturing" of new bottles.

L.3.1 Identification

ISO/IEC 15459-4 addresses unique identification for individual reusable items (products).

L.4 Returnable items

With a returnable item the ownership of the item remains with the party providing the item, even though the item is sent to a customer. The supplier retains ownership of the asset with the anticipation that the customer will return the asset once it has served its original purpose

A typical use of a returnable item is for transportation of goods where the item can be reused in terms of that the content and carrier can change but the owner is still the same.

L.4.1 Identification

ISO/IEC 15459-5 addresses unique identification for returnable items.

L.5 Returnable Transport Items and Returnable Packaging Items

L.5.1 Overview

Some pallets and returnable boxes are equipped with shock absorbing material to protect them from potential damage occurring during in the transportation and handling process. An effective solution is the use of partitions or sorting boards for separating the contents into appropriate groups, making it possible to place many items on a single pallet or returnable box. This kind of accessory for a pallet or returnable box is defined as a "partition". The typical example of this is a post-type partition used with the post pallet. Also included in this group is packing material used to place or arrange the contents between the posts, or a packaging material for dividing the inside of the returnable box into several smaller sections.

L.5.2 Partitions

Some pallets and returnable boxes are equipped with shock absorbing material to protect them from potential damage occurring during in the transportation and handling process. An effective solution is the use of partitions or sorting boards for separating the contents into appropriate groups, making it possible to place many items on a single pallet or returnable box. This kind of accessory for a pallet or returnable box is defined as a "partition". The typical example of this is a post-type partition used with the post pallet. Also

included in this group is packing material used to place or arrange the contents between the posts, or a packaging material for dividing the inside of the returnable box into several smaller sections.

L.5.3 Posts

Figure L.2 shows a post that is normally used to securely fix packing materials or returnable box on the pallet. Most of these posts are made of high durable substances like plastic or metal.

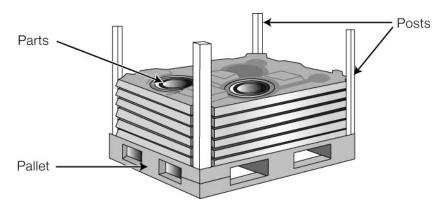


Figure L.2 - Post

L.5.4 Packing materials

Some kind of packing materials should be provided to protect the items from a shock or vibration that may be encountered during transportation, or protect them from being touched or hit by the pallet or returnable box in which they are placed. Most of the packing materials are made of high resilient flexible substances like plastic, urethane, and polystyrene foam. This guideline is applicable to these kinds of packing materials (see Figure L.3 and Figure L.4).

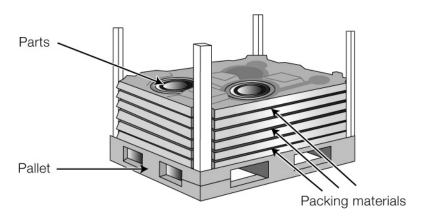


Figure L.3 - Packing material

Data Identifier and Application Identifier Standard

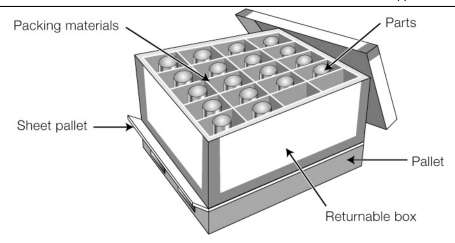


Figure L.4 - Packing material

L.5.5 Identification

In Figure L.3, the base pallet is the actual RTI and the moulded plastic layers and posts are the RPIs. If each is serialized, it may be important to associate the RPIs with the parent RTI. In this example, the RTI may have a unique identity of "25BUN0433257110000001". The four posts might have a unique identity of

- "25SUN043325711P000001"
- "25SUN043325711P000002"
- "25SUN043325711P000003"
- "25SUN043325711P000004"
- . . . and the six plastic layers might have a unique identity of
- "25SUN043325711L000001"
- "25SUN043325711L000002"
- "25SUN043325711L000003"
- "25SUN043325711L000004"
- "25SUN043325711L000005"
- "25SUN043325711L000006"

L.5.5.1 My parent is . . .

One possibility to associate the RPIs with the parent RTI is with the use of the Data Identifier "iF" which declares, "My parent is . . . " Using this example the 3rd plastic layer would be encoded 25SUN043325711L000003<GS>1F25BUN0433257110000001.

The other layers and posts would be similarly encoded.

L.5.5.2 My children are . . .

Another possibility to associate the parent RTI with all of its RPIs is with the use of the Data Identifier "2F" which declares, "My children are . . . " Using the same example the base pallet would be encoded 25BUN0433257110000001 < GS > 2F25SUN043325711L000003 < GS > 1F25BUN0433257110000001 < GS > 25SUN043325711L000002 < GS > 25SUN043325711L000003 < GS > 25SUN043325711L000004 < GS > 25SUN043325711L000005 < GS > 25SUN043325711L000006 "25SUN043325711P000001 < GS > 25SUN043325711P000001 < GS > 25SUN043325711P0000001 < GS > 25SUN04332571P0000001 < GS > 25SUN043325711P0000001 < GS > 25SUN043325711P00

(a revision of MH10.8.2-2002)

Data Identifier and Application Identifier Standard

L.5.5.3	l have	children
L.3.3.3	i iiav e	Cillialell

Yet another possibility is to simply identify the number of RPIs associated with the parent RTI using the Data Identifier "3F" which declares, "I have ____ children". Using the same example the base pallet would be encoded 25BUN0433257110000001 < GS > 3F10

Likewise, any combination of the three associative DIs, might be used.