

GS1 HEALTHCARE US IMPLEMENTATION GUIDELINE

Applying GS1 Standards to U.S. Pharmaceutical Supply Chain Business Processes

FOR THE DRUG SUPPLY CHAIN SECURITY ACT AND TRACEABILITY

R1.1 — SEP 12, 2014





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ABOUT GS1

GS1® is a neutral, not-for-profit, global organization that develops and maintains the most widely-used supply chain standards system in the world. GS1 Standards improve the efficiency, safety, and visibility of supply chains across multiple sectors. With local Member Organizations in over 110 countries, GS1 engages with communities of trading partners, industry organizations, governments, and technology providers to understand and respond to their business needs through the adoption and implementation of global standards. GS1 is driven by over a million user companies, which execute more than six billion transactions daily in 150 countries using GS1 Standards.

ABOUT GS1 US

GS1 US, a member of the global information standards organization GS1, brings industry communities together to solve supply-chain problems through the adoption and implementation of GS1 Standards. Nearly 300,000 businesses in 25 industries rely on GS1 US for trading-partner collaboration and for maximizing the cost effectiveness, speed, visibility, security and sustainability of their business processes. They achieve these benefits through solutions based on GS1 global unique numbering and identification systems, barcodes, Electronic Product Code (EPC®)-enabled RFID, data synchronization, and electronic information exchange. GS1 US also manages the United Nations Standard Products and Services Code® (UNSPSC®). www.GS1US.org.

ABOUT GS1 HEALTHCARE

GS1 Healthcare is a global, voluntary healthcare user group developing global standards for the healthcare supply chain and advancing global harmonization. GS1 Healthcare consists of participants from all stakeholders of the healthcare supply chain: manufacturers, wholesalers & distributors, as well as hospitals and pharmacy retailers. GS1 Healthcare also maintains close contacts with regulatory agencies and trade organizations worldwide. GS1 Healthcare drives the development of GS1 Standards and solutions to meet the needs of the global healthcare industry, and promotes the effective utilization and implementation of global standards in the healthcare industry through local support initiatives like GS1 Healthcare US in the United States.

ABOUT GS1 HEALTHCARE US

GS1 Healthcare US® is an industry group that focuses on driving the adoption and implementation of GS1 Standards in the healthcare industry in the United States to improve patient safety and supply chain efficiency. GS1 Healthcare US brings together members from all segments of the healthcare industry to address the supply chain issues that most impact healthcare in the United States. Facilitated by GS1 US, GS1 Healthcare US is one of over 30 local GS1 Healthcare user groups around the world that supports the adoption and implementation of global standards developed by GS1.



Part 1: Preface



1 INTRODUCTION

Federal Drug Supply Chain Security Act (DSCSA) drug traceability requirements become mandatory in 2015, marking the beginning of the journey to lot-level management, product serialization, and finally item-level traceability in the healthcare supply chain. In response, members of the United States pharmaceutical industry have been preparing their systems and business processes to meet those requirements. During this journey, the healthcare industry has rallied around the use of Electronic Product Code Information Services (EPCIS) for lot-level management and item-level traceability. The EPCIS is a GS1 Standard that enables supply chain partners to capture event information about supply chain events (e.g., shipped; received; etc.), and to share that information with their trading partners securely and in near real-time.

The EPCIS is a flexible standard that can be leveraged for a wide variety of business needs. There are numerous options for how the standards can be implemented in order to accommodate different applications and environments. Nonetheless, there still needs to be a certain level of consistency in terms of how the standards are implemented by individual trading partners in order to support collaborative supply chain solutions such as lot-level management and item-level traceability. Therefore, members of the U.S. pharmaceutical industry joined forces to determine how the standards can best be applied to support these applications. Over fifty organizations from across the U.S. pharmaceutical supply chain participated. Leading manufacturers, wholesalers, retail pharmacies, healthcare providers, government agencies and industry associations all worked together to analyze business processes and post-2015 business requirements, consider the various options, and decide how the standards could best be applied. R1.0 of this guideline recorded all of the decisions points from that effort, defining each event and data element needed to support serialization, pedigree and track and trace, and showing industry members how to apply the standards to their own business processes.

R1.0 of this guideline was developed around item-level serialization requirements provided by the industry to satisfy California pedigree regulations. With the passage of the DSCSA, industry worked to develop this current version of the guideline (R1.1) to align with DSCSA requirements. R1.1 includes a new means to share Lot-Level Management data for DSCSA lot-level requirements (including Transaction Information, Transaction History and Transaction Statement). In addition, R1.1 updates all of the R1.0 events (which were originally developed around California serialization requirements) to align with the DSCSA requirements for item-level traceability commencing in 2023. By so doing, this document serves an implementation guideline that shows industry members how to apply the standards to their own business processes to support DSCSA lot-level management and item-level traceability.



2 DOCUMENT INFORMATION

This implementation guideline was prepared by GS1 US and the Secure Supply Chain Workgroup to assist the U.S. pharmaceutical industry in implementing GS1 Standards to support traceability. It is based on the GS1 General Specifications, the EPC Tag Data Standard (v1.1), the Tag Data Translation Standard (v1.1), the EPCIS Standard (v1.1), and the Core Business Vocabulary Standard (v1.1). It was developed using information obtained from all members of the U.S. pharmaceutical supply chain from manufacturers to providers.

2.1 PURPOSE

This document identifies the GS1 Standards used and provides details about how they can be applied toward the purposes of product serialization, lot-level management, and item-level traceability. It includes all of the EPCIS *Business Step* and *Product Disposition* combinations used for each supply chain event. By so doing, this document serves as an implementation guideline that directs industry members about how to apply the standards to their own business processes to support product serialization, lot-level management, and item-level traceability.

2.2 FUTURE RELEASES

This document reflects the current level of thought within industry. It will be updated as necessary to reflect feedback from industry pilots, architecture work being conducted by GS1, and other industry efforts which advance the level of thought. The content may be of assistance as a resource for understanding current thinking or as an aid for pilot preparation. The reader should be aware that changes will be made frequently and should not expect any particular section of content to remain unchanged.

2.3 RELEASE UPDATES

VERSION	DATE	UPDATE NOTES	REVIEWED BY TEAM	APPROVED BY TEAM
RELEASE 1.0	02/01/2012	Initial release.		
RELEASE 1.1	09/12/2014	Adjusted the EPCIS events and extensions to align with DSCSA requirements. Specifically, added a <i>Shipping</i> event for lot-level management and adjusted other events to reflect the new requirements for item-level traceability. Updated events to adjust for EPCIS v1.1.		

Table A: Document Version History



2.4 SCOPE

This guideline presents the current wisdom in industry for how GS1 Standards can best be applied to U.S. pharmaceutical supply chain business processes to support lot-level management and item-level traceability. It does not provide any guidance or advice regarding regulatory compliance.

- Federal requirements for traceability in the pharmaceutical supply chain are specified in the 2013 Drug Supply Chain Security Act (DSCSA) and subsequent FDA Guidance(s). Companies should consult those materials for information, and independent legal counsel for guidance and/or advice regarding regulatory compliance.
- This guideline defines the EPCIS events (XML data format) to support DSCSA requirements for lotlevel information and item-level information.

2.5 NORMATIVE REFERENCES

This application guideline is based on the *GS1 General Specifications*, the *EPC Tag Data Standard*, the *Tag Data Translation Standard*, the *EPCIS Standard*, and the *Core Business Vocabulary Standard*. The specific standards referenced in this guideline are listed below, and the relevant provisions of these standards/specifications are to be considered provisions of this guideline:

- GS1 General Specifications Available in the Resources section of the GS1 US website at http://www.gs1us.org/resources/standards/standards-library
- EPC Tag Data Standard Available in the Knowledge Center through the GS1 website at http://www.gs1.org/gsmp/kc/epcglobal
- Tag Data Translation Standard Available in the Knowledge Center through the GS1 website at http://www.gs1.org/gsmp/kc/epcglobal
- EPCIS Standard Available in the Knowledge Center through the GS1 website at http://www.gs1.org/gsmp/kc/epcglobal
- Core Business Vocabulary Standard Available in the Knowledge Center through the GS1 website at http://www.gs1.org/gsmp/kc/epcglobal
- GTIN Allocation Rules
- GTIN Allocation Rules for Healthcare
- GLN Allocation Rules



2.6 NON-NORMATIVE REFERENCES

Material in this application guideline is based on a number of non-normative guidelines and references available from GS1® and GS1 US. The specific guidelines and documents referenced in this guideline are listed below, and the relevant provisions of these standards/specifications are to be considered provisions of this guideline:

- GS1 RFID Bar Code Interoperability Guideline Available in the Knowledge Center through the GS1 website at http://www.gs1.org/gsmp/kc/barcodes
- Healthcare Provider GTIN Tool Kit Available on the GS1 US website at http://www.gs1us.org/hctoolkit
- Healthcare Supplier GTIN Tool Kit Available on the GS1 US website at http://www.gs1us.org/hctoolkit
- Healthcare Provider GLN Tool Kit Available on the GS1 US website at http://www.gs1us.org/hctoolkit
- Healthcare Supplier GLN Tool Kit Available on the GS1 US website at http://www.gs1us.org/hctoolkit
- Healthcare Provider GDSN Tool Kit Available on the GS1 US website at http://www.gs1us.org/hctoolkit
- Healthcare Supplier GDSN Tool Kit Available on the GS1 US website at http://www.gs1us.org/hctoolkit
- The Practice of Inference in the U.S. Pharmaceutical Supply Chain Available on the GS1 US website at www.gs1us.org/hctools

2.7 ADDITIONAL CONSIDERATIONS & RESOURCES

- GS1 DataMatrix requires camera-based scanners. Traditional laser barcode scanners cannot read the GS1 DataMatrix. As a result, it is important for supply chain partners to communicate prior to implementing GS1 DataMatrix to ensure that the appropriate scanners are in place.
- Prior to purchasing barcode scanning equipment, it is recommended that you consult the Simplified Guide for U.S. Healthcare Barcode Scanner Acquisition Criteria (see the Resources page in the Appendix for the link). This document was prepared by GS1 US to assist members of the U.S. healthcare supply chain in evaluating the various barcode scanning equipment options on the market, and selecting the equipment that best fits their needs.
- There are many reasons why a barcode may not scan. Many times it is not the barcode, but the scanner itself. For example, the lens could be dirty or the batteries discharged. GS1 US prepared another document entitled *Procedure for Responding to Troublesome Barcodes* (see the *Resources* page in the Appendix for the link) to help resolve barcode scanning issues. This document offers a simplified process to rectify barcode scanning issues based on the experiences of healthcare users. It is recommended that you download this document as a reference to help you respond if a barcode does not scan.



3 APPLICATION TO THE DRUG SUPPLY CHAIN SECURITY ACT (DSCSA)

For the purposes of this guideline, the DSCSA law can be viewed as a three-phase implementation over ten years.

- The first phase, starting on January 1, 2015 and ending December 2022, requires that supply chain participants share chain-of-ownership data (see Part 6 Section 19). The use of EPCIS events for lot-level management is covered in Part 6 of this document. (Supplemental information on the application of EPCIS in this guideline provided in Part 5.)
- The second phase of DSCSA, starting November 2017, requires that pharmaceutical products be marked with a National Drug Code (NDC)*, Serial Number, Lot Number, and Expiration Date in both machine-readable and human-readable format. The use of GS1 Identification Numbers, Application Identifiers, and Data Carriers (barcodes and RFID tags) are covered in Parts 1, 2 and 3 of this guideline. (* In the GS1 System, the GS1 Global Trade Item Number® (GTIN®) is used to represent the NDC.)
- The third phase of DSCSA requires that trading partners share chain-of-ownership data in a manner that allows for serialized item traceability back to the product origin (usually the manufacturer). The expanded use of EPCIS events for serialized item traceability are covered in Part 7 of this document.

Although the DSCSA law specifies 2023 as the year when serialized item traceability is required, many trading partners have already made significant investments in serializing product lines and implementing serialized item traceability systems. And as more and more trading partners start to transition from lot-level management to serialized item traceability, it is reasonable to expect that the U.S. pharmaceutical industry will experience a mixed environment of lot-based and serialized item information throughout the 2015 – 2023 timeframe. This current version of the guideline (R1.1) provides the basics on how to identify and mark products, as well as how to share change-of-ownership information at the lot-level as well as the serialized item-level. Future versions of this guideline will provide information on how to manage in a mixed environment, and provide specific guidance on exception processing and additional forward and reverse logistics events.

3.1 EPCIS APPROACH TO DSCSA PHASE 1: LOT-LEVEL MANAGEMENT

Phase 1 of the DSCSA involves the exchange of lot-level Transaction Information, Transaction History, and Transaction Statement at each sale/transfer of ownership. Using EPCIS, the *Shipping* event is used to record a transfer of ownership. Therefore, this guideline integrates DSCSA lot-level transaction requirements (including Transaction Information, Transaction History, and Transaction Statement) into the EPCIS *Shipping* event. Trading partners can use this event to record and exchange DSCSA lot-level information for each sale/transfer of ownership.

Part 6 of this guideline presents the application of EPCIS for lot-level management pursuant to Phase 1 of the DSCSA. Key points:

- There is only one event for DSCSA lot-level management (*Shipping*). Each trading partner records and exchanges this *Shipping* event for each sale/transfer of ownership.
- Shipping events will be captured at the case level and associated with an SSCC.



- Product identifier (GTIN) and lot number are data elements in the Shipping event per DSCSA
 Transaction Information requirements. These data elements relate to the products contained in the case.
- Phase 1 of the DSCSA does not require the product identifier (GTIN) and lot number of the products contained in the case to be marked on the case. Companies will determine for themselves how they will capture/enter that data into their *Shipping* events (e.g., have system prompt shipping staff to enter that data manually; create a product identifier/lot number barcode for each lot and have shipping staff scan that barcode for each case in the lot to record the data electronically; etc.).

NOTE: Part 2 of this guideline presents the application of GS1 Standards for lot-level identification, and Part 3 presents the application of GS1 Standards for lot-level marking for Phase 1 of the DSCSA.

3.2 GS1 STANDARDS FOR DSCSA PHASE 2: ITEM-LEVEL IDENTIFICATION & MARKING

Phase 2 of the DSCSA involves item-level identification and marking. Supply chain participants will be identifying pharmaceutical products with an NDC (GTIN in GS1 Standards), Serial Number, Lot Number, and Expiration Date, and marking product identifiers on products in both machine-readable (e.g., barcode) and human-readable format.

Part 2 of this guideline presents the application of GS1 Standards for item-level identification for Phase 2 of the DSCSA. Part 3 of this guideline presents the application of GS1 Standards for item-level marking for Phase 2 of the DSCSA.

3.3 EPCIS APPROACH TO DSCSA PHASE 3: ITEM-LEVEL TRACEABILITY

Phase 3 of the DSCSA establishes package level requirements for the interoperable, electronic tracing of products. This will involve sharing chain-of-ownership data in a manner that allows for serialized item traceability back to the product origin (usually the manufacturer), including the electronic exchange of transaction information for each sale of certain prescription drugs and verification of product identifiers at the package level.

Using EPCIS, the *Shipping* event is used to record a transfer of ownership. Therefore, this guideline integrates DSCSA requirements for the electronic exchange of transaction information for each sale into the EPCIS *Shipping* event (including Transaction Information, Transaction History, and Transaction Statement). Trading partners can use this event to record and exchange DSCSA item-level information at each sale/transfer of ownership.

Part 7 of this guideline presents the application of EPCIS for item-level traceability for Phase 3 of the DSCSA. Key points:

- DSCSA transfer of ownership is recorded in the *Shipping* event. Each trading partner records and exchanges a *Shipping* event for each sale/transfer of ownership.
- Events will be captured at the item-level and associated with a GTIN.



3.4 INDUSTRY TRANSITIONS TO DSCSA

As described above, the DSCSA law can be viewed as a three-phase implementation over ten years. Companies will likely be working to transition their systems and implement the various requirements throughout the entire period. For example, although the DSCSA law specifies 2023 as the year when serialized item traceability is required, many trading partners have already made significant investments in serializing product lines and implementing serialized item traceability systems. And as more and more trading partners start to transition from lot-level management to serialized item traceability, it is reasonable to expect that the U.S. pharmaceutical industry will experience a mixed environment of lot-based and serialized itembased product marking and information sharing throughout the 2015 – 2023 timeframe.

- Product Marking Transition: Phase 1 of the DSCSA does not require lot information to be marked on products in machine-readable form. Phase 2 of the DSCSA requires pharmaceutical products to be marked with a product identifier (GTIN/NDC), Serial Number, Lot Number, and Expiration Date starting in 2017. For the purposes of DSCSA, pharmaceutical products will migrate from being marked with only a product identifier (GTIN/(NDC) to being marked with a product identifier (GTIN/NDC), Serial Number, Lot Number, and Expiration Date. Therefore, as industry works to implement Phase 2 item-level marking requirements, the supply chain will likely experience a mixed environment in which products will be marked with product identifier (GTIN/(NDC) only and/or marked with a product identifier (GTIN/NDC), Serial Number, Lot Number, and Expiration Date.
- Information Sharing Transition: Phase 1 of the DSCSA calls for trading partners to share change of ownership information at the lot-level. Starting in 2023, Phase 3 of the DSCSA requires trading partners to share change of ownership information at the item-level. Therefore, as industry implements Phase 1 lot-level sharing in 2015 and works to implement Phase 3 item-level sharing by 2023, the supply chain will likely experience a mixed environment in which change of ownership data will be shared at the lot-level and/or the item level.

This current version of the guideline (R1.1) provides the basics on how to identify and mark products, as well as how to share change-of-ownership information at the lot-level as well as the serialized item-level. Future versions of this guideline will provide information on how to manage in a mixed environment, and provide specific guidance on exception processing and additional forward and reverse logistics events.

3.5 LOT-LEVEL MANAGEMENT & SERIALIZED ITEM-LEVEL TRACEABILITY

The DSCSA law calls for supply chain participants to share chain-of-ownership information with trading partners first at the lot-level (Product ID + Lot Number), and then at the serialized item-level (Product ID + Serial Number). It is important to understand the different level of visibility provided by each.

Lot-level information does not provide for item-level traceability. Lot-level information conveys the product identifier and lot number. The combination of Product ID and Lot Number does not produce a unique identifier for each and every instance of a product. Instead, each and every item in a lot will carry the exact same identifier. A lot may conceivably contain thousands of individual products. All products from the same lot would have the same identification information (same Product ID + same Lot Number), making them indistinguishable from one another in a traceability system. Although there may be cases where a lot-based item can be traced back to the original manufacturer, if items from the same lot cross paths in the supply chain, it would be impossible to determine the exact path through the supply chain that each item traveled.

Consider the diagram below as an example: Manufacturer 1 (M1) sells Product X to Wholesaler 2 (W2), and Wholesaler 2 sells to Wholesaler 6 (W6), then Dispenser 4 (D4) purchases Product X from W2 and W6. In a



lot-based information sharing system, it is impossible to determine which bottle of Product X was purchased from W2 or W6 after they have been placed in D4's inventory.

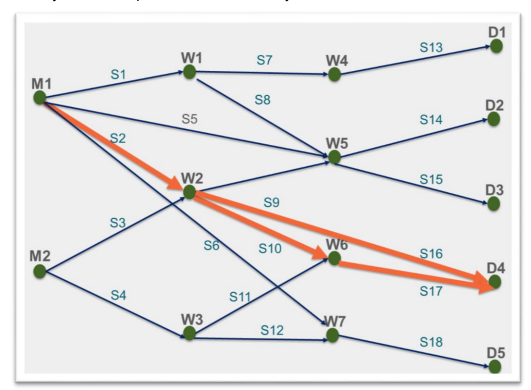


Figure 1: Understanding Lot-Level Visibility

Nonetheless, it would still be possible to report the various paths back to the manufacturer that an item could have taken. Because this is quite different from item-level traceability, this guideline refers to this as "lot-level management."

In contrast, serialized product identification does provide for item-level traceability. Item-level information conveys the product identifier and serial number. The combination of Product ID and Serial Number produces a unique identifier for each and every instance of a product. This enables each individual product to be identified both physically (through a barcode or RFID tag) and within company systems. As a result, it is possible to determine the exact path through the supply chain that any serialized item traveled, and to trace each item back to its source. Using a serialized item-level information sharing system in the example above, the different Product ID + Serial Number on each product would allow us to distinguish one bottle from the other and identify their separate paths through the supply chain. This is referred to as "serialized item-level traceability."



4 OVERVIEW OF THE GS1 STANDARDS USED

This chapter provides a brief definition of each GS1 Standard used in this guideline. (Refer to the <u>Appendix</u> of this document for more information about GS1 Standards that support lot-level management and item-level traceability.)

4.1 GLOBAL LOCATION NUMBER (GLN)

The Global Location Number (GLN) is the globally unique GS1 Identification Number for locations and supply chain partners. The GLN can be used to identify a *functional entity* (like a hospital pharmacy or accounting department), a *physical entity* (like a warehouse or hospital wing or even a nursing station), or a *legal entity* (like a health system corporation). The attributes defined for each GLN [e.g., name, address, location type (e.g., ship to, bill to, deliver to, etc.)] help users to ensure that each GLN is specific to one unique location within the world.

4.2 GLOBAL TRADE ITEM NUMBER (GTIN)

The Global Trade Item Number® (GTIN®) is the globally unique GS1 Identification Number used to identify "trade items" (i.e., products and services that may be priced, ordered or invoiced at any point in the supply chain). GTINs are assigned by the brand owner of the product, and are used to identify products as they move through the global supply chain to the hospital or ultimate end user. The GTIN uniquely identifies a product at each packaging level (e.g., a bottle of 100 aspirin tablets; a case of 200 bottles of aspirin tablets, etc.).

4.3 SERIAL SHIPPING CONTAINER CODE (SSCC)

The Serial Shipping Container Code (SSCC) is the globally unique GS1 Identification Number used to identify individual logistic units (i.e., an item of any composition established for transport and/or storage which needs to be tracked individually and managed through the supply chain). The SSCC is assigned for the lifetime of the transport item and is a mandatory element on the GS1 Logistic Label. SSCCs serve as "license plates" from the carton level to the trailer load level to facilitate simple tracking of goods and reliable look up of complex load detail.

4.4 GS1 DATA CARRIERS

GS1 Data Carriers provide *machine-readable representations* of GS1 Identification Numbers that facilitate automatic identification and data capture. In order to accommodate a variety of environments and applications, the GS1 System supports eight data carriers: six barcode symbologies (i.e., GS1 BarCodes) and two RFID tags [i.e., GS1 Electronic Product Code (EPC®)-enabled radio frequency identification tags (EPC/RFID Tags)].

4.5 GS1 APPLICATION IDENTIFIERS

GS1 Application Identifiers (AIs) are a finite set of specialized identifiers encoded within barcodes to indicate the type of data represented in the various barcode segments. Each AI is a two, three, or four digit numeric code. (When rendered in human-readable form, the AI is usually shown in parentheses. However, the parentheses are not part of the barcode's encoded data.) Each data element in a barcode is preceded by its AI. For example, the AI for GTIN is 01. Thus, when "01" appears in the encoded content of a barcode, it means the next 14 digits comprise a GTIN. There are approximately 100 AIs. There is an AI for each GS1



Identification Number. In addition, there are AIs for various types of secondary information to enable supply chain partners to communicate item-specific information wherever the barcode is scanned (e.g., expiration date; lot number; batch number). GS1 AI's commonly used in healthcare include AI (10) for Lot/Batch Number, AI (17) for Expiration Date, and AI (21) for Serial Number.

4.6 EPC INFORMATION SERVICES (EPCIS)

The EPC Information Services (EPCIS) standard defines a data-sharing interface that enables supply chain partners to capture and communicate data about the movement and status of objects in the supply chain. The EPCIS specification provides technical standards, as well as a standardized set of service operations and associated data elements. In addition, the EPCIS standard also incorporates data standards for how to populate EPCIS data elements. (See Core Business Vocabulary below.)

4.7 CORE BUSINESS VOCABULARY (CBV)

The Core Business Vocabulary (CBV) provides data standards for populating EPCIS data elements. The CBV provides lists of acceptable values for how to express what business process was operating on an object and the status of the object upon exiting the process. It includes syntaxes, vocabularies, and element values (with definitions).

4.8 GLN REGISTRY

The GLN Registry is an authoritative source for healthcare location information, offering a comprehensive list of healthcare and healthcare-related facilities in the United States with corresponding GLNs. The GLN is the globally recognized identification number used in the GS1 System to uniquely identify legal entities, trading partners, and locations in electronic commerce transactions. The GLN Registry enables subscribers to access up-to-date, reliable location information, validated by the U.S. Postal Service, for manufacturers, distributors, retailers, hospitals, clinics, as well as retail and mail-order pharmacies in order to improve the accuracy of their supply chain activities.

4.9 GLOBAL DATA SYNCHRONIZATION NETWORK (GDSN)

The Global Data Synchronization Network™ (GDSN®) provides an efficient and effective approach to (1) storing GS1 Identifiers with their associated attributes, (2) checking to make sure that the identifiers and attributes are properly defined and formatted, and (3) sharing that information with supply chain partners. The GDSN is a network of interoperable data pools connected by the GS1 Global Registry®. The GDSN-certified Data Pools store and manage supply chain information for their users, and the GS1 Global Registry connects those data pools together. The GDSN offers a continuous, automated approach to data management that ensures that supply chain information is identical among trading partners, increasing data accuracy and driving costs out of the supply chain.



5 BACKGROUND CONCEPTS

5.1 RELATIONSHIP BETWEEN NDC - GTIN - SGTIN

The FDA National Drug Code (NDC) is a <u>U.S. regulatory identifier</u> used to identify pharmaceutical products for regulatory purposes. The GTIN is a <u>supply chain identifier</u> used to identify *products* for supply chain purposes. The SGTIN is a <u>supply chain identifier</u> used to identify *individual instances of a product* for supply chain purposes. There is a cohesive, hierarchical relationship between these identifiers. As illustrated in the figure below, NDCs can be embedded into GTINs so that identification of pharmaceutical products for supply chain purposes is consistent with identification of pharmaceutical products for regulatory purposes. GTINs can then be supplemented with serial numbers to identify individual instances of the pharmaceutical product.



Figure 2: Relationship of the NDC, GTIN and SGTIN

5.2 NDC LABELER CODE & GS1 COMPANY PREFIX

The NDC is a 10-digit identifier comprising two segments: a *Labeler Code* assigned by the FDA and a *Product/Package Code* assigned by the manufacturer. The *Labeler Code* is a variable length identifier assigned by the FDA (and encoded into NDCs) to identify a company that manufactures a drug or distributes a drug under its own name (including repackers or relabelers).

GS1 US has reserved a placeholder in the GS1 Company Prefix numbering system that enables the NDC *Labeler Code* to be integrated into the GS1 Company Prefix for pharmaceutical companies. The placeholder (named the "GS1 Prefix") is **03**, and the GS1 Company Prefix for a pharmaceutical company is simply its *Labeler Code* with "03" appended in front. For example:

GS1 Prefix 03

FDA-assigned Labeler Code 61414

GS1 Company Prefix 0361414

1 In order to use a Labeler Code as a GS1 Company Prefix, manufacturers must first contact GS1 US to have a GS1 Company Prefix that embeds their Labeler Code assigned to the company.

Pharmaceutical companies may have more than one GS1 Company Prefix (e.g., one GS1 Company Prefix that integrates their NDC *Labeler Code*, and other GS1 Company Prefixes that do not). Those companies will need to use the GS1 Company Prefix that integrates their *Labeler Code* when assigning GTINs that embed NDCs (discussed below). However, they may use whichever GS1 Company Prefix they prefer to generate SSCCs and GLNs.



5.3 INTEGRATING NDCs INTO GTINS

As noted above, NDCs can be integrated into GTINs. The figure below illustrates how the two NDC segments (i.e., Labeler Code and Product/Package Code) are integrated into the segments of a GTIN-14. The NDC Labeler Code is integrated into a GS1 Company Prefix (as described above). The NDC Product/Package Code is used to populate the Item Reference segment of the GTIN.

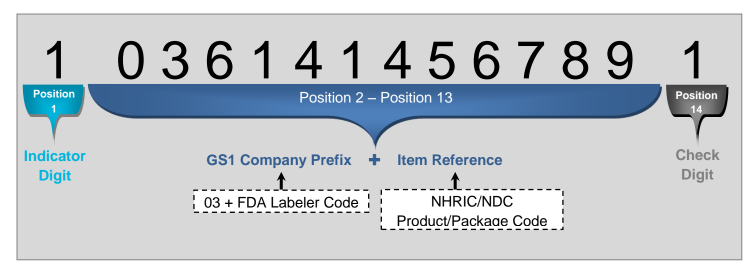


Figure 3: Segments of a GTIN-14 that embeds an NDC (based on the hypothetical GTIN "00361414567894")

5.4 "GTIN-12" VS. "GTIN-14" VS. "GTIN-12 IN 14-DIGIT FORMAT"

GTINs can be <u>assigned</u> as 8 digits, 12 digits, 13 digits, <u>or</u> 14 digits in length. Within the U.S. pharmaceutical supply chain, the 12-digit GTIN (known as the "GTIN-12") and the 14-digit GTIN (known as the "GTIN-14") are predominantly used. Nonetheless, most barcodes require GTINs to be <u>encoded</u> in a 14-digit format. To accommodate that requirement, GTINs of less than 14-digits can be padded with leading zeros for encoding.** For example, to encode a GTIN-12 in a barcode that requires GTINs in 14-digit format (e.g., GS1 DataMatrix), two leading zeros are added to the GTIN-12 as shown below:

GTIN-12 314141999995

GTIN-12 in 14-digit format 00314141999995

Note that a GTIN-12 remains a GTIN-12 whether it is in its original 12-digit format or represented in a 14-digit format using leading zeros. Technically speaking, the padded GTIN-12 is called a "GTIN-12 in 14-digit format."

**PER THE GS1 GENERAL SPECIFICATIONS, THIS MUST NOT BE DONE IN THE OPPOSITE DIRECTION (i.e., assign a GTIN-14 and remove the first two digits in an attempt to create a GTIN-14 in a 12-digit format). A true GTIN-14 (one with digits other than "00" in the 1st and 2nd positions) cannot be converted to a 12-digit format because, among other reasons, the check digit (which is calculated using the value and position of each digit) would not match.



5.5 ASSIGNING VS. STORING VS. ENCODING GTINS

As discussed above, GTINs can be <u>assigned</u> as 8 digits, 12 digits, 13 digits, <u>or</u> 14 digits in length. Regardless of how they are assigned, it is important to understand that GTINs are always <u>encoded</u> in barcodes¹ and stored in databases in 14-digit format.

ASSIGNING GTINS	STORING GTINS	ENCODING GTINS
GTIN-12 <u>or</u> GTIN-14	14-digit format	14-digit format ^①
	(i.e. GTIN-14 <u>or</u> GTIN-12 in 14-digit format using leading zeros)	(i.e. GTIN-14 <u>or</u> GTIN-12 in 14-digit format using leading zeros)

Table B: Key to Assigning, Storing and Encoding GTINs

1 The exception is U.P.C. barcodes, which are the only barcode in which GTINs are encoded as 12 or 13 digits.

5.6 MARKING PRODUCTS WITH BOTH UPC-A AND GS1 DATAMATRIX

As of this writing, FDA regulations require pharmaceutical products to be marked with a linear barcode that carries their NDC. However, DSCSA requires pharmaceutical products to be marked with a barcode that carries their NDC, serial number, lot number, and expiration date. To satisfy these requirements, many pharmaceutical manufacturers are marking products that move through a Point of Sale (POS) with both a UPC-A (to satisfy the FDA linear barcode requirement) and a GS1 DataMatrix (to satisfy DSCSA serialization/traceability requirements). (See the note in Section 8.1.1 for more information.) The UPC-A holds a maximum of 12 digits, but the GS1 DataMatrix requires the GTIN to be in a format that is 14 digits long. In order to ensure that the GTIN encoded in both barcodes is the same, manufacturers should follow the recommendations below for all products that will be marked with both a UPC-A and a GS1 DataMatrix:

- assign a GTIN-12 to identify the product at the lowest saleable level (i.e., the bottle or pack)
- create the UPC-A linear barcode using the GTIN-12
- pad the GTIN-12 with two leading zeros to create a "GTIN-12 in 14-digit format"

GTIN-12

31414 199999 5

GTIN-12 in 14-digit format

0 031414 199999 5

- when storing GTIN-12s in databases, store them in the 14-digit format
- use the "GTIN-12 in 14-digit format" when encoding the GS1 DataMatrix (along with expiration date, lot number and serial number for DSCSA purposes)

PER THE GS1 GENERAL SPECIFICATIONS, THIS MUST NOT BE DONE IN THE OPPOSITE DIRECTION (i.e., assign a GTIN-14 and remove the first two digits in an attempt to create a GTIN-14 in a 12-digit format). A true GTIN-14 (one with digits other than "00" in the 1st and 2nd positions) cannot be converted to a 12-digit format because, among other reasons, the check digit (which is calculated using the value and position of each digit) would not match.

A GTIN-12 remains a GTIN-12 whether it is in its original 12-digit format or represented in a 14-digit format using leading zeros. Technically speaking, the padded GTIN-12 is called a "GTIN-12 in a 14-digit format." It is <u>not</u> a GTIN-14. Therefore, when a product needs to be marked with a UPC-A, it should be assigned a GTIN-12 (not a GTIN-14) in order to preserve the manufacturer's ability to represent the GTIN in a 12-digit U.P.C. as well as any barcode that requires a 14-digit format.



5.7 CASE IDENTIFICATION

Cases can be identified using GTIN + serial number or using SSCC, depending on how the case is being used:

- Use GTIN + serial number if the case is orderable and if your customer is expecting to identify the contents from the case barcode or EPC/RFID tag
- Use SSCC if the case is to be treated as a logistics unit

5.8 LOCATION IDENTIFICATION: DATA CAPTURE VS. DATA REPORTING

The guideline includes a table that provides a reference between a business location (i.e., a building with an address) and internal locations (e.g., loading dock; doorway; etc.). The model captures EPCIS events at the internal location level, and produces EPCIS events for trading partners at the business location level. For example, a manufacturer may capture the location of a palletizer as cases are aggregated or packed onto a pallet. The EPCIS event that is generated for trading partners will include the location of the manufacturing site, not the palletizer itself. The manufacturer may decide to store the lower level location (palletizer) for their own purposes and report a higher level location (the production plant) for the purposes of external track and trace.

5.9 EPCIS & THE URI

EPCIS stores identifiers (e.g., GTIN + serial number; SSCC; GLN; etc.) in URI format. "URI" stands for Uniform Resource Identifier, which is used in many Internet-based software systems to refer to any resource on the network. There are two types of URIs: Uniform Resource Names (URNs) and Uniform Resource Locator (URLs). The EPCIS data format standard is a URN which takes the following form:

urn:epc:id:scheme:component1.component2....

Scheme names an EPC scheme, and the content and format of the remainder of the URI string (i.e., component1, component2, etc.) depends on which EPC scheme is being used. Each EPC scheme provides a namespace of identifiers that can be used to identify physical objects of a particular type. There are seven EPC schemes that correspond to GS1 identifiers. For example, the EPC scheme for SGTIN and LGTIN are provided below:

SGTIN:

General syntax: urn:epc:id:sgtin:CompanyPrefix.ItemReference.SerialNumber

Example: urn:epc:id:sgtin:0614141.112345.400806

LGTIN:

General syntax: <u>urn:epc:class:lqtin:CompanyPrefix.ItemRefAndIndicator.Lot</u>

Example: urn:epc:class:lgtin:030001.2123498.A1B2C3

The URI scheme to be used for GTIN + serial number, GTIN + lot number, SSCC and GLN are provided in the relevant sections of this guideline.



5.10 DETERMINING THE LENGTH OF GS1 COMPANY PREFIXES FOR URIS

When translating data from URI formats, it is necessary to indicate the length of the GS1 Company Prefix (i.e., how many digits within the GS1 Identification Number belong to the GS1 Company Prefix). Because GS1 Company Prefixes are issued in varying lengths, you will need to obtain the length of each GS1 Company Prefix you expect to encounter in your EPCIS events. To facilitate this, GS1 US has published a list of U.S. GS1 Company Prefixes that you can download and use (www.gs1us.org/gcplist). Alternatively, you can ask your trading partners for the length of their GS1 Company Prefixes and create your own table. (You can even make this part of your on-boarding process for vendors.)

5.11 INFERENCE

Inference is the process a supply chain partner uses to ensure there is enough evidence to infer the <u>serialized</u> number without physically reading ALL serialized numbers. Inference applies in instances where a collection is moved through the supply chain in an outer container (e.g., pallets; cases; totes; etc.), and less than 100% of data carriers in that collection are read by recipients. In such circumstances, inference enables the recipient of the collection to leave the outer container intact (un-opened) so as not to undermine tamper-evident security features. To gain a more complete understanding of what is contained in the entire collection, the recipient reads the serialized identifiers for the visible items, cross-checks them with the shipping documents for the collection and outer container bundle, and verifies the integrity of the outer container bundle and its security features. If all three conditions are confirmed, the rest of the items in the collection can be inferred to be present.

Inference is a mechanism that enables supply chain partners to leverage strong supply chain practices to meet the potential challenges associated with the receiving/shipping of serialized items. For more information, see the GS1 US white paper entitled *The Practice of Inference in the U.S. Pharmaceutical Supply Chain* (see References above for link).

Use of Inference in examples:

For internal levels of packaging where either barcodes are used or EPC/RFID devices are unreadable, the trading partner in possession of the object is said to have inferred the existence of internal layers of packaging that cannot be read at the time of the event and may exercise an inference SOP for that purpose.

5.12 USE OF INFERENCE

For internal levels of packaging where either barcodes are used or RFID devices are unreadable, the trading partner in possession of the object is said to have inferred the existence of internal layers of packaging that cannot be read at the time of the event and may exercise an inference SOP for that purpose.



Part 2: Identify

GS1 Identification Numbers globally and uniquely identify supply chain objects (e.g., products, assets, logistic units, etc.), as well as supply chain partners and physical locations. The table below lists the GS1 identification standards used in this guideline to support lot-level management and item-level traceability.

SUPPLY CHAIN OBJECT OR LOCATION	CORRESPONDING GS1 IDENTIFIER	LOT-LEVEL	SERIALIZED ITEM- LEVEL
COMPANIES & WAREHOUSES	GLN	GLN	GLN
SPECIFIC LOCATIONS WITHIN COMPANIES & WAREHOUSES	GLN + extension	GLN + extension	GLN + extension
ITEM	GTIN	GTIN + lot number	GTIN + serial number
КІТ	GTIN	GTIN + lot number	GTIN + serial number
HOMOGENEOUS CASE	GTIN	GTIN + lot number, SSCC	GTIN + serial number, SSCC
MIXED / PARTIAL CASE	SSCC	SSCC	SSCC
PALLET	SSCC	SSCC	SSCC
ТОТЕ	SSCC	SSCC	SSCC

Table C: GS1 Identifiers1

¹ There may be other layers of packaging that are not specified here.



6 IDENTIFYING TRADE UNITS (PRODUCTS, CASES & KITS): GTIN

In the GS1 System, products, cases and kits² are identified with the Global Trade Item Number (GTIN). GTIN is a globally unique, standards-based, identification number for trade items. When a manufacturer assigns ("allocates") a GTIN, they define a prescribed set of data about the product to which that GTIN relates. These product description attributes define master data that is consistent across all instances of the product (e.g., size; color; brand information; etc.). GS1 Standards specify the list of attributes to be defined for each GTIN, as well as the permissible values. Once the GTIN is allocated and the attributes are defined, the GTIN and its associated attributes are then saved in a database (like a GDSN-certified Data Pool) and shared among supply chain partners. (The section of this guideline entitled "Master Data Management" explains how this information can be combined with EPCIS event information to obtain efficient supply chain visibility.)

(<u>NOTE</u>: GS1 US provides an online tool, known as Data Driver[®], to support users in allocating GTINs and defining the associated attributes. Visit http://www.gs1us.org/resources/tools/data-driver for more information.)

6.1 ASSIGNING GTINS

GTINs can be assigned as 8 digits, 12 digits, 13 digits, or 14 digits in length (known as GTIN-8, GTIN-12, GTIN-13 and GTIN-14, respectively). However, within the U.S. pharmaceutical supply chain, the GTIN-12 and the GTIN-14 are predominantly used. The choice of format is related to point of sale:

- Assign a GTIN-12 to pharmaceuticals products that will be scanned at point of sale (see <u>Section 4.5</u> for more information)
- Assign a GTIN-14 to pharmaceuticals that will not be scanned at point of sale

6.1.1 CREATING A GTIN-12

Each GTIN-12 is a numerical string comprising three distinct segments. The 3 segments within a GTIN-12 are:

- U.P.C. Company Prefix: A globally-unique number assigned to a company/organization by GS1 US to serve as the foundation for generating GS1 identifiers (e.g., GTIN). The U.P.C. Company Prefix is a specific representation of a GS1 Company Prefix that serves as the foundation for generating GTIN-12 identifiers. U.P.C. Company Prefixes vary in length depending on the company/organization's needs. (In a GTIN-12 that embeds an NDC, the U.P.C. Company Prefix segment is populated with the NDC Labeler Code with a "3" appended in front.)
- **Item Reference:** A number assigned by the holder of the U.P.C. Company Prefix to uniquely identify a trade item. The *Item Reference* varies in length as a function of the U.P.C. Company Prefix length. (Refer to the *GS1 General Specifications* and the *GTIN Allocation Rules for the Healthcare Sector* for additional information.) In a GTIN-12 that embeds an NDC, the *Item Reference* segment is populated with the NDC Product/Package Code.
- Check Digit: A one-digit number calculated from the first 11 digits of the GTIN-12 used to ensure
 data integrity. GS1 US provides a check digit calculator to automatically calculate check digits for you.
 The check digit calculator can be found at http://www.gs1us.org/resources/tools-and-services/check-digit-calculator.

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² Consult the FDA UDI (Unique Device Identification) Rule for Kits that include a medical device.



Although the length of the U.P.C. Company Prefix and the length of the *Item Reference* vary, they will always be a combined total of 11 digits in a GTIN-12. The addition of the *Check Digit* completes the 12 digits of the GTIN-12. The figure below provides a color-coded example of a hypothetical GTIN-12 that embeds an NDC, and a key explaining how each digit is populated.

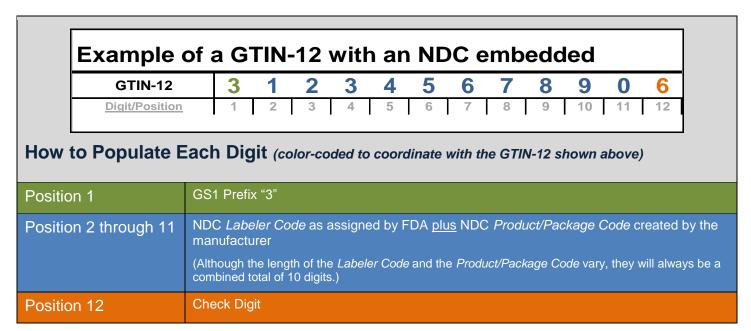


Figure 4: Populating the 12 digits of a GTIN-12 with an NDC embedded

6.1.2 CREATING A GTIN-14

Each GTIN-14 is a numerical string comprising four distinct segments. The four segments in a GTIN-14 are:

- **GS1 Indicator Digit:** The indicator digit identifies packaging level. The field consists of a numeric value from 1 to 8. (The number "0" is used in this position as a fill character when a GTIN-12 or GTIN-13 is represented in 14-digit format.)
 - ① Packaging specialists should review the Indicators used on all other packaging levels prior to incorporating a new packaging level for a product. This ensures that there is a unique GTIN on every packaging level, which is <u>imperative</u> to preserve the uniqueness of each GTIN.
- GS1 Company Prefix: A globally unique number assigned to a company/organization by GS1 US to serve as the foundation for generating GS1 identifiers (e.g., GTINs). GS1 Company Prefixes are assigned in varying lengths depending on the company/organization's needs. In a GTIN-14 that embeds an NDC, the GS1 Company Prefix segment is populated with the NDC Labeler Code with a "03" appended in front.
- **Item Reference:** A number assigned by the holder of the GS1 Company Prefix to uniquely identify a trade item. The *Item Reference* varies in length as a function of the GS1 Company Prefix length. (Refer to the *GS1 General Specifications* and the *GTIN Allocation Rules for the Healthcare Sector* for additional information.) In a GTIN-14 that embeds an NDC, the *Item Reference* segment is populated with the NDC Product/Package Code.
- Check Digit: A one-digit number calculated from the first 13 digits of the GTIN used to ensure data integrity. GS1 US provides a check digit calculator to automatically calculate check digits for you. The check digit calculator can be found at http://www.gs1us.org/resources/tools-and-services/check-digit-calculator.



Although the length of the GS1 Company Prefix and the length of the Item Reference vary, they will always be a combined total of 12 digits in a GTIN-14. The *Indicator Digit* and the *Check Digit* comprise the remaining 2 digits of the GTIN-14. The figure below provides a color-coded example of a hypothetical GTIN-14 that embeds an NDC, and a key explaining how each digit is populated.

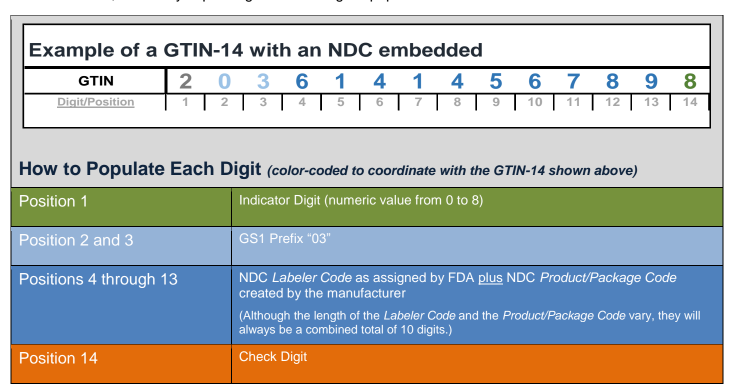


Figure 5: Populating the 14 digits of a GTIN-14 with an NDC embedded

6.1.3 DATA FORMAT FOR DATABASES & APPLICATIONS

Although the U.S. pharmaceutical supply chain uses both GTIN-14 and GTIN-12, EPCIS requires GTINs to be in a 14-digit format. Therefore, a GTIN should always be represented in software applications as 14 digits by adding leading zeros as necessary to make 14 digits. In order to preserve any leading zeros that may be present, the GTIN field should be represented in a database as a <u>text</u> field (not numeric). This is especially important for manufacturers who currently have many GTIN-12s in their systems due to the Barcode Rule.

6.2 BATCH / LOT NUMBERS

6.2.1 ASSIGNING BATCH/LOT NUMBERS

The *GS1 General Specifications* define a batch/lot number as an alphanumeric string whose length is variable between one and 20 characters (*the specific characters allowed are defined in the GS1 General Specifications*). In GS1 BarCodes, batch/lot numbers are represented using AI (10). Any batch/lot number consisting of 1-20 alphanumeric characters may be used in a GS1 BarCode per the standard. Although barcodes can accommodate any 1-20 character batch/lot number, the size of the barcode may vary depending on how many characters are used. Many production systems prefer a consistent barcode size in order to conform to package artwork constraints and to simplify the quality assurance process. For this reason, manufacturers often adopt a consistent batch/lot number length rather than allow their batch/lot numbers to vary between 1 and 20 characters.



6.2.2 DATA FORMATS FOR DATABASES & APPLICATIONS

Databases, applications and messages that need to contain a batch/lot number should be designed to accommodate any batch/lot number consisting of 1-20 alphanumeric characters. "Zero" characters in batch/lot numbers are treated as any other alphanumeric character such that batch/lot numbers 7, 07, and 007 are all different batch/lot numbers according to the standard. Databases and applications should treat the batch/lot number as a text field so that leading zeros are not inadvertently stripped off.

6.2.3 DATA FORMAT FOR EPCIS: LGTIN URI

Within the EPCIS, GTIN + batch/lot are stored in EPC URI format. The EPC URI format for a GTIN + batch/lot is the LGTIN EPC.

1 The LGTIN EPC is based on a 14-digit GTIN. Therefore, GTIN-12s will first need to be converted to a 14-digit number by adding two leading zeros. (An example of the conversion is provided below.)

General syntax:

urn:epc:class:lgtin:CompanyPrefix.ItemRefAndIndicator.Lot

Example:

urn:epc:class:lgtin:030001.2123498.A1B2C3

The figure below depicts how the element string of a GTIN + batch/lot corresponds to the element string of a LGTIN EPC URI:

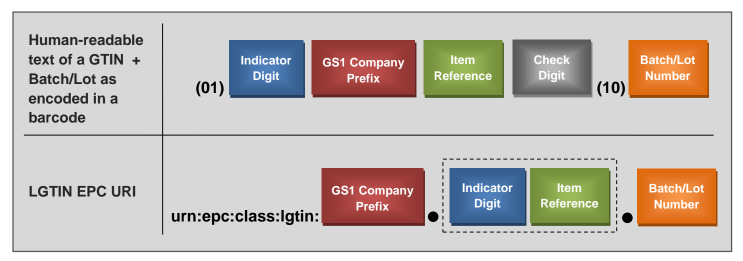


Figure 6: How the segments of a GTIN + batch/lot are represented in the LGTIN EPC URI format

- The GS1 Company Prefix is the same as the GS1 Company Prefix digits within the GTIN key.
- The Item Reference as it appears in the LGTIN EPC URI is derived from the GTIN key by concatenating the Indicator Digit of the GTIN and the Item Reference digits, and treating the result as a single numeric string.
- The Check Digit is not used in the EPC URI format.
- The Batch/Lot Number is the equivalent of AI(10).



Example - Converting a GTIN-14 + batch/lot into EPC URI Format:

GTIN-14 2 030001 123498 7

Batch/Lot Number A1B2C3

Corresponding Barcode Human (01) 2 030001 123498 7 (10) A1B2C3

Readable Text

Corresponding LGTIN-EPC URI urn:epc:class:lgtin: 030001 . 2 123498 . A1B2C3

1 The spaces in the example above have been inserted for visual clarity. Those spaces are not included in either the GTIN-14 or the LGTIN EPC URI actually used within a computer system.

Example - Converting a GTIN-12 + batch/lot into EPC URI Format:

To find the EPC URI corresponding to the combination of a GTIN-12 and a batch/lot number, first convert the GTIN-12 to a 14-digit number by adding two leading zero characters. The first leading zero will serve as the Indicator Digit, and the second leading zero will serve as the first place of the U.P.C. Company Prefix as shown below:

GTIN-12 31234 567890 6

GTIN-12 in 14-digit format 0 031234 567890 6

Batch/Lot Number D4E5F6

Corresponding Barcode Human (01) 0 031234 567890 6 (10) D4E5F6

Readable Text

Corresponding LGTIN-EPC URI urn:epc:class:lgtin: 031234 . 0 567890 . D4E5F6

6.2.4 DATA STORAGE OPTIONS FOR GTIN + BATCH/LOT NUMBER

GTIN and batch/lot number are assigned as separate data elements, but are saved together as an LGTIN in EPCIS. Users have several options for how to store GTIN + batch/lot number in databases and applications: (1) GTINs and batch/lot numbers can be saved in their own fields; (2) saved together in the LGTIN EPC URI format (to be parsed by backend systems as needed), or (3) saved as both.

Thus, there are three options for storing GTINs and batch/lot numbers in databases:

2 fields = GTIN field and Batch/Lot Number field

1 field = One field containing GTIN + batch/lot number in EPC URI format

(i.e., LGTIN URI)

3 fields = GTIN field, Batch/Lot Number field, and field containing GTIN +

batch/lot number in EPC URI format (i.e., LGTIN URI)

¹ The spaces in the example above have been inserted for visual clarity. Those spaces are not included in either the GTIN-14 or the LGTIN EPC URI actually used within a computer system.



Select whichever method best serves your data storage strategies. The data format for each of those fields is provided in the table below:

FIELD	DATA FORMAT
GTIN	14 digitstext field (not numeric)
BATCH/LOT NUMBER	1-20 characterstext field (not numeric)
LGTIN EPC URI	 33-52 characters: 17 characters for "urn:epc:class:lgtin:" 13 characters for the GTIN (without the Check Digit) 1-20 characters for the batch/lot number 2 periods (".") text field (not numeric)

Table D: Data Formats for GTIN + Batch/Lot Number Fields

6.3 SERIAL NUMBERS

6.3.1 ASSIGNING SERIAL NUMBERS

The combination of a GTIN <u>plus</u> a unique serial number is used to identify a specific instance of a trade item. For example, if hypothetical GTIN 00361414567894 is assigned to identify a 100-count bottle of XYZ tablets, then the combination of GTIN 00361414567894 <u>plus</u> a serial number would identify a *specific* 100-count bottle of XYZ tablets. All bottles of XYZ tablets would have the same GTIN, but each bottle would be assigned a unique serial number.

The *GS1 General Specifications* define a serial number for use with a GTIN as an alphanumeric string whose length is variable between one and 20 characters (the specific characters allowed are defined in the *GS1 General Specifications*). In GS1 BarCodes, serial numbers are represented using AI (21). Any serial number consisting of 1-20 characters may be used in a GS1 BarCode per the standard. Although barcodes can accommodate any 1-20 character serial number, the size of the barcode may vary depending on how many characters are used. However, many production systems prefer a consistent barcode size in order to conform to package artwork constraints and to simplify the quality assurance process. For this reason, manufacturers often adopt a consistent serial number length rather than allow their serial numbers to vary between 1 and 20 characters.

When using EPC/RFID tags, however, certain limitations apply. As with barcodes, EPC/RFID tags having at least 198 bits of EPC memory capacity can accommodate any 1-20 character serial number. However, EPC/RFID tags having 96-197 bits of EPC memory capacity use a 96-bit encoding format (called SGTIN-96) that places limitations on the serial numbers that can be encoded. When using the SGTIN-96 encoding, the serial number should be numeric only (that is, the only characters permitted are the digits '0' through '9'), should not have any leading zeros, and should have a numeric value that is less than or equal to 274877906943.

The following Best Practices have been defined to accommodate all of the considerations described above:

Business applications, messages, and databases should be designed to accept data from any data carrier. Specifically, this means that applications and databases should be designed to accept the full range of data values defined by GS1 Standards, including a full 14-digit GTIN and a serial number between one and 20 alphanumeric characters. The restrictions on data values that certain data carriers impose (e.g., 96-bit EPC/RFID tags) should not be carried through to this level.



- Applications should <u>not</u> add or remove leading zeros to serial numbers.
- While the standards support serial numbers beginning with "0", applications that assign serial numbers for use with GTIN should avoid serial numbers that begin with a "0" character in order to avoid errors associated with incorrect implementations.
- If 96-bit EPC/RFID tags are to be used, serial numbers must fit within the encoding constraints of the 96-bit SGTIN format as defined by the GS1 EPC Tag Data standard (described above).
- In order to support both barcodes and 96-bit EPC/RFID tags, and to achieve a consistent barcode size, a good policy would be to assign either 11-digit numeric serial numbers within the range 10000000000 99999999999, or 12-digit numeric serial numbers within the range 100000000000 274877906943.
- The GTIN and serial number identifies a unique instance of a product. Therefore, reuse of serial numbers for a given GTIN is not a best practice at this time. The subject of reuse has been submitted to GS1 for review.

6.3.2 DATA FORMAT FOR DATABASES & APPLICATIONS

As described above, the industry best practice is for manufacturers to <u>assign</u> all numeric serial numbers of only 11-12 digits in length in order to ensure compatibility of serial numbers across barcodes and 96-bit EPC/RFID tags. Nonetheless, databases and messages that need to contain a serial number should be designed to accept the full range of data values defined by GS1 Standards. Therefore, serial numbers should always be <u>stored</u> in a text field (not numeric) that is capable of handling between one and 20 alphanumeric characters. (Note: "Zero" characters in serial numbers are treated as any other alphanumeric character such that serial numbers 7, 07, and 007 are all different serial numbers according to the standard. Leading zeros should <u>never</u> be added or removed from serial numbers.)

6.3.3 DATA FORMAT FOR EPCIS: SGTIN URI

Within the EPCIS, GTIN + serial number are stored in EPC URI format. The EPC URI format for a GTIN + serial number is the Serialized Global Trade Item Number EPC (SGTIN EPC).

1 The SGTIN EPC is based on a 14-digit GTIN. Therefore, GTIN-12s will first need to be converted to a 14-digit number by adding two leading zeros. (An example of the conversion is provided below.)

General syntax:

urn:epc:id:sgtin:CompanyPrefix.ItemReference.SerialNumber

Example:

urn:epc:id:sqtin:0614141.112345.400806

Grammar:

SGTIN-URI ::= "urn:epc:id:sgtin:" SGTINURIBody

SGTINURIBody ::= 2*(PaddedNumericComponent ".")GS3A3Component

The number of characters in the two PaddedNumericComponent fields should total 13 (not including any of the dot characters). The Serial Number field of the SGTIN-URI is expressed as a GS3A3Component, which permits the representation of all characters permitted in the (AI) 21 Serial Number according to the GS1



General Specifications. The figure below depicts how the element string of a GTIN + serial number corresponds to the element string of a SGTIN EPC URI:

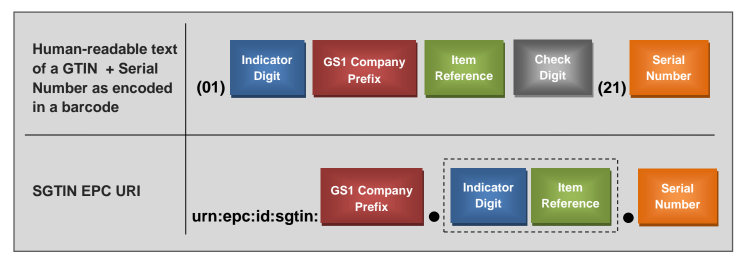


Figure 7: How the segments of a GTIN + serial number are represented in the SGTIN EPC URI format

- The GS1 Company Prefix is the same as the GS1 Company Prefix digits within the GTIN key.
- The Item Reference as it appears in the SGTIN EPC URI is derived from the GTIN key by concatenating the Indicator Digit of the GTIN and the Item Reference digits, and treating the result as a single numeric string.
- The Check Digit is not used in the EPC URI format.
- The Serial Number is the equivalent of AI(21).

Example – Converting a GTIN-14 + serial number into EPC URI Format:

GTIN-14 2 030001 123498 7

Serial Number 123456789012

Corresponding Barcode Human (01) 2 030001 123498 7 (21)123456789012

Readable Text

Corresponding SGTIN-EPC URI urn:epc:id:sgtin: 030001 . 2 123498 . 123456789012

The spaces in the example above have been inserted for visual clarity. Those spaces are not included in either the GTIN-14 or the SGTIN EPC URI actually used within a computer system.



Example – Converting a GTIN-12 + serial number into EPC URI Format:

To find the EPC URI corresponding to the combination of a GTIN-12 and a serial number, first convert the GTIN-12 to a 14-digit number by adding two leading zero characters. The first leading zero will serve as the Indicator Digit, and the second leading zero will serve as the first place of the U.P.C. Company Prefix as shown below:

GTIN-12 31234 567890 6

GTIN-12 in 14-digit format 0 031234 567890 6

Serial Number 123456789012

Corresponding Barcode Human

Readable Text

Corresponding SGTIN-EPC URI urn:epc:id:sgtin: 031234 . 0 567890 . 123456789012

6.3.4 DATA STORAGE OPTIONS FOR GTIN + SERIAL NUMBER

GTIN and serial number are assigned as separate data elements, but are saved together as an SGTIN in EPCIS. Users have several options for how to store GTIN + serial number in databases and applications: (1) GTINs and serial numbers can be saved in their own fields; (2) saved together in the SGTIN EPC URI format (to be parsed by backend systems as needed), or (3) saved as both.

Thus, there are three options for storing GTINs and serial numbers in databases:

2 fields = GTIN field and Serial Number field

1 field = One field containing serialized GTIN in EPC URI format

3 fields = GTIN field, Serial Number field, and field containing

serialized GTIN in EPC URI format

Select whichever method best serves your data storage strategies. The data format for each of those fields is provided in the table below:

FIELD	DATA FORMAT
GTIN	14 digitstext field (not numeric)
SERIAL NUMBER	1-20 characterstext field (not numeric)
SERIALIZED GTIN EPC URI	 33-52 characters: 17 characters for "urn:epc:id:sgtin:" 13 characters for the GTIN (without the Check Digit) 1-20 characters for the serial number 2 periods (".") text field (not numeric)

Table E: Data Formats for GTIN + Serial Number Fields

(01) 0 031234 567890 6 (21)123456789012

¹ The spaces in the example above have been inserted for visual clarity. Those spaces are not included in either the GTIN-14 or the SGTIN EPC URI actually used within a computer system.



7 IDENTIFYING LOGISTICS UNITS (CASES, PALLETS & TOTES): SSCC

In the GS1 System, logistics units such as cases, pallets and totes are identified with the Serial Shipping Container Code (SSCC). The SSCC is an 18-digit, globally unique, standards-based, identification number for logistics units. SSCCs serve as "license plates" from the carton level to the trailer load level to facilitate simple tracking of goods and reliable look up of complex load detail.

7.1 ASSIGNING SSCCs

Suppliers are responsible for assigning (*allocating*) SSCCs to their logistics units. Each SSCC is a numerical string comprising four distinct segments. The four segments within an SSCC are:

- **Extension Digit:** The Extension Digit has no defined logic. It is available to the company to increase the capacity of the *Serial Reference*. The field consists of a numeric value from 0 to 9.
- **GS1 Company Prefix:** A globally unique number assigned to a company/organization by GS1 US to serve as the foundation for generating GS1 identifiers (e.g., GTINs; SSCCs; etc.). GS1 Company Prefixes are assigned in varying lengths depending on the company/organization's needs.
- **Serial Reference:** A number assigned by the holder of the GS1 Company Prefix to uniquely identify a logistic unit. This segment is the "serial" part of the number assigned one-by-one by the company to create a globally unique SSCC. The *Serial Reference* varies in length as a function of the GS1 Company Prefix length.
- **Check Digit:** A one-digit number calculated from the first 17 digits of the SSCC used to ensure data integrity. GS1 US provides a check digit calculator to automatically calculate check digits for you. The check digit calculator can be found at http://www.gs1us.org/solutions services/tools/check digit calculator.

Although the length of the GS1 Company Prefix and the length of the Serial Reference vary, they will always be a combined total of 16 digits in an SSCC. The figure below provides a color-coded example of a hypothetical SSCC, and a key explaining how each digit is populated.

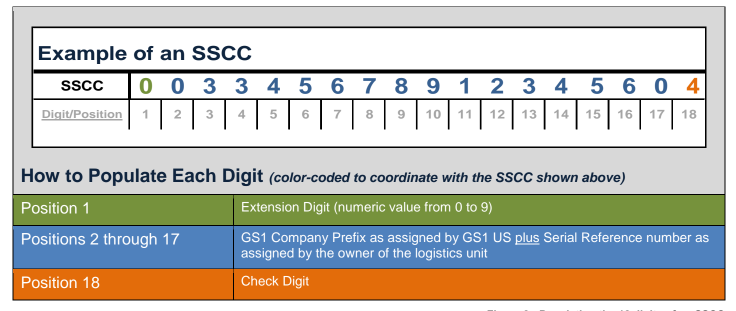


Figure 8: Populating the 18 digits of an SSCC



7.2 DATA FORMAT FOR DATABASES

In databases, SSCC fields should be 18 characters in length. The SSCC should be represented in a database as a <u>text</u> field (not numeric), so that leading zeros are not inadvertently dropped.

7.3 DATA FORMAT FOR EPCIS: URI FORMAT

Within the EPCIS, SSCCs are stored in EPC URI format. The EPC URI format for an SSCC is the SSCC EPC.

General syntax:

urn:epc:id:sscc:CompanyPrefix.SerialReference

Example:

urn:epc:id:sscc:0614141.1234567890

Grammar:

SSCC-URI ::= "urn:epc:id:sscc:" SSCCURIBody

SSCCURIBody ::= PaddedNumericComponent "."PaddedNumericComponent

The number of characters in the two PaddedNumericComponent fields should total 17 (not including any of the dot characters). The figure below depicts how the element string of an SSCC corresponds to the element string of a SSCC EPC URI:

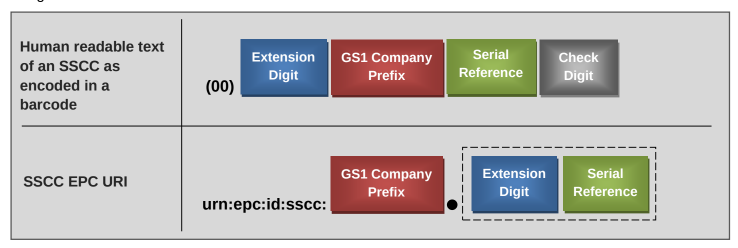


Figure 9: How the segments of an SSCC are represented in the SSCC EPC URI format

- The GS1 Company Prefix is the same as the GS1 Company Prefix digits within a GS1 SSCC key.
- The Serial Reference as it appears in the SSCC EPC URI is derived from the SSCC key by concatenating the Extension Digit of the SSCC and the Serial Reference digits, and treating the result as a single numeric string.
- The Check Digit is not used in the EPC URI format.



7.4 DATA STORAGE OPTIONS

When storing SSCCs in databases, they can be saved in their regular format, saved in the EPC URI format (to be parsed by backend systems as needed), or saved as both. Thus, there are three options for storing SSCC in databases:

1	field =	SSCC

1 field = SSCC in EPC URI format

2 fields = SSCC field <u>and</u> a field containing SSCC in EPC URI format

Select whichever method best serves your data storage strategies. The data format for each of those fields is provided in the table below:

FIELD	DATA FORMAT
sscc	18 digitstext field (not numeric, to avoid dropping leading zeros)
SSCC URI	34 characterstext field

Table F: Data Formats for SSCC Fields



8 IDENTIFYING PARTIES & LOCATIONS: GLN

In the GS1 System, parties and locations are identified with the Global Location Number (GLN). The GLN is a 13-digit, globally unique, standards-based, identification number for legal entities, functional entities, and physical locations. Each company is responsible for assigning (*allocating*) GLNs to its own parties and locations. When a user assigns a GLN, they define a prescribed set of data about the party/location to which that GLN relates (e.g., street address, floor, etc.). These GLN attributes define master data about the party/location (e.g., name, address, class of trade, etc.), which help to ensure that each GLN is specific to one, very precise location within the world. The GLN and its associated attributes are then saved in a database (like the GLN Registry for Healthcare) and shared among supply chain partners.

(i) GS1 US offers an annual GLN subscription program for companies that are not members of GS1 US and need only one or a few GLNs (e.g., wholesalers, distributors, and retailers without private label products). Subscribers to the GLN Registry for Healthcare have the option of acquiring GLNs using this GS1 US subscription program instead of allocating them as described above. Please call GS1 US Customer Service for more information about this program at +1 937.610.4222.

8.1 ASSIGNING GLNs

Each GLN is a numerical string comprising three distinct segments. The three segments within a GLN are:

- **GS1 Company Prefix:** A globally unique number assigned to a company/organization by GS1 US to serve as the foundation for generating GS1 identifiers (e.g., GTINs; SSCCs; etc.). GS1 Company Prefixes are assigned in varying lengths depending on the company/organization's needs.
- **Location Reference:** A number assigned by the holder of the GS1 Company Prefix to uniquely identify a location within the company. The length of the *Location Reference* varies as a function of the GS1 Company Prefix length.
- Check Digit: A one-digit number calculated from the first 12 digits of the GLN used to ensure data integrity. GS1 US provides a check digit calculator to automatically calculate check digits for you. The check digit calculator can be found at http://www.gs1us.org/resources/tools-and-services/check-digit-calculator. (Check digits can also be calculated manually.)

Although the length of the GS1 Company Prefix and the length of the Location Reference vary, they will always be a combined total of 12 digits in a GLN. The addition of the *Check Digit* completes the 13 digits of the GLN. The figure below provides a color-coded example of a hypothetical GLN, and a key explaining how each digit is populated.



Figure 10: Populating the 13 digits of a GLN



8.2 ASSIGNING GLN EXTENSIONS

GLN Extensions are used to identify internal physical locations within a location that is identified with a GLN. Locations that currently have a GLN may use GLN Extensions to distinguish unique sub-locations within that GLN location (e.g., production line, RFID tunnel, loading dock, etc.) GLN Extensions are represented by AI(254). The GS1 General Specifications define a GLN Extension as an alphanumeric string whose length is variable between one and 20 characters (the specific characters allowed are defined in the GS1 General Specifications). GLN Extensions can be encoded in GS1 DataBar, GS1-128 and EPC/RFID tags. AI(254) may only be used in conjunction with AI(414) [i.e., GLN of a physical location].

Use of GLN Extensions is optional. Sub-locations can be identified by assigning a unique GLN to the sub-location, or by using a GLN Extension with the location's GLN. There is no rule for when to assign a new GLN versus when to use a GLN Extension. However, the GLN Workgroup has identified the following Best Practices to assist companies in making this decision:

- For sub-locations that will never be used as an address (e.g., shelf, door, etc.), use GLN Extensions in order to conserve GLNs.
- For sub-locations where the identifier will be used for purposes other than EPCIS events (e.g., EDI), assign a unique top-level GLN to that sub-location.

(For additional information, consult the GLN Workgroup materials.)

8.3 DATA FORMAT FOR DATABASES

In databases, GLN fields should be 13 digits in length. The GLN should be represented in a database as a <u>text</u> field (not numeric). The GLN extension should be represented in a database as a text field capable of handling from one to 20 characters.

8.4 DATA FORMAT FOR EPCIS: URI FORMAT

Within the EPCIS, GLNs are stored in EPC URI format. The EPC URI format for a GLN (with or without Extension) is the Serialized Global Location Number EPC (SGLN EPC).

General syntax:

urn:epc:id:sqln:CompanyPrefix.LocationReference.Extension

Example:

urn:epc:id:sgln:0614141.12345.400

Grammar:

SGLN-URI ::= "urn:epc:id:sgln:" SGLNURIBody

SGLNURIBody ::= PaddedNumericComponent "."

PaddedNumericComponentOrEmpty "." GS3A3Component



The number of characters in the two PaddedNumericComponent fields should total 12 (not including any of the dot characters). The Extension field of the SGLN-URI is expressed as a GS3A3Component, which permits the representation of all characters permitted in the AI (254) Extension according to the GS1 General Specifications. The figure below depicts how the element string of a GLN corresponds to the element string of an SGLN EPC URI:

- The GS1 Company Prefix is the same as the GS1 Company Prefix digits within a GS1 GLN key.
- The Location Reference is the same as it appears in the GLN key.
- The Check Digit is not used in the EPC URI format.
- The *Extension* is the same as the *GLN Extension* assigned by the managing entity to an individual unique location. If there is no GLN Extension for this location, enter a single zero digit to indicate that the SGLN stands for a GLN without an extension.

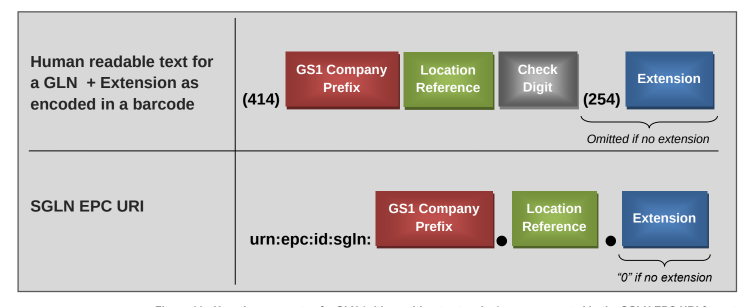


Figure 11: How the segments of a GLN (with or without extension) are represented in the SGLN EPC URI format

8.5 DATA STORAGE OPTIONS

When storing SGLNs in databases, they can be saved in their regular format, saved in the EPC URI format (to be parsed by backend systems as needed), or saved as both. Thus, there are three options for storing a GLN with extension in databases:

2 fields =	GLN field and GLN Extension field
1 field =	One field containing GLN + extension in EPC URI format
3 fields =	GLN field, GLN Extension field, and field containing GLN + extension in EPC URI format



Select whichever method best serves your data storage strategies. The data format for each of those fields is provided in the table below:

FIELD	DATA FORMAT	
GLN	13 digitstext field (not numeric)	
GLN EXTENSION	1-20 characterstext field (not numeric)	
SGLN EPC URI	 31-50 characters: 16 characters for "urn:epc:id:sgln:" 12 characters for the GLN (no Check Digit) 1-20 characters for the GLN extension 2 periods ('.') text field (not numeric) 	

Table G: Data Formats for GLN Fields

8.6 ALTERNATIVE PARTY IDENTIFIERS

In some cases, a party to a transaction does not have a GLN number, but does have a DEA or HIN number. In those cases, the following URI forms may be used.

8.6.1 DEA NUMBER

DEA Number URI Form:

http://epcis.gs1us.org/hc/dea/loc/DEANumber

Example:

http://epcis.gs1us.org/hc/dea/loc/12345678

8.6.2 HIN NUMBER

HIN Number URI Form:

http://epcis.gs1us.org/hc/hin/loc/*HINNumber*

Example:

http://epcis.gs1us.org/hc/hin/loc/1234567



Part 3: Capture

GS1 Data Carriers provide *machine-readable representations* of GS1 Identification Numbers that facilitate automatic identification and data capture. In order to accommodate a variety of environments and applications, the GS1 System supports eight data carriers: six barcode symbologies (i.e., GS1 BarCodes) and two RFID tags (i.e., GS1 EPC/RFID Tags).

The table below lists the GS1 data carriers used in this guideline to support lot-level management and itemlevel traceability. Because this guideline documents a specific application of the standards to support serialized item-level traceability, only data carriers that can carry serial numbers are shown.

SUPPLY CHAIN OBJECT	GS1 DATA CARRIER OPTIONS
	GS1 DataMatrix
TRADE ITEMS: PRODUCTS, CASES & KITS	GS1-128
	EPC/RFID Tag
	GS1-128
LOGISTICS UNITS: CASES, PALLETS & TOTES	GS1 DataMatrix
	EPC/RFID Tag

Table H: GS1 Data Carriers Used in this Guideline

Note: Phase 1 of the DSCSA does not require lot information to be <u>marked</u> on products in machine-readable form. Phase 2 of the DSCSA requires pharmaceutical products to be marked with a product identifier (GTIN/NDC), Serial Number, Lot Number, and Expiration Date starting in 2017. Therefore, as industry works to implement Phase 2 item-level marking requirements, the supply chain will likely experience a mixed environment in which products will be marked with product identifier (GTIN/NDC) only and/or marked with a product identifier (GTIN/NDC), Serial Number, Lot Number, and Expiration Date.



9 ENCODING GS1 DATA CARRIERS

Examples in this guideline use four GS1 Data Carriers: three GS1 barcodes and one EPC/RFID tag. Guidance for encoding those data carriers is provided in this chapter.

9.1 BARCODES

The data elements within a barcode are demarcated through the use of GS1 Application Identifiers (AIs). GS1 AIs are a finite set of specialized identifiers encoded within barcodes to indicate the type of data represented in the various barcode segments. Each AI is a two, three, or four digit numeric code. (When rendered in human-readable form, the AI is usually shown in parentheses. However, the parentheses are not part of the barcode's encoded data.) Each data element in a barcode is preceded by its AI. There are approximately 100 AIs, including one AI for each GS1 identifier (e.g., GTIN, GLN, SSCC, etc.) as well as numerous AIs for secondary information. The AI's that are relevant to this guideline are:

AI (01)	GTIN	AI (21)	Serial Number
AI (00)	SSCC	AI (10)	Batch/Lot Number
AI (414)	GLN (physical location)	AI (17)	Expiration Date
AI (254)	GLN Extension		

More than one AI can be carried in one barcode. The table below presents some high-level concepts and principles that should be followed when encoding barcodes.

PRINCIPLE	EXAMPLE / ILL	USTRATION
	GTIN Serial Number	AI (01) AI (21)
Each barcode data element has a two- to four-digit AI that defines data type and field size.	Batch/Lot Number	Al (10)
	Expiration Date SSCC	AI (17) AI (00)
	GTIN	0100314141999995
Andrew and a Proposition of the Angree of the Angree of the Angree	Serial Number	21ABCDEFG123456789
When encoding, each data element is preceded by its corresponding AI.	Batch/Lot Number	10987654321GFEDCBA
Corresponding At.	Expiration Date	17150331
	SSCC	00003345678912345604
Encode the GS1 Identifier (GTIN or SSCC) first. Encode any optional data (such as batch/lot number, expiration date, serial number, etc.) following the identifier. NOTE: Although parentheses and spaces appear in the human readable text below the barcode, these characters are not encoded in the barcode itself.		4141999995 4321GFEDCBA
For the most efficient encoding, ensure that fixed- length Al's precede variable-length Al's.	(01) 2 0887511 00734 (17) 150331 (10) A1B2C3D4E5 (21) 123456789	6 GTIN fixed Expiration Date fixed Batch/Lot Number variable Serial Number variable

Table I: Encoding Principles



1 Human Understandable Text Below A Barcode: Many pharmaceutical companies are including text below the barcode that is more readily understandable by healthcare clinicians and supply chain personnel. Here are some examples:



GTIN 00314141999995 SN 10000000234 LOT 987654321GFEDCBA EXP 01/2015



GTIN 0031414199995 SN 1000000234 EXP JAN 2015 LOT 987654321GFEDCBA



GTIN 00314141999995 SN 10000000234 EXP 25 JAN 2015 LOT 987654321GFEDCBA

9.1.1 TRADE ITEMS: PRODUCTS, CASES & KITS

As a way of gaining uniformity throughout the supply chain, this guideline includes two best practice barcode options for products, cases and kits: GS1 DataMatrix and GS1-128. There are two required data elements to be encoded: GTIN and Serial Number.

Note: DSCSA requirements commencing in 2017 include the marking of pharmaceutical products with a product identifier, serial number, batch/lot number, and expiration date. This section will be updated with those additional data elements in a future release. During the interim, this section provides the minimum encoding principles needed to support EPCIS item-level traceability as defined in this guideline. It is intended to support companies working to test and implement item-level traceability in advance of DSCSA 2017 requirements.

BARCODES FOR PRODUCTS, CASES & KITS			
REQUIRED IDENTIFICATION INFORMATION	GTIN	AI (01)	
	Serial Number	Al 21)	
GS1 BARCODE OPTIONS	GS1 DataMatrix GS1-128		

Table J: Barcodes for Products, Cases & Kits

Encoding Principles:

GTIN	 Begin with the two-digit AI (01) to indicate GTIN. A fixed-length field comprising the 14 numeric characters of a GTIN data follows the AI. For GTIN-12: encode in 14-digit format using two leading zeros
	 The data syntax for the GTIN component is n2 + n14. EXAMPLE: 0100312345678906
Serial Number	 The two-digit AI (21) is used to indicate the Serial Number. A variable-length field of up to 20 alphanumeric characters of Serial Number data follows the AI. If using a barcode with a 96-bit EPC/RFID tag: see Section 5.2 for limitations on serial number
	 The data syntax for the Serial Number component is n2 + a120. EXAMPLE: 21ABCDEFG123456789



Examples:

Figure 12: GTIN with Serial Number Encoded in a GS1 DataMatrix



Figure 13: GTIN with Serial Number Encoded in a GS1-128



(1) Marking Products with Both UPC-A and GS1 DataMatrix

The FDA 2004 Pharmaceutical Barcode Rule (updated in 2006), requires prescription drug products to carry the NDC in one of two standard linear barcode formats. However, starting in 2017, the DSCSA law requires items to be marked with a 2D data matrix barcode. The industry and GS1 have asked the FDA whether the requirement to use linear barcodes will be sunset in light of the DSCSA law in order to reduce duplicate data, free label space, and lessen ambiguity for clinicians determining which barcode to read. Until there is guidance from the FDA, manufacturers and repackagers will need to encode both linear and 2D DataMatrix barcodes on products that are serialized. Many pharmaceutical manufacturers are marking products that move through a Point of Sale (POS) with both a UPC-A and a GS1 DataMatrix:

- Any item that passes through a POS is typically marked with a UPC-A. The UPC-A is a linear barcode that holds a maximum of 12 digits, which promotes readability by traditional POS systems. The UPC-A can be used to satisfy the FDA's linear barcode requirement. However, because it is limited to 12 digits, the UPC-A cannot carry the information needed to satisfy lot-level management or serialized item-level traceability requirements.
- The GS1 DataMatrix is a 2D barcode that can carry more data (e.g., GTIN, serial number, expiration date, etc.) in a smaller space. Most manufacturers are choosing to use the GS1 DataMatrix to satisfy serialization and/or traceability requirements. However, as a 2D barcode, the GS1 DataMatrix does not satisfy the FDA's linear barcode requirement.

Marking pharmaceutical products that cross POS with both barcodes satisfies both types of requirements (i.e., the UPC-A for the FDA linear barcode requirement, and the GS1 DataMatrix for serialization/traceability requirements). To ensure that the GTIN encoded in both barcodes is the same, manufacturers should follow the recommendations outlined in Section 5.6 for all products that will be marked with both a UPC-A and a GS1 DataMatrix.







GTIN-12 encoded in a GS1 DataMatrix



9.1.2 LOGISTICS UNITS: PALLETS, CASES & TOTES

This guideline includes two barcode options for pallets, cases and totes: GS1-128 and GS1 DataMatrix. There one required data element to be encoded: SSCC.

BARCODES FOR CASES PALLETS & TOTES			
REQUIRED IDENTIFICATION INFORMATION	SSCC AI (00)		
GS1 BARCODE OPTIONS	GS1-128 GS1 DataMatrix		

Table K: Barcodes for Pallets, Cases & Totes

Encoding Principles:

SSCC

- The two-digit AI (00) is used to indicate SSCC.
- A fixed-length field comprising the 18 numeric characters of SSCC data follows the AI.
- The data syntax for the SSCC component is n2 + n18.
- EXAMPLE: 00003345678912345604

Examples:

Figure 14: SSCC Encoded in a GS1-128



Figure 15: SSCC Encoded in a GS1
DataMatrix



9.2 EPC/RFID TAGS

EPC/RFID tags use a specialized binary encoding to hold data equivalent to barcode data. Software that reads and writes EPC/RFID tags translates between this binary encoded form and the barcode form (and/or the EPC URI form). See the EPC Tag Data Standard for details about how the translations are performed.



10 TRANSLATING CAPTURED DATA

The EPCIS stores identifiers (e.g., GTIN + serial number; SSCC; GLN; etc.) in EPC URI format, which differs from both the AI-based format used in GS1 barcodes and the binary encoding used in EPC/RFID tags. Therefore, identification information read from either barcodes or EPC/RFID tags need to first be translated into EPC URI format in order to be stored in the EPCIS.

Most commercial RFID and/or EPCIS products already have the translation technology integrated into their software so that data read from either barcodes or EPC/RFID tags is automatically translated into EPC URI format when an EPCIS event is created. However, if a company is implementing their own software, they can either write their own translation module or license one of the commercially-available software libraries on the market.

In order to translate barcode data into EPC URI format, it is necessary to know the length of the GS1 Company Prefix (i.e., what is the length of the GS1 Company Prefix in this barcoded GTIN?). To facilitate this, GS1 US has published a table of U.S. GS1 Company Prefixes (www.gs1us.org/gcplist) that you can download and link to your translator/EPCIS to enable your system to access GS1 Company Prefix lengths automatically instead of prompting the user for the information. Alternatively, you can ask your trading partners for the length of their GS1 Company Prefixes and create your own table. (NOTE: EPC/RFID tags already include the length of the GS1 Company Prefix in the encoded binary form. Therefore, no additional lookup is needed to translate binary data from EPC/RFID tags into EPC URI format.)

10.1 GTIN + BATCH/LOT NUMBER

10.1.1 EPC URI FORMAT

The EPC URI format for a GTIN + batch/lot is the LGTIN EPC.

General syntax:

urn:epc:class:lgtin:CompanyPrefix.ItemRefAndIndicator.Lot

Example:

urn:epc:class:lgtin:030001.2123498.A1B2C3

The figure below depicts how the element string of a GTIN + batch/lot corresponds to the element string of a LGTIN EPC URI:

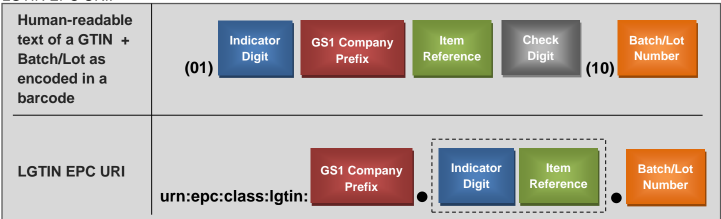


Figure 16: How the segments of a GTIN + batch/lot are represented in the LGTIN EPC URI format



- The GS1 Company Prefix is the same as the GS1 Company Prefix digits within the GTIN key.
- The Item Reference as it appears in the LGTIN EPC URI is derived from the GTIN key by concatenating the Indicator Digit of the GTIN and the Item Reference digits, and treating the result as a single numeric string.
- The Check Digit is not used in the EPC URI format.
- The Batch/Lot Number is the equivalent of AI(10).

Example - Converting a GTIN-14 + batch/lot into EPC URI Format:

GTIN-14 2 030001 123498 7

Batch/Lot Number A1B2C3

Corresponding Barcode Human

(01) 2 030001 123498 7 (10) A1B2C3

Readable Text

Corresponding LGTIN-EPC URI

urn:epc:class:lgtin: 030001 . 2 123498 . A1B2C3

1 The spaces in the example above have been inserted for visual clarity. Those spaces are not included in either the GTIN-14 or the LGTIN EPC URI actually used within a computer system.

10.1.2 DATA STORAGE OPTIONS

GTIN and batch/lot number are assigned as separate data elements, but are saved together as an LGTIN in EPCIS. Users have several options for how to store GTIN + batch/lot number in databases and applications: (1) GTINs and batch/lot numbers can be saved in their own fields; (2) saved together in the LGTIN EPC URI format (to be parsed by backend systems as needed), or (3) saved as both.

Thus, there are three options for storing GTINs and batch/lot numbers in databases:

2 fields = GTIN field and Batch/Lot Number field

1 field = One field containing GTIN + batch/lot number in EPC URI format (i.e., LGTIN URI)

3 fields = GTIN field, Batch/Lot Number field, and field containing GTIN +

batch/lot number in EPC URI format (i.e., LGTIN URI)

Select whichever method best serves your data storage strategies. The data format for each of those fields is provided in the table below:

FIELD	DATA FORMAT
GTIN	14 digitstext field (not numeric)
BATCH/LOT NUMBER	1-20 characterstext field (not numeric)
LGTIN EPC URI	 33-52 characters: 17 characters for "urn:epc:class:lgtin:" 13 characters for the GTIN (without the Check Digit) 1-20 characters for the batch/lot number 2 periods (".") text field (not numeric)

Table L: Data Formats for GTIN + Batch/Lot Number Fields



10.2 GTIN + SERIAL NUMBER

10.2.1 EPC URI FORMAT

The EPC URI format for a GTIN + serial number is the Serialized Global Trade Item Number EPC (SGTIN EPC).

General syntax:

urn:epc:id:sgtin:CompanyPrefix.ItemReference.SerialNumber

Example:

urn:epc:id:sgtin:0614141.112345.400806

Grammar:

SGTIN-URI ::= "urn:epc:id:sgtin:" SGTINURIBody

SGTINURIBody ::= 2*(PaddedNumericComponent ".") GS3A3Component

The number of characters in the two PaddedNumericComponent fields should total 13 (not including any of the dot characters). The Serial Number field of the SGTIN-URI is expressed as a GS3A3Component, which permits the representation of all characters permitted in the (AI) 21 Serial Number according to the GS1 General Specifications. The figure below depicts how the element string of a GTIN + serial number corresponds to the element string of a SGTIN EPC URI:

- The GS1 Company Prefix is the same as the GS1 Company Prefix digits within the GTIN key.
- The Item Reference as it appears in the SGTIN EPC URI is derived from the GTIN key by concatenating the Indicator Digit of the GTIN and the Item Reference digits, and treating the result as a single numeric string.
- The Check Digit is not used in the EPC URI format.
- The Serial Number is the equivalent of AI(21).

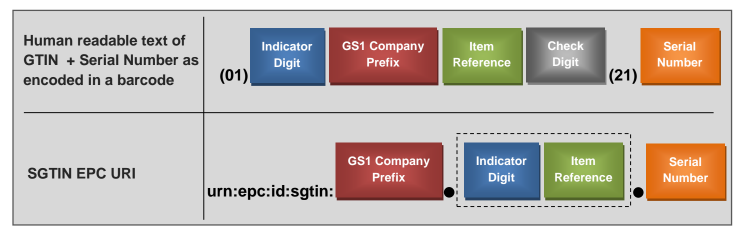


Figure 17: How the segments of a GTIN + serial number are represented in the SGTIN EPC URI format



<u>Example – Converting a GTIN-14 + Serial Number into EPC URI Format:</u>

GTIN-14 2 030001 123498 7

Serial Number 123456789012

Corresponding Barcode human (01) 2 030001 123498 7 (21)123456789012

readable text

Corresponding SGTIN EPC URI **urn:epc:id:sgtin: 030001 . 2 123498 . 123456789012**

1 The spaces in the examples above have been inserted for visual clarity. Those spaces are <u>not</u> included in either the GTIN-14 or the SGTIN EPC URI actually used within a computer system.

10.2.2 DATA STORAGE OPTIONS

When storing GTIN + serial number in databases, GTINs and serial numbers can be saved in their own fields, saved together in the EPC URI format (to be parsed by backend systems as needed), or saved as both. Thus, there are three options for storing GTINs and serial numbers in databases:

2 fields = GTIN field and Serial Number field

1 field = One field containing serialized GTIN in EPC URI format

3 fields = GTIN field, Serial Number field, and field containing serialized GTIN in EPC URI

format

Select whichever method best serves your data storage strategies. The data format for each of those fields is provided in the table below:

FIELD	DATA FORMAT	
GTIN	14 digitstext field (not numeric)	
SERIAL NUMBER	1-20 characterstext field (not numeric)	
SERIALIZED GTIN EPC URI	 33-52 characters: 17 characters for "urn:epc:id:sgtin:" 13 characters for the GTIN (without the Check Digit) 1-20 characters for the serial number 2 periods (".") text field (not numeric) 	

Table M: GTIN + serial number Data Formats



10.3 SSCC

10.3.1 EPC URI FORMAT

General syntax:

urn:epc:id:sscc:CompanyPrefix.SerialReference

Example:

urn:epc:id:sscc:0614141.1234567890

Grammar:

SSCC-URI ::= "urn:epc:id:sscc:" SSCCURIBody

SSCCURIBody ::= PaddedNumericComponent "."PaddedNumericComponent

The number of characters in the two PaddedNumericComponent fields should total 17 (not including any of the dot characters).

The figure below depicts how the element string of an SSCC corresponds to the element string of a SSCC EPC URI:

- The GS1 Company Prefix is the same as the GS1 Company Prefix digits within a GS1 SSCC key.
- The Serial Reference as it appears in the SSCC EPC URI is derived from the SSCC key by concatenating the Extension Digit of the SSCC and the Serial Reference digits, and treating the result as a single numeric string.
- The Check Digit is not used in the EPC URI format.

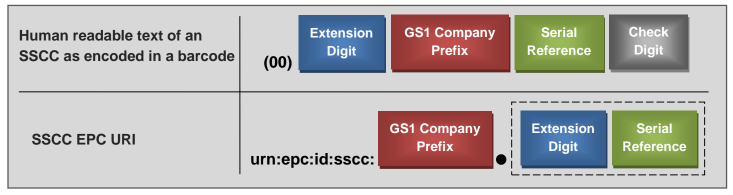


Figure 18: How the segments of an SSCC are represented in the SSCC EPC URI format



10.3.2 DATA STORAGE OPTIONS

When storing SSCCs in databases, they can be saved in their regular format, saved in the EPC URI format (to be parsed by backend systems as needed), or saved as both. Thus, there are three options for storing SSCC in databases:

1 field = SSCC

1 field = SSCC in EPC URI format

2 fields = SSCC and a field containing SSCC in EPC URI format

Select whichever method best serves your data storage strategies. The data format for each of those fields is provided in the table below:

FIELD	DATA FORMAT
sscc	18 digitstext field (not numeric, to avoid dropping leading zeros)
SSCC EPC URI	34 characterstext field (not numeric)

Table N: SSCC Data Formats



Part 4: Share Concepts



11 MASTER DATA

When users assign a GS1 Identification Number, they define a set of standardized information (known as *attributes*) about the object to which that identifier relates. The GS1 System specifies the list of attributes to be defined for each GS1 Identifier, and provides a precise definition as well as acceptable values and data formats for each attribute. This set of attributes constitutes the "master data" about the object. For example:

- The GTIN is the globally unique GS1 Identification Number used to identify products. Standardized GTIN attributes about products include selling unit, item dimensions, and product classification. Once defined by the user, those attributes are then stored in a GDSN-certified Data Pool and shared with supply chain partners using the Global Data Synchronization Network (GDSN).
- The GLN is the globally unique GS1 Identification Number for locations and supply chain partners. Standardized GLN data about locations include name, street address, location type, etc. Once defined by the user, those attributes are then stored in a database and shared with supply chain partners using the GLN Registry.

From there, GS1 Identification Numbers can be encoded into GS1 Data Carriers for identification and automatic data capture, and used in supply chain transactions. Because of this, master data, transaction data, and event data related to supply chain objects are all connected by their GS1 Identification Number.

GS1 Identification Numbers provide a link to information, and GS1 Standards for data sharing enable supply chain partners to share data and link it up in their systems to avoid re-entering it for every application that needs the data:

Sharing Master Data Products = GDSN, RxNorm, Prime Vendor

Database, EPCIS

Locations = GLN Registry for Healthcare, EPCIS

Sharing Event & Disposition EPCIS

Item Event Locator Discovery Services or Checking Service (future)

This is especially important for EPCIS applications like traceability where trading partners capture and share information about numerous supply chain events for each product. Use of GS1 Identifiers minimizes the data collected for each event, and maximizes the data that can be linked to the event. This enables trading partners to avoid massive duplication of data in their systems by managing master data separately from traceability data. For example, a distributor records a traceability Event. The *Object ID* (i.e., GTIN) provides the link to finding master data about the product:

Name: Product X, 50 Tabs

The BizLocation (i.e., GLN) provides the link to master data about the location using the GLN Registry:

LocationName: Smithfield Distribution Center

Address: 123 Main Street

City: Lawrenceville

State: NJ

Zip Code: 08648



Best Practices:

- Because master data is managed separately from event/traceability data, it is essential to archive the
 original/previous version of master data whenever master data about products or locations is updated
 or changed. This will ensure that the historic master data is still available if ever needed after the
 update.
- Need to validate and establish the source and governance of your master data.

1 The following documents provide an in depth discussion of Master Data Management concepts (see Section 2.6 for links):

- Healthcare Provider GTIN Tool Kit
- Healthcare Supplier GTIN Tool Kit
- Healthcare Provider GLN Tool Kit
- Healthcare Supplier GLN Tool Kit
- Healthcare Provider GDSN Tool Kit
- Healthcare Supplier GDSN Tool Kit

12 EVENT DATA

Electronic Product Code Information Services (EPCIS) is a GS1 Standard for capturing and communicating data about the movement and status of objects in the supply chain (e.g., products; logistics units; returnable assets; etc.). It enables supply chain partners to capture event information about objects as they move through the supply chain (e.g., shipped; received; etc.), and to share that information with their trading partners securely and in near real-time. EPCIS defines technical standards for a data-sharing interface between applications that capture EPC-related data and those that need access to it. EPCIS also provides data standards for how to express what business process was operating on the object and the status of the object upon exiting the process. For the data standards, EPCIS makes use of a second standard named the Core Business Vocabulary (CBV), which offers a pre-defined vocabulary for a large set of business events and scenarios.

The data elements captured and recorded for each EPCIS event are grouped into four dimensions: what, when, where, and why. The GS1 General Specifications and the GS1 EPC Tag Data Standard define identifiers for physical objects used in the "what" dimension, and identifiers for locations used in the "where" dimension. The GS1 EPC Core Business Vocabulary provides lists of acceptable values for Business Step, Disposition, and Business Transaction Type used in the why dimension, as well as the format for the business transaction identifiers used in the why dimension. Beyond the four dimensions of what, where, when, and why defined in the EPCIS standard, this guideline defines extension fields used to provide additional business data for lot-level management and serialized item-level traceability in certain EPCIS events.



The data elements captured and recorded for each EPCIS are presented in the table below.

DIMENSION	DATA	DEFINITION	EXAMPLES
	Event Type Action	the event type and the action together define the type of EPCIS event; e.g., object creation, object observation, aggregation, disaggregation, etc	Object Event with Action = ADD Aggregation Event with Action = DELETE etc.
	EPC List	the item's GS1 identifier, expressed as an EPC Pure Identity URI. Depending on the event type,	GTIN, SSCC, GRAI, etc.
	Parent ID	this will either be a list of EPCs, or the combination of a Parent ID and a list of child EPCs	
WHAT	Child EPCs		
	Source	transferring entity expressed as an EPC Pure Identity URI	GLN
	Destination	transferred-to entity expressed as an EPC Pure Identity URI	GLN
	Event Time	the moment in time at which the event occurred	March 15, 2010 at 10:07am UTC
WHEN	Event Timezone Offset	indicates the local time zone in effect at the place where the event occurred. This is not needed to interpret Event Time (which carries its own timezone indicator) but instead helps software to display data to users in local time.	UTC -05:00
	Read Point	the location at which the event took place expressed as an EPC Pure Identity URI	GLN or GLN with extension
WHERE	Business Location	the location at which the objects are presumed to be following the event until a subsequent event says otherwise, expressed as an EPC Pure Identity URI	GLN or GLN with extension
	Business Step	the business process taking place at the time of this event	Shipping, Receiving, Picking, etc.
WHY	Disposition	business condition of the objects named in the what dimension that is presumed to hold until a subsequent event occurs	Saleable, Recalled, etc.
WHY	Business Transaction	one or more references to associated business transactions, each comprised of a business transaction type (e.g., purchase order, invoice, etc) and a globally unique reference to a specific transaction of that type	Acme Corp Purchase Order #1234

Table O: EPCIS Data

EPCIS is a flexible standard that can be leveraged for a wide variety of business needs. To serve the needs of a particular business application, supply chain partners must come to an agreement with regard to the EPCIS events and data that will be shared. Therefore, members of the U.S. pharmaceutical industry joined forces to determine how the EPCIS can best be applied to support lot-level management and item-level traceability.

The remainder of this document specifies how the EPCIS standard is applied to support lot-level management and item-level traceability for the US pharmaceutical industry.



Part 5: EPCIS Principles for this Guideline

EPCIS events consist of data captured by each party in the supply chain as they handle a product in the course of the product's lifecycle. As such, EPCIS events provide visibility of handling operations for either internal business applications (i.e., if the EPCIS events are consumed internally), or across the supply chain (i.e., if the events are shared with trading partners). Visibility data in the form of EPCIS events may be used to automate a variety of business processes, including lot-level management, serialized item-level traceability, recall, etc. This section presents information and concepts related to the application of EPCIS for DSCSA requirements within this guideline.



13 MASTER DATA IN EPCIS EVENTS FOR DSCSA

Initial stages of the DSCSA consider product and location data to be part of the lot-level management data set. Companies that have implemented the best practice of a Master Data Management architecture may wish to obtain and manage product and location master data separate from the EPCIS events themselves. For example, the DSCSA lot-level management data set includes both the unique identifier for a pharmaceutical product (i.e., the NDC and/or GTIN), as well as its dose and strength information. When using EPCIS events to assemble DSCSA content, companies that use master data management strategies will obtain the NDC and/or GTIN from the EPCIS event data itself, and obtain the dose and strength information from the master data associated with that NDC/GTIN to assemble the full DSCSA data set. In contrast, other trading partners who are unable, or have yet, to adopt a master data management strategy may require the product and location master data be provided as part of the EPCIS events. (To support both scenarios, product and location master data attributes are shown as "optional" in the EPCIS events.)

14 DATA RULES FOR THIS GUIDELINE

14.1 EPCIS EVENT TIME

The *Event Time* data element in an EPCIS event is defined as the moment in time when the event occurred. When sharing EPCIS events with trading partners for lot-level management or serialized item traceability purposes, it is permissible for the *Event Time* to be different from the actual moment in time when the event occurred, provided that the rules in this section are followed. These rules are designed to give freedom to supply chain parties to capture the *Event Time* in a manner that is not overly burdensome and to hide certain internal business details from trading partners (e.g., the lag in time between packing a shipment and dispatching the shipment through the door), while at the same time ensuring that applications receiving EPCIS events will see a "reasonable" sequence of *Event Times*. When a party shares EPCIS events with a trading partner, the *Event Time* in those events should conform to the following rules.

① Note that the Event Time shared with trading partners may differ from the Event Time captured internally, so long as the rules are followed; that is, a party may keep more detailed Event Time for internal use, but modify the Event Time to obscure certain details not appropriate to share with trading partners.

Rules for this Guideline:

- The Event Time shared with trading partners may differ from the Event Time captured internally.
 However, for any given event, the Event Time shared with trading partners should be the same across all trading partners.
- EPCIS provides for millisecond precision in the Event Time. The Event Time shared with trading
 partners may be expressed with less precision, provided that the reported Event Time is within one
 minute of the actual Event Time.
- Business processes such as packing and shipping may take place over a span of time rather than a
 moment in time. Normally, the *Event Time* shared with trading partners should correspond to the time
 of completion of the process. However, any time within the span may be used as long as the other
 rules are adhered to.
- The diagram below shows the chronological sequence of *Event Times* that should hold between events that refer to the same object identifier:
 - o The Event Time reported for Shipping, Receiving, and end-of-life events should reflect the true time of those events (subject to the rules above).



- The Event Time for other events (e.g., Commissioning, Packing, Unpacking) as shared with trading partners may be advanced in time up to (but not equal to) the time of the subsequent Shipping or end-of-life as long as the relationships in the diagram continue to hold.
- Only the Event Times for Shipping, Receiving, and end-of-life events are relevant for lot-level management or serialized item traceability purposes. The Event Times for other events may be advanced in order to obscure internal business details not relevant to trading partners.

The figure below shows the relationships of *Event Times*. The " < " symbol indicates that the first *Event Time* must be strictly less than the second *Event Time*.

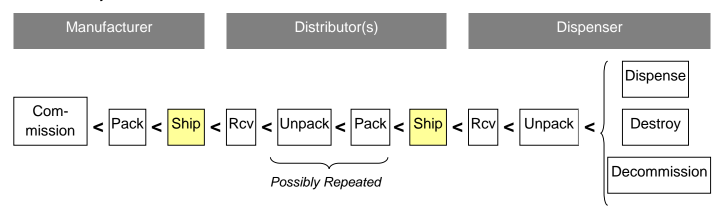


Figure 19: Event Time Relationships for Lot Level Management Purposes

Best Practice:

For change of ownership situations where the process does not provide a natural change in time difference between shipping and receiving (consignment inventory), Receiving times should be created with a time greater than the related Shipping events (when used). When creating events to share with a trading partner, the timing of events should reflect the sequence of events that naturally would occur.

14.2 EPCIS READ POINTS AND BUSINESS LOCATIONS

The EPCIS standard defines two data elements that provide the *where* dimension for an EPCIS event: *Read Point* and *Business Location*. The *Read Point* is an EPC URI that identifies the location where the event took place. The *Business Location* is an EPC URI that identifies the location where the object named in the event is presumed to be until a subsequent event says otherwise. The *Business Location* is useful for answering questions about where objects are right now (or at any prior moment between events).

Supply chain parties may capture *Read Points* and *Business Locations* at a coarse level (e.g., identifying a site or campus) or at a granular level (e.g., identifying a specific area or door within a building). A supply chain party may also choose to share location information with trading partners at a coarser level of granularity than it captures for internal purposes. For example, a supply chain party may capture the specific loading dock door where a *Shipping* event took place for internal purposes. However, when sharing data with a trading partner, that party may only share the site without providing information about which dock door was used.



Rules for this Guideline:

EPCIS events shared for lot-level management or serialized item traceability purposes should conform to the following rules for *Business Locations* and *Read Points*:

- The *Business Location* for an event should be a site-level GLN (without extension) expressed as an EPC URI. Such a URI begins with "**urn:epc:id:sgln:**" and ends with "**.0.**". (Note that *Business Location* is omitted from a *Shipping* event. See section 17.3.)
- The Read Point for an event should be one of the following:
 - A site-level GLN (without extension) expressed as an EPC URI. Such a URI begins with "urn:epc:id:sgln:" and ends with ".0.".
 - A GLN with extension denoting a more granular location within a site, expressed as an EPC URI. Such a URI begins with "urn:epc:id:sgln:" and ends with a dot followed by the GLN extension value. In this case, the base GLN should be the same as the site-level GLN in which the more granular location is located.
 - For example, if you have used a GLN (GLN of: urn:epc:id:sgln:0354321654923.0) to identify a warehouse location and want to identify a location in the warehouse, use the warehouse's GLN and add an extension (urn:epc:id:sgln:0354321654923.1234).

(1) GS1 Standards allow more granular locations within a site to be given individual GLNs without extension. However, the above rule requires that extensions be used in this case so that applications to ascertain the GLN for the site-level location can be accomplished by simply disregarding the extension.

14.3 EPCIS BUSINESS TRANSACTIONS

The *Business Transaction* list in EPCIS events is used for purchase order and invoice information to be included in *Shipping* and *Receiving* events. The EPCIS standard specifies that *Business Transactions* be globally unique identifiers expressed in URI syntax.

Rules for this Guideline:

Business Transactions in EPCIS events should conform to the following rules:

- The Business Transaction type should be one of the URIs defined in Section 7.3 of the GS1 EPC Core Business Vocabulary. Typically, this is either urn:epcglobal:cbv:btt:po denoting a purchase order or urn:epcglobal:cbv:btt:inv denoting an invoice.
- The *Business Transaction* identifier should conform to the syntax defined in Section 8.4.2 of the GS1 EPC Core Business Vocabulary. This syntax constructs a globally unique identifier in URI syntax by combining the transaction identifier (e.g., purchase order number) with a GLN that identifies the party that issued the transaction identifier. This combined identifier is globally unique and leaves no ambiguity about the system from which a transaction identifier comes. For example, urn:epcglobal:cbv:bt:0614141123452:A123 identifies a transaction whose native identifier (e.g., purchase order number) is A123 and which comes from a party identified by GLN 0614141123452.
- The GLN used in a Business Transaction identifier as specified above should match the GLN provided in the source or destination attributes in a Shipping event. Namely, the Business Transaction identifier should match the source for an invoice, and the destination for a purchase order. (See Section 17.3 for the definition of source and destination.)



14.4 CHECKING EPCIS EVENT CONTENTS

The following are recommended approaches for verifying matching *Receiving* events and *Shipping* events.

- Pay attention to the dates. Dates should match your business expectations. Your systems should alert you to events outside of your normal business practice.
- The GTIN in the barcode should match the GTIN in the *Shipping* event.
- NDC in Receiving should match the Shipping NDC.
- All events should conform to the attributes / extensions that are outlined in this guideline.
- Mandatory attributes should exist.
- Location Identifier should belong to the expected party.

15 EPCIS EXTENSION ELEMENTS

The EPCIS standard provides for data elements not specified in the standard to be included in EPCIS events as extensions. This is done by including additional XML elements just before the closing tag for an event, where those XML elements are in an XML namespace other than the EPCIS namespace.

All extension elements defined in this guideline are defined in the following XML namespace:

http://epcis.gslus.org/hc/ns

All XML illustrations in this guideline use the prefix "gs1ushc" to denote this XML namespace. This means that an extension would look like this:

(i) The EPCIS standard XML schema defines an element <extension>. This is reserved for use by future versions of the EPCIS standard to introduce new standard data elements in a forward-compatible way, and may not be used to define extensions outside of the EPCIS standard. Extensions outside the standard are defined as illustrated above (i.e., in a different XML namespace and not enclosed in the <extension> element).



16 CORE BUSINESS VOCABULARY (CBV) EXTENSIONS

The EPCIS standard specifies that the Business Step, Disposition, and Business Transaction Type fields of EPCIS events should be populated with URI strings (each denoting a specific business step, disposition, or business transaction type, respectively). The GS1 EPC Core Business Vocabulary (CBV) standard provides standardized URI strings for a variety of commonly-occurring Business Steps, Dispositions, and Business Transaction Types.

This guideline has identified the need for additional *Business Steps* and *Dispositions* in lot-level management or serialized item traceability EPCIS events for which the CBV does not provide a suitable standardized identifier. This guideline specifies URI strings to use in these situations. All such URI strings have the following form:

For business steps:

http://epcis.gslus.org/hc/bizstep/new-bizstep-name

For dispositions:

http://epcis.gslus.org/hc/disp/new-bizstep-name

The specific names are specified in the sections documenting the events in which they are used.

(i) All vocabulary values beginning with urn:epcglobal:cbv: are reserved for use by the CBV standard, and this prefix may not be used to define vocabulary outside the CBV. New vocabulary elements outside the CBV standard are defined by using a private URI space as illustrated above, not by using urn:epcglobal:cbv:.

17 EPCIS EVENT FIELDS

The EPCIS standard defines many fields of EPCIS events to be optional. In the context of a specific event defined in this guideline, a field that is optional in the EPCIS standard may be required to be present (or required to be omitted) for lot-level management or serialized item traceability purposes. For clarity, the EPCIS event details tables throughout this section use the following notations to indicate what is required for lot-level management or serialized item traceability purposes:

The field is required in the context of this specific event. (This is always the case if the field is specified as Required required in the EPCIS standard.)

The field may or may not be included in the context of this specific event. Optional

Conditional In the context of this specific event, the field may be required, optional, or omitted depending on circumstances. The circumstances are specified in the description.

The field is always omitted in the context of this specific event.

Omitted

Note: Product and location master data attributes are shown as "optional" in EPCIS events in order to support trading partners who use a master data management strategy to obtain that information, as well as trading partners who will obtain that information as part of EPCIS events themselves.



Part 6: Application of EPCIS for Lot-Level Management

Phase 1 of the DSCSA involves the exchange of lot-level Transaction Information, Transaction History, and Transaction Statement at each sale/transfer of ownership. Using EPCIS, the *Shipping* event is used to record a transfer of ownership. Therefore, this guideline integrates DSCSA lot-level transaction requirements (including Transaction Information, Transaction History, and Transaction Statement) into the EPCIS *Shipping* event. Trading partners can use this event to record and exchange DSCSA lot-level information for each sale/transfer of ownership.

This section specifies the minimum set of EPCIS events to support lot-level management pursuant to Phase 1 of the DSCSA. Key points:

- There is only one event for DSCSA lot-level management (*Shipping*). Each trading partner records and exchanges this *Shipping* event for each sale/transfer of ownership.
- Shipping events will be captured at the case level and associated with an SSCC.
- Product identifier (GTIN) and lot number are data elements in the Shipping event per DSCSA
 Transaction Information requirements. These data elements relate to the products contained in the case.
- Phase 1 of the DSCSA does not require the product identifier (GTIN) and lot number of the products contained in the case to be marked on the case. Companies will determine for themselves how they will capture/enter that data into their Shipping events (e.g., have system prompt shipping staff to enter that data manually; create a product identifier/lot number barcode for each lot and have shipping staff scan that barcode for each case in the lot to record the data electronically; etc.).



18 OVERVIEW OF LOT-LEVEL MANAGEMENT

A *Shipping* event can occur once for each Transaction Information (i.e., homogeneous product shipment) or occur multiple times for each Transaction Information (i.e., mixed pallet, mixed cases or totes). All *Shipping* events covered by the same Transaction Statement are bundled together into one EPCIS Document.

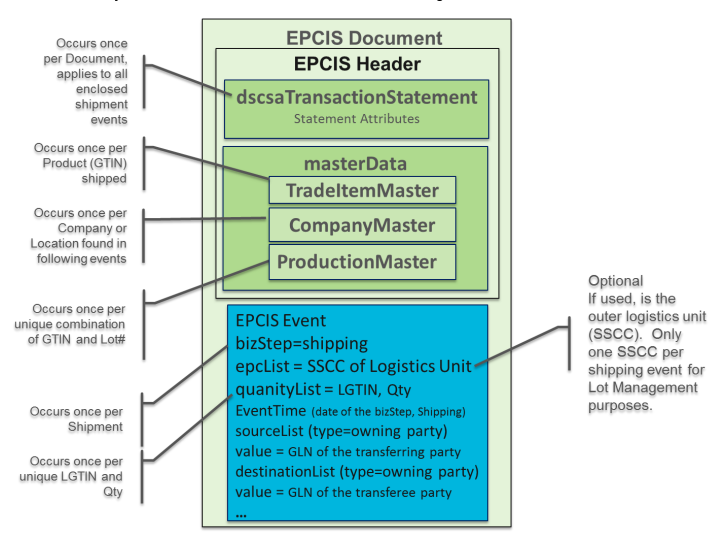


Figure 20: EPCIS Document Structure



19 DSCSA LOT-LEVEL DATA ELEMENTS

DSCSA data elements are derived from both the data in the EPCIS events themselves, as well as certain product and location master data that is referenced by product and location identifiers found in the EPCIS event. For example, traceability information includes both the unique identifier for a pharmaceutical product (i.e., the NDC and/or GTIN), as well as its dose and strength information. When using EPCIS events to provide DSCSA content, the NDC and/or GTIN is present in the EPCIS event data itself, while the dose and strength information is obtained from the master data associated with the NDC/GTIN.

A list of the DSCSA data elements (from the DSCSA law) is provided in the table below.

TYPE OF INFORMATION	DSCSA DATA ATTRIBUTE	EPCIS SEGMENT	
	affirmTransactionStatement	dscsaTransactionStatement extension	
TRANSACTION	purchasedItemDirectlyFromManufacturerOrRepackager	EPCIS Shipping Event Extension	
STATEMENT	receivedADirectPurchaseStatementFromPreviousWholesaleDis tributor	EPCIS Shipping Event Extension	
	the proprietary or established name or names of the product	masterData Extension (trade item elements)	
	the strength and dosage form of the product	masterData Extension (trade item elements)	
	the National Drug Code number of the product	masterData Extension (trade item elements)	
	the container size	masterData Extension (trade item elements)	
	the number of containers	EPCIS Shipping Event (epcQtyList)	
TRANSACTION	the lot number of the product	masterData Extension (production lot elements)	
INFORMATION	the date of the transaction	EPCIS Shipping Event (recordTime)	
	the date of the shipment, if more than 24 hours after the date of the transaction	EPCIS Shipping Event (eventTime)	
	the business name and address of the person from whom ownership is being transferred	masterData Extension (company elements)	
	the business name and address of the person to whom ownership is being transferred	masterData Extension (company elements)	
TRANSACTION HISTORY	Transaction History is a series of Transaction Information records	there are no data attributes unique to Transaction History	

Table P: DSCSA Data Elements



20 EPCIS EVENT FOR LOT-LEVEL MANAGEMENT

20.1 SHIPPING FOR LOT-LEVEL MANAGEMENT

A Shipping event for lot-level management should be an EPCIS Object Event populated as follows:

ELEMENT	USAGE	TYPE	VALUE	REASON		
eventTime	Required	Timestamp	Date and time of event (see Section 14.1). In situations where DSCSA permits redaction of the date, the value 1970-01-01T00:00:00Z may be used instead.	EPCIS standard definition For purposes of DSCSA, this is considered the shipping date (when bizStep = shipping).		
eventTimeZoneOffset	Required	String	Time zone offset in effect at the time and place where the event occurred.	EPCIS standard definition		
recordTime	Optional	Timestamp	Date and time the event was recorded in an EPCIS repository.	EPCIS standard definition		
epcList	Optional	List of URI	If used, EPC of the outermost packaging. Most likely, the SSCC of the Case or Pallet.	Allows receiving of the logistics unit.		
quantityList	Required	Complex Type	quantityElement (see elements at the bottom of this table)	List of LGTINS at the lowest marked level.		
action	Required	String	OBSERVE	EPCIS standard definition		
bizStep	Required	URI	urn:epcglobal:cbv:bizstep:shipping	CBV standard definition		
disposition	Required	URI	urn:epcglobal:cbv:disp:in_transit	CBV standard definition. The disposition value "in_transit" is always paired with the bizStep "shipping" for forward logistics.		
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place (see Section 14.2).	EPCIS standard definition		
bizLocation	Optional	URI	The location where the objects are presumed to be following the event.	For a <i>Shipping</i> event, this is unknown until a <i>Receiving</i> event occurs. Therefore, Business Location is always omitted for a <i>Shipping</i> event. (Note that extension elements in this event provide "Ship from" and "Ship to" information.)		
bizTransactionList	Optional	List of biz transactions	Business transactions governing this <i>Shipping</i> event, which may include a purchase order or an invoice (see Section 14.3 for details). (Each transaction is represented as a pair of URIs: one URI for the type and one URI for the value.)			
sourceList	Required	List of sources	One source of type "owning Party" whose value is GLN of the transferring party. (Each source is represented as a pair of URIs: one URI for the type and one URI for the value.) Must match one of the compart the company master data list. (See EPCIS v1.1, section 7.3.5 source and destination)			
destinationList	Required	List of destinations	One destination of type "owning Party" whose value is GLN of the transferee party. (Each destination is represented as a pair of URIs: one URI for the type and one URI for the value.) Must match one of the companie the company master data list. (See EPCIS v1.1, section 7.3.5.4 source and destination)			
quantityElement eleme	ents					
epcClass	Required	String	LGTIN epcClass URI containing the GTIN and the lot			
quantity	Required	Integer	The number of instances of GTIN/lot (specified by epcClass) that are shipped.			



20.1.1 SHIPPING EVENT EXTENSION FOR LOT-LEVEL MANAGEMENT

In addition to the EPCIS standard fields listed above, the following extension is also included in the EPCIS *Shipping* event for lot-level management. (See Section <u>15</u> for general notes about extensions.)

ELEMENT	USAGE	TYPE	VALUE
eventID	Optional	String	A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122. Currently this event ID is added here for the purposes of pilots to test the use and value of an ID for identifying and referencing EPCIS events (void, replace, etc.). It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.
transactionDate	Mandatory	Date	The date in which the transfer of ownership occurred. Due to operational differences, it is possible for the shipping date (event time) to be different than the transaction date.
purchasedItemDirectIyFrom ManufacturerOrRepackager	Optional	Boolean	True if the product shipped in this event was purchased directly from the manufacturer or repackager, according to DSCSA. This must be true of all products listed in the event. When this is true, the shipper may redact the lot number in this event and in prior transaction information for the same product, and also redact the eventTime and quantity in prior transaction information for the same product.
receivedADirectPurchase StatementFromPrevious WholesaleDistributor	Optional	Boolean	True if the product shipped in this event was received directly from a wholesaler who provided a direct purchase statement in its transaction information (see purchasedItemDirectlyFromManufacturerOrRepackager). This must be true of all products listed in the event. When this is true, the shipper need not provide transaction information prior to the transaction information in which the direct purchase statement was included.
sourceLicenseList	Optional	List of LicenseListType. (see elements at the bottom of this table)	A list of one or more state or federal license numbers for the party that sold the goods. Multiple LicenseListType instances may be included to express as many licenses as needed.
destinationLicenseList	Optional	List of LicenseListType. (see elements at the bottom of this table)	A list of one or more state or federal license numbers for the party that the goods were shipped to. Multiple LicenseListType instances may be included to express as many licenses as needed.
licenseListType elements			
licenseNumber	Required	String	A list of one or more state or federal license numbers for the trading partner.
@state	Optional	String	The state or region in which the trading partner is licensed, using the standard two letter abbreviation specified in ISO 3166-2:1998 country sub-division code. This attribute is used to give additional context to the license number.
@agency	Optional	String	The agency that granted the license (e.g., Florida DOH, NABP). This attribute is used to give additional context to the license number.



20.1.2 EPCIS HEADER EXTENSIONS FOR SHIPPING EVENTS FOR LOT-LEVEL MANAGEMENT

In addition to the EPCIS standard fields listed above, the following extensions are also included in the EPCIS Header associated with a group of *Shipping* events for lot-level management. (See Section <u>15</u> for general notes about extensions.)

20.1.2.1 dscsaTransactionStatement Extension

ELEMENT	USAGE	TYPE	VALUE
affirmTransactionStatement	Required	Boolean	True (0) /False (0) See Note below
legalNotice	Optional	String	Any additional text the shipper wishes to provide to affirm the transaction statement.

Note: By indicating "True" to the "affirmTransactionStatement" attribute, the transfering company afirms all applicable statements included in DSCSA Sec. 581. (27), which reads:

- "(27) TRANSACTION STATEMENT. The 'transaction statement' is a statement, in paper or electronic form, that the entity transferring ownership in a transaction —
- "(A) is authorized as required under the Drug Supply Chain Security Act;
- "(B) received the product from a person that is authorized as required under the Drug Supply Chain Security Act;
- "(C) received transaction information and a transaction statement from the prior owner of the product, as required under section 582;
- "(D) did not knowingly ship a suspect or illegitimate product;
 - "(E) had systems and processes in place to comply with verification requirements under section 582;
 - "(F) did not knowingly provide false transaction information; and
 - "(G) did not knowingly alter the transaction history."

20.1.2.2 masterData Extension

Master data is included in the EPCIS Header of an EPCIS document within the masterData extension. The content of this extension is a VocabularyList element that conforms to the EPCIS Master Data Schema. Within that element, there are three types of master data:

- trade item master data,
- company master data, and
- production lot master data.



20.1.2.2.1 Trade Item Elements

Trade item master data is included in the VocabularyList element using a Vocabulary element whose type is urn:epcglobal:epcis:vtype:EPCClass. Each vocabulary element has an ID that is the EPC Pure Identity Pattern URI corresponding to the GTIN of the trade item. The attributes are defined below.

Include one set of attributes for each trade item in all shipments included in the overall document.

ELEMENT	USAGE	TYPE	VALUE
additionalTradeltemIdentificationType	Conditional	String	The additional trade item identification type. Valid values are: NDC442, NDC541, NDC532, NDC542
additionalTradeItemIdentificationValue	Conditional	String	The additional trade item identification associated with this GTIN.
manufacturerName	Required	String	The full name of the NDA holder.
drugName	Required	String	The name of the drug as it appears on the product label.
dosageForm	Required	String	Standard forms of drugs (AEROSOL, CAPSULE, GEL, PILL, TABLET) as defined by the FDA. The FDA currently defines 143 dosage forms.
strength	Required	String	The strength or potency of the product, including the unit of measure (for example, 60 mg, 25 ml).
containerSize	Required	String	The number of units contained in a package of the product (for example, 60 Tablets, 100 ounces). This is also known as pack size.

20.1.2.2.2 Company Elements

Company master data is included in the VocabularyList element using a Vocabulary element whose type is urn:epcglobal:epcis:vtype:SourceDest. Each vocabulary element has an ID that is the EPC Pure Identity Pattern URI corresponding to the SGLN of the party. The attributes are defined below:

ELEMENT	USAGE	TYPE	VALUE
companyName	Required	String	
street1	Required	String	The first line of the street address.
street2	Optional	String	The second line of the street address.
city	Required	String	The city.
stateOrRegion	Required	String	The state, province, or region using the standard two-letter abbreviation specified in ISO 3166-2:1998 country subdivision code [16].
postalCode	Required	String	The ZIP or other postal code.
country	Required	String	The country using the standard two-letter abbreviation specified in ISO 3166-1alpha-2:1997 country code [17].



20.1.2.2.3 Production Lot Elements

Production Lot master data is included in the VocabularyList element using a Vocabulary element whose type is urn:epcglobal:epcis:vtype:EPCClass. Each vocabulary element has an ID that is the EPC Class URI corresponding to the LGTIN of the GTIN+lot. The attributes are defined below:

ELEMENT	USAGE	TYPE	VALUE
expirationDate	Required	Date	The expiration date for all of the EPCs in the epcList of the ObjectEvent, formatted as an xsd:date. *

21 SAMPLE SUPPLY CHAIN EVENT CHOREOGRAPHIES FOR LOT-LEVEL MANAGEMENT

Depending on who you purchase product from and your specific relationship with that trading partner, the DSCSA Law allows certain data attribute to be optional in your transactions with your trading partners. The following examples show this removal of data by crossing out the data as the next transaction occurs. Please consult your regulatory team as you set up your rules for what particular data is shared with your trading partners. For example, in Figure 10 below, Wholesaler 1 (W1) is not required to pass Transaction Date because they purchased directly from the manufacturer. So, the Transaction Date (April 1) is crossed off in W1's transaction with the Dispenser (D).

Also, it seems reasonable that the DSCSA is only concerned with the history of the items or number of items you are currently transacting with your trading partner. Indeed, sharing information about items you have not transacted with a particular trading partner may expose information (inventory levels, buying patterns, Lot numbers, etc.) that you do not wish to and are not pertinent to the current items. For example, in Figure 10 below, Wholesaler 1 (W1) purchased 100 bottles of an item from the Manufacturer (M), but sold 50 of those items to the Distributor (D). Wholesaler 1 shows the 50 items from M in their transaction History to D. They make no reference to the remaining 50 at this time to this customer.

In the following diagrams, "TS" stands for Transaction Statement, "TI" stands for Transaction Information, and "TH" stands for Transaction History as defined in the DSCSA text. (Note: Table P above defines where the DSCSA attributes for lot-level management can be found within the GS1 EPCIS events and extensions.)

The following (fictitious) parties are used in the diagrams and XML examples presented in this chapter:

PARTY	ROLE	NAME	GLN
М	Manufacturer	GS1 Pharma LLC	030000000001
W1	Wholesaler (purchasing directly from manufacturer)	GS1 Drug Distro LLC	0614141000005
W2	Wholesaler (purchasing from W1)	GS1 Cayman Islands Wholesale	9508888000002
D	Dispenser	GS1 Pere et Fils Pharmacy	5012345000008



21.1 DIRECT PURCHASE - EXAMPLE 1

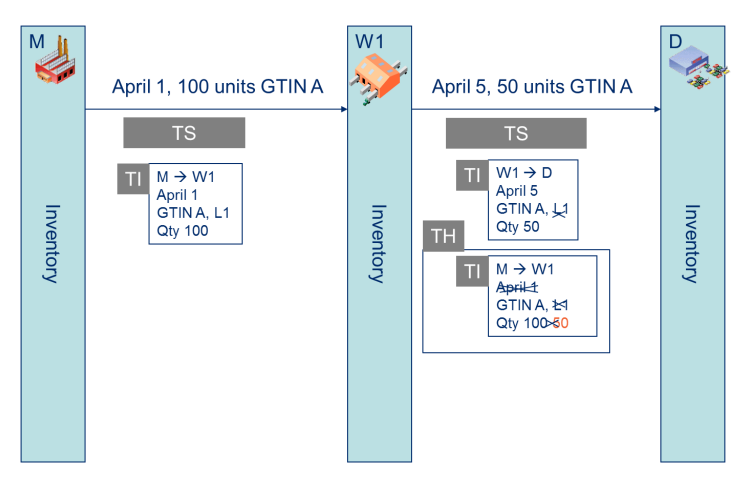


Figure 21: Direct Purchase Example 1



21.1.1 SAMPLE XML: M → W1

```
<epcis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCISHeader>
   <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sqln:030000.000000.0</sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0</pdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
      <sbdh:Standard>EPCqlobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
      <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
      <sbdh:Type>Events</sbdh:Type>
      <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <qslushc:affirmTransactionStatement>true</qslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-
(G).</gslushc:legalNotice>
   </gslushc:dscsaTransactionStatement>
   <qs1ushc:masterData>
    <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:class:lgtin:030000.0000001.L1">
         <attribute id="http://epcis.gslus.org/hc/mda/expirationDate">2015-10-31</attribute>
          </VocabularyElement>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
         <attribute
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.qslus.org/hc/mda/drugName">Epcistra</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
         <attribute id="http://epcis.gs1us.org/hc/mda/strength">100mg</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sgln:030000.000000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1295 S George Ave</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/street2">Room 378</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Washington</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">DC</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">12345-6789</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sqln:0614141.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularvElement>
      </VocabularyElementList>
    </Vocabulary>
    </VocabularyList>
```



```
</gslushc:masterData>
 </EPCISHeader>
 <EPCISBody>
  <EventList>
    <ObjectEvent>
     <eventTime>2014-04-01T10:11:12Z</eventTime>
     <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
     <epcList />
     <action>OBSERVE</action>
     <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
     <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
       <id>urn:epc:id:sgln:030000.000000.0</id>
     </readPoint>
     <extension>
       <quantityList>
        <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.000001.L1
          <quantity>100</quantity>
        </guantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcqlobal:cbv:sdt:owning party">urn:epc:id:sqln:030000.000000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0</destination>
       </destinationList>
     </extension>
    </ObjectEvent>
  </EventList>
 </EPCISBodv>
</epcis:EPCISDocument>
```

21.1.2 SAMPLE XML: W1 → D

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<epcis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:qslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCTSHeader>
  <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0
    </sbdh:Sender>
    <sbdh:Receiver>
     <sbdh:Identifier Authority="SGLN">urn:epc:id:sqln:5012345.00000.0</pdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
     <sbdh:Standard>EPCglobal</sbdh:Standard>
     <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
     <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
     <sbdh:Type>Events</sbdh:Type>
     <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <qslushc:affirmTransactionStatement>true</qslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G). As
indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or
repackager who purchased directly from a manufacturer.</gslushc:legalNotice>
  </gslushc:dscsaTransactionStatement>
   <gs1ushc:masterData>
    <VocabularyList>
```



```
<Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
     <VocabularyElementList>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
        <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
        <attribute
id="http://epcis.gs1us.org/hc/mda/additionalTradeItemIdentificationValue">0000000001</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
     </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
     <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sqln:030000.000000.0">
        <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pharma LLC</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/street1">1295 S George Ave</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/street2">Room 378</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/city">Washington</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">DC</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/postalCode">12345-6789</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
        <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
             <attribute id="http://epcis.qs1us.org/hc/mda/stateOrRegion">NY</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
             <attribute id="http://epcis.qs1us.org/hc/mda/country">US</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sgln:5012345.00000.0">
        <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pere et Fils Pharmacy</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/street1">1313 Mockingbird Lane</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/city">Paris</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">TX</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/postalCode">76543</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
     </VocabularyElementList>
    </Vocabulary>
    </VocabularyList>
  </gslushc:masterData>
 </EPCISHeader>
 <EPCISBody>
  <EventList>
    <ObjectEvent>
     <eventTime>1970-01-01T00:00:00.000Z</eventTime>
     <eventTimeZoneOffset>+00:00</eventTimeZoneOffset>
     <epcList />
     <action>OBSERVE</action>
     <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
     <disposition>urn:epcqlobal:cbv:disp:in transit</disposition>
     <readPoint>
       <id>urn:epc:id:sgln:030000.000000.0</id>
     </readPoint>
     <extension>
       <quantityList>
        <quantityElement>
          <epcClass>urn:epc:idpat:sgtin:030000.0000001.*</epcClass>
          <quantity>50</quantity>
        </quantityElement>
       </guantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sqln:030000.000000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0</destination>
       </destinationList>
```



```
</extension>
             </ObjectEvent>
             <ObjectEvent>
                  <eventTime>2014-04-05T11:00:00.000-04:00
                  <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
                  <epcList />
                  <action>OBSERVE</action>
                  <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
                  <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
                      <id>urn:epc:id:sgln:0614141.00000.0</id>
                  </readPoint>
                  <extension>
                      <quantityList>
                           <quantityElement>
                               <epcClass>urn:epc:idpat:sgtin:030000.0000001.*</epcClass>
                               <quantity>50</quantity>
                          </guantityElement>
                      </quantityList>
                      <sourceList>
                          <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
                      </sourceList>
                      <destinationList>
                          <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:5012345.00000.0</destination>
                      </destinationList>
                  </extension>
\verb| \langle gslushc:purchasedItemDirectlyFromManufacturerOrRepackager> \\ true </gslushc:purchasedItemDirectlyFromManufacturerOrRepackager> \\ true </grue> </gru
Repackager>
           </ObjectEvent>
         </EventList>
    </EPCISBody>
</epcis:EPCISDocument>
```



21.2 DIRECT PURCHASE - EXAMPLE 2

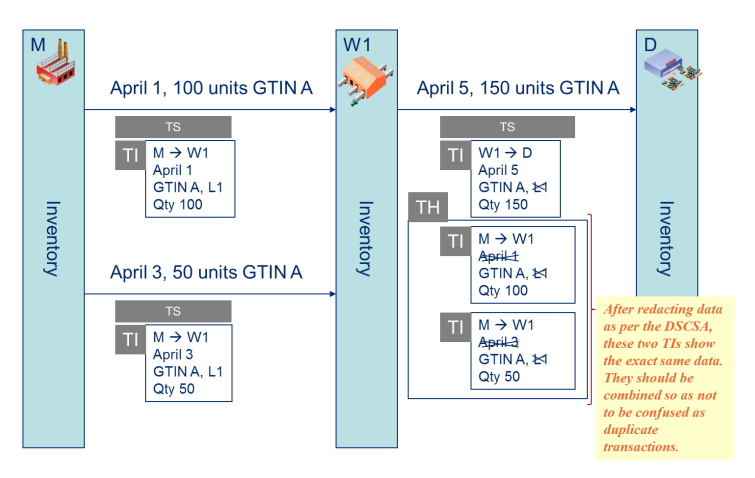


Figure 22: Direct Purchase – Example 2



21.2.1 XML SAMPLE: M → W1, APRIL 1

The M \rightarrow W1 transaction on April 1 in this example is identical to the M \rightarrow W1 transaction in Direct Purchase Example 1, so the XML is identical to Section 21.1.1.

21.2.2 XML SAMPLE: M → W1, APRIL 3

The M \rightarrow W1 transaction on April 3 in this example is almost identical to the April 1 transaction: only the date and quantity are different.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<epcis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCISHeader>
   <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <shdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:030000.000000.0</sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
     <sbdh:Identifier Authority="SGLN">urn:epc:id:sqln:0614141.00000.0/sbdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
     <sbdh:Standard>EPCglobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
     <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
      <sbdh:Type>Events</sbdh:Type>
      <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gs1ushc:dscsaTransactionStatement>
    <gslushc:affirmTransactionStatement>true</gslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A) -
(G).</gslushc:legalNotice>
   </gslushc:dscsaTransactionStatement>
   <gslushc:masterData>
    <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:class:lgtin:030000.0000001.L1">
         <attribute id="http://epcis.gslus.org/hc/mda/expirationDate">2015-10-31</attribute>
         </VocabularyElement>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
         <attribute
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">0000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sgln:030000.000000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1295 S George Ave</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/street2">Room 378</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Washington</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">DC</attribute>
```



```
<attribute id="http://epcis.gslus.org/hc/mda/postalCode">12345-6789</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
         <attribute id="http://epcis.gs1us.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
     </VocabularyElementList>
    </Vocabulary>
    </VocabularyList>
  </gslushc:masterData>
 </EPCISHeader>
 <EPCISBody>
   <EventList>
    <ObjectEvent>
      <eventTime>2014-04-03T12:13:14Z</eventTime>
      <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
      <action>OBSERVE</action>
      <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
      <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
       <id>urn:epc:id:sgln:030000.000000.0</id>
      </readPoint>
      <extension>
       <quantityList>
         <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.0000001.L1</epcClass>
          <quantity>50</quantity>
         </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:030000.000000.0
       </sourceList>
       <destinationList>
         <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0</destination>
       </destinationList>
      </extension>
    </ObjectEvent>
  </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```

21.2.3 XML SAMPLE: W1 → D

While the history of product moving from M to W1 is different in Direct Purchase Example 2 compared to Direct Purchase Example 1, because of redaction allowed by DSCSA the information that W1 is required to send to D is identical. Therefore, the XML example for the W1 \rightarrow D is identical to the W1 \rightarrow D transaction in Direct Purchase Example 1, so the XML is identical to Section 21.1.2.



21.3 DIRECT PURCHASE - EXAMPLE 3

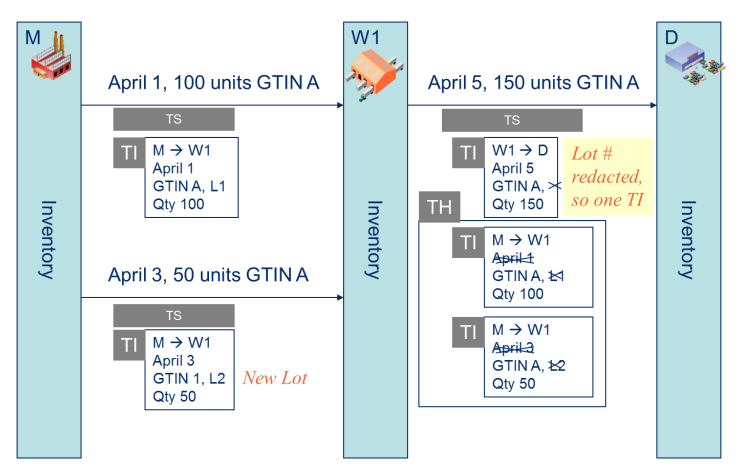


Figure 23: Direct Purchase - Example 3



21.3.1 XML SAMPLE: M → W1, APRIL 1

The M \rightarrow W1 transaction on April 1 in this example is identical to the M \rightarrow W1 transaction in Direct Purchase Example 1, so the XML is identical to Section 21.1.1.

21.3.2 XML SAMPLE: M → W1, APRIL 3

The M \rightarrow W1 transaction on April 3 in this example is almost identical to the April 1 transaction: only the date, quantity, and lot number are different. Compared to the M \rightarrow W1 transaction on April 3 in Direct Purchase Example 2, only the lot number is different.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<epcis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gs1ushc="http://epcis.gs1us.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCISHeader>
   <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:030000.000000.0</sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sqln:0614141.00000.0</pdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
      <sbdh:Standard>EPCglobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
      <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
      <sbdh:Type>Events</sbdh:Type>
      <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <gslushc:affirmTransactionStatement>true</gslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A) -
(G).</gslushc:legalNotice>
   </gslushc:dscsaTransactionStatement>
   <qslushc:masterData>
     <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:class:lgtin:030000.0000001.L2">
         <attribute id="http://epcis.gslus.org/hc/mda/expirationDate">2016-02-29</attribute>
          </VocabularyElement>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
         <attribute
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">0000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sgln:030000.000000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1295 S George Ave</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/street2">Room 378</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Washington</attribute>
```



```
<attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">DC</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">12345-6789</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularvElement>
       <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
              <attribute id="http://epcis.qs1us.org/hc/mda/stateOrRegion">NY</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    </VocabularyList>
   </gslushc:masterData>
 </EPCISHeader>
 <EPCISBody>
  <EventList>
    <ObjectEvent>
      <eventTime>2014-04-03T12:13:14Z</eventTime>
      <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
     <epcList />
      <action>OBSERVE</action>
      <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
     <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
      <readPoint>
       <id>urn:epc:id:sgln:030000.000000.0</id>
      </readPoint>
      <extension>
       <quantityList>
         <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.0000001.L2</epcClass>
          <quantity>50</quantity>
        </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sqln:030000.000000.0</source>
       </sourceList>
       <destinationList>
         <destination type="urn:epcqlobal:cbv:sdt:owning party">urn:epc:id:sqln:0614141.00000.0</destination>
       </destinationList>
      </extension>
    </ObjectEvent>
   </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```

21.3.3 XML SAMPLE: W1 → D

While the history of product moving from M to W1 is different in Direct Purchase Example 3 compared to Direct Purchase Example 1, and also different compared to Direct Purchase Example 2 because of different lot numbers, the redaction allowed by DSCSA implies the information that W1 is required to send to D is identical. Therefore, the XML example for the W1 \rightarrow D is identical to the W1 \rightarrow D transaction in Direct Purchase Example 1, so the XML is identical to Section 21.1.2.21.1.1



21.4 DIRECT PURCHASE - EXAMPLE 4

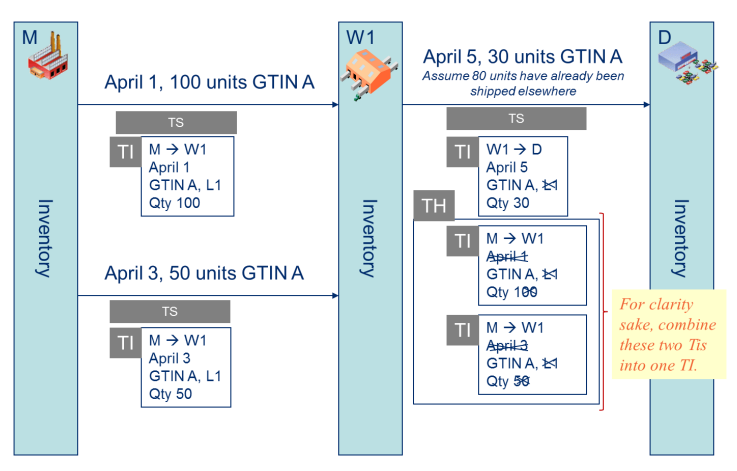


Figure 24: Direct Purchase - Example 4



21.4.1 XML SAMPLE: M → W1, APRIL 1

The M \rightarrow W1 transaction on April 1 in this example is identical to the M \rightarrow W1 transaction in Direct Purchase Example 1, so the XML is identical to Section 21.1.1.

21.4.2 XML SAMPLE: M → W1, APRIL 3

The M \rightarrow W1 transaction on April 3 in this example is identical to the April 3 M \rightarrow W1 transaction in Direct Purchase Example 2, so the XML is identical to Section 21.2.2.

21.4.3 XML SAMPLE: W1 → D

The M \rightarrow W1 transaction on April 3 in this example is almost identical to the W1 \rightarrow D transaction in Direct Purchase Examples 1, 2, and 3: only the quantity is different.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<encis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCTSHeader>
   <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0/sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:5012345.00000.0</sbdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
      <sbdh:Standard>EPCglobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
      <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
      <sbdh:Type>Events</sbdh:Type>
      <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <gslushc:affirmTransactionStatement>true/gslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G). As
indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or
repackager who purchased directly from a manufacturer.</gslushc:legalNotice>
   </gslushc:dscsaTransactionStatement>
   <gslushc:masterData>
     <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
         <attribute
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
```



```
<VocabularyElementList>
     <VocabularyElement id="urn:epc:id:sgln:030000.000000.0">
       <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pharma LLC</attribute>
       <attribute id="http://epcis.gslus.org/hc/mda/street1">1295 S George Ave</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/street2">Room 378</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/city">Washington</attribute>
            <attribute id="http://epcis.qs1us.org/hc/mda/stateOrRegion">DC</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/postalCode">12345-6789</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
     </VocabularyElement>
      <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
       <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
       <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
      </VocabularyElement>
      <VocabularyElement id="urn:epc:id:sgln:5012345.00000.0">
       <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pere et Fils Pharmacy</attribute>
       <attribute id="http://epcis.gslus.org/hc/mda/street1">1313 Mockingbird Lane</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/city">Paris</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">TX</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/postalCode">76543</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
     </VocabularyElement>
    </VocabularyElementList>
   </Vocabulary>
   </VocabularyList>
 </gslushc:masterData>
</EPCISHeader>
<EPCISBody>
 <EventList>
   <ObjectEvent>
    <eventTime>1970-01-01T00:00:00.000Z</eventTime>
    <eventTimeZoneOffset>+00:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
    <readPoint>
     <id>urn:epc:id:sgln:030000.000000.0</id>
    </readPoint>
    <extension>
     <quantityList>
       <quantityElement>
         <epcClass>urn:epc:idpat:sgtin:030000.0000001.*</epcClass>
         <quantity>30</quantity>
       </quantityElement>
      </quantityList>
     <sourceList>
       <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:030000.000000.0</source>
      </sourceList>
     <destinationList>
       <destination type="urn:epcqlobal:cbv:sdt:owning party">urn:epc:id:sqln:0614141.00000.0</destination>
     </destinationList>
    </extension>
  </ObjectEvent>
   <ObjectEvent>
    <eventTime>2014-04-05T11:00:00.000-04:00
    <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in_transit</disposition>
    <readPoint>
     <id>urn:epc:id:sqln:0614141.00000.0</id>
    </readPoint>
    <extension>
     <quantityList>
       <quantityElement>
```



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```
<epcClass>urn:epc:idpat:sgtin:030000.0000001.*</epcClass>
        <quantity>30</quantity>
</quantityElement>
       </quantityList>
       <sourceList>
         <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:5012345.00000.0</destination>
       </destinationList>
      </extension>
<gs1ushc:purchasedItemDirectlyFromManufacturerOrRepackager>true</qs1ushc:purchasedItemDirectlyFromManufacturerOr</pre>
Repackager>
    </ObjectEvent>
  </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



21.5 EXTENDED SUPPLY CHAIN - EXAMPLE 1

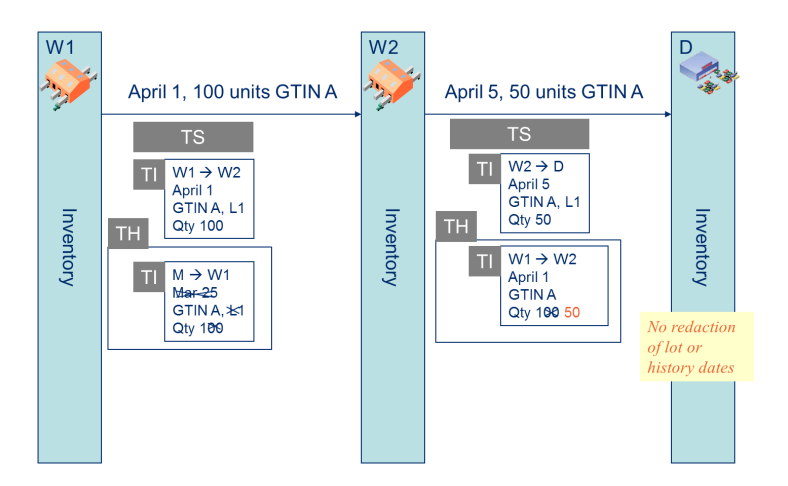


Figure 25: Extended Supply Chain Example 1



21.5.1 XML EXAMPLE: W1 → W2

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<epcis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCISHeader>
   <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0/sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:5012345.00000.0</pdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
      <sbdh:Standard>EPCglobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
      <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
      <sbdh:Type>Events</sbdh:Type>
      <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <gslushc:affirmTransactionStatement>true/gslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G). As
indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or
repackager who purchased directly from a manufacturer.</gslushc:legalNotice>
  </gslushc:dscsaTransactionStatement>
   <qs1ushc:masterData>
    <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
         <attribute
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
         <attribute id="http://epcis.qslus.org/hc/mda/dosageForm">PILL</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sgln:030000.000000.0">
         <attribute id="http://epcis.qslus.org/hc/mda/companyName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1295 S George Ave</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/street2">Room 378</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Washington</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">DC</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">12345-6789</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularvElement>
       <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sgln:9508888.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Cayman Islands Wholesale</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1 Shamrock Road</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Bodden Town</attribute>
```



```
<attribute id="http://epcis.gslus.org/hc/mda/country">KY</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
     </VocabularyList>
   </gslushc:masterData>
 </EPCISHeader>
 <EPCISBodv>
   <EventList>
    <ObjectEvent>
      <eventTime>1970-01-01T00:00:00.000Z</eventTime>
      <eventTimeZoneOffset>+00:00</eventTimeZoneOffset>
      <epcList />
      <action>OBSERVE</action>
      <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
      <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
      <readPoint>
       <id>urn:epc:id:sqln:030000.000000.0</id>
      </readPoint>
      <extension>
       <quantityList>
         <quantityElement>
          <epcClass>urn:epc:idpat:sgtin:030000.0000001.*</epcClass>
          <quantity>100</quantity>
         </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:030000.000000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0</destination>
       </destinationList>
     </extension>
    </ObjectEvent>
    <ObjectEvent>
      <eventTime>2014-04-01T11:00:00.000-04:00
      <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
      <epcList />
      <action>OBSERVE</action>
      <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
      <disposition>urn:epcqlobal:cbv:disp:in transit</disposition>
      <readPoint>
       <id>urn:epc:id:sgln:0614141.00000.0</id>
      </readPoint>
      <extension>
       <quantityList>
         <quantityElement>
          <epcClass>urn:epc:idpat:sgtin:030000.0000001.*</epcClass>
          <quantity>100</quantity>
        </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0</destination>
       </destinationList>
     </extension>
<gslushc:purchasedItemDirectlyFromManufacturerOrRepackager>true</qslushc:purchasedItemDirectlyFromManufacturerOr</pre>
Repackager>
    </ObjectEvent>
   </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



21.5.2 XML EXAMPLE: W2 → D

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<epcis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCISHeader>
   <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0/sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:5012345.00000.0</pdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
      <sbdh:Standard>EPCglobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
      <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
      <sbdh:Type>Events</sbdh:Type>
      <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <gslushc:affirmTransactionStatement>true/gslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G). As
indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or
repackager who purchased directly from a manufacturer.</gslushc:legalNotice>
  </gslushc:dscsaTransactionStatement>
   <qs1ushc:masterData>
    <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
         <attribute
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
         <attribute id="http://epcis.qslus.org/hc/mda/dosageForm">PILL</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sgln:9508888.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Cayman Islands Wholesale</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1 Shamrock Road</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Bodden Town</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">KY</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sgln:5012345.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pere et Fils Pharmacy</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1313 Mockingbird Lane</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Paris</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">TX</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">76543</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
```



```
</VocabularyElement>
     </VocabularyElementList>
    </Vocabulary>
    </VocabularyList>
  </gslushc:masterData>
 </EPCISHeader>
 <EPCISBodv>
  <EventList>
    <ObjectEvent>
     <eventTime>2014-04-01T11:00:00.000-04:00
     <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
     <epcList />
     <action>OBSERVE</action>
     <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
     <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
     <readPoint>
      <id>urn:epc:id:sgln:0614141.00000.0</id>
     </readPoint>
     <extension>
       <quantityList>
        <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.0000001.L1</epcClass>
          <quantity>50</quantity>
        </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sqln:0614141.00000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sqln:9508888.00000.0</destination>
       </destinationList>
     </extension>
    </ObjectEvent>
    <ObjectEvent>
     <eventTime>2014-04-05T11:00:00.000-04:00
     <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
     <epcList />
     <action>OBSERVE</action>
     <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
     <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
     <readPoint>
      <id>urn:epc:id:sgln:9508888.00000.0</id>
     </readPoint>
     <extension>
       <quantityList>
        <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.000001.L1
          <quantity>50</quantity>
        </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcqlobal:cbv:sdt:owning party">urn:epc:id:sqln:5012345.00000.0</destination>
      </destinationList>
     </extension>
<gs1ushc:receivedADirectPurchaseStatementFromPreviousWholesaleDistributor>true1gs1ushc:receivedADirectPurchaseS
tatementFromPreviousWholesaleDistributor>
    </ObjectEvent>
  </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



21.6 EXTENDED SUPPLY CHAIN - EXAMPLE 2

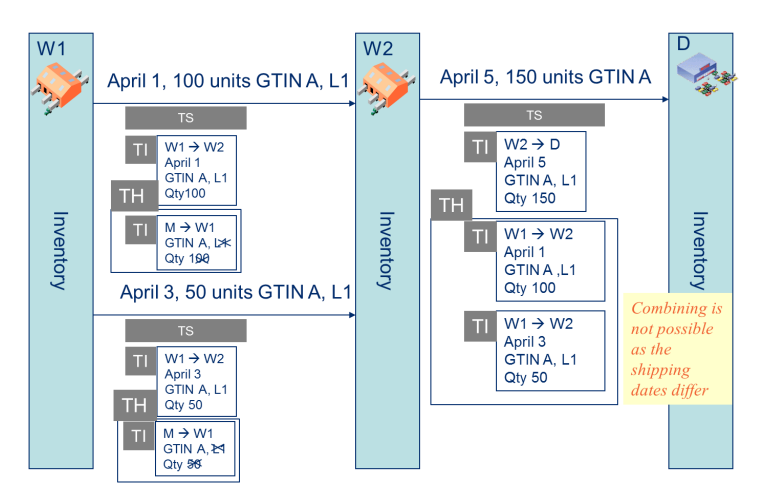


Figure 26: Extended Supply Chain - Example 2



21.6.1 XML SAMPLE: W1 → W2, APRIL 1

The W1 \rightarrow W2 transaction on April 1 in this example is identical to the W1 \rightarrow W2 transaction in Extended Supply Chain Example 1, so the XML is identical to Section 21.5.1.

21.6.2 XML SAMPLE: W1 → W2, APRIL 3

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<epcis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gs1ushc="http://epcis.gs1us.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCTSHeader>
   <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0/sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sqln:5012345.00000.0</pdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
      <sbdh:Standard>EPCglobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
      <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
      <sbdh:Type>Events</sbdh:Type>
      <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <qslushc:affirmTransactionStatement>true</qslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G). As
indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or
repackager who purchased directly from a manufacturer.</gslushc:legalNotice>
   </gslushc:dscsaTransactionStatement>
   <gslushc:masterData>
    <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">0000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
     </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sgln:030000.000000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1295 S George Ave</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/street2">Room 378</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Washington</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">DC</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">12345-6789</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sqln:0614141.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
```



```
<attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularvElement>
       <VocabularyElement id="urn:epc:id:sgln:9508888.00000.0">
         <attribute id="http://epcis.qslus.org/hc/mda/companyName">GS1 Cayman Islands Wholesale</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">1 Shamrock Road</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/city">Bodden Town</attribute>
              <attribute id="http://epcis.gslus.org/hc/mda/country">KY</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    </VocabularyList>
   </gslushc:masterData>
 </EPCISHeader>
 <EPCISBodv>
   <EventList>
    <ObjectEvent>
      <eventTime>1970-01-01T00:00:00.000Z</eventTime>
      <eventTimeZoneOffset>+00:00</eventTimeZoneOffset>
      <epcList />
      <action>OBSERVE</action>
      <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
      <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
      <readPoint>
       <id>urn:epc:id:sgln:030000.000000.0</id>
      </readPoint>
      <extension>
       <quantityList>
         <quantityElement>
          <epcClass>urn:epc:idpat:sgtin:030000.0000001.*</epcClass>
          <quantity>50</quantity>
         </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:030000.000000.0</source>
       </sourceList>
       <destinationList>
         <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0</destination>
       </destinationList>
      </extension>
    </ObjectEvent>
    <ObjectEvent>
      <eventTime>2014-04-03T11:00:00.000-04:00
      <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
      <epcList />
      <action>OBSERVE</action>
      <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
      <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
      <readPoint>
       <id>urn:epc:id:sgln:0614141.00000.0</id>
      </readPoint>
      <extension>
       <quantityList>
         <quantityElement>
          <epcClass>urn:epc:idpat:sgtin:030000.0000001.*</epcClass>
          <quantity>50</quantity>
         </quantityElement>
       </quantityList>
       <sourceList>
         <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0</destination>
       </destinationList>
      </extension>
<gs1ushc:purchasedItemDirectlyFromManufacturerOrRepackager>true</gs1ushc:purchasedItemDirectlyFromManufacturerOr</p>
Repackager>
    </ObjectEvent>
```



</EventList>
</EPCISBody>
</epcis:EPCISDocument>

21.6.3 XML SAMPLE: W1 → D

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<epcis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCISHeader>
  <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0/sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
     <sbdh:Identifier Authority="SGLN">urn:epc:id:sqln:5012345.00000.0</pdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
     <sbdh:Standard>EPCglobal</sbdh:Standard>
     <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
     <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
     <sbdh:Type>Events</sbdh:Type>
     <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
  </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <qslushc:affirmTransactionStatement>true/qslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G). As
indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or
repackager who purchased directly from a manufacturer.</gslushc:legalNotice>
  </gslushc:dscsaTransactionStatement>
  <gslushc:masterData>
    <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
     <VocabularyElementList>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
        <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
        <attribute
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">000000001</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
     </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
     <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
        <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sgln:9508888.00000.0">
        <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Cayman Islands Wholesale</attribute>
        <attribute id="http://epcis.qslus.org/hc/mda/street1">1 Shamrock Road</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/city">Bodden Town</attribute>
             <attribute id="http://epcis.gslus.org/hc/mda/country">KY</attribute>
       </VocabularyElement>
       <VocabularyElement id="urn:epc:id:sgln:5012345.00000.0">
        <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pere et Fils Pharmacy</attribute>
```



```
<attribute id="http://epcis.gslus.org/hc/mda/street1">1313 Mockingbird Lane</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/city">Paris</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">TX</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/postalCode">76543</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
     </VocabularyElement>
    </VocabularyElementList>
  </Vocabulary>
   </VocabularyList>
 </gslushc:masterData>
</EPCISHeader>
<EPCTSBodv>
 <EventList>
  <ObjectEvent>
    <eventTime>2014-04-01T11:00:00.000-04:00
    <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
    <readPoint>
     <id>urn:epc:id:sgln:0614141.00000.0</id>
    </readPoint>
    <extension>
     <quantityList>
       <quantityElement>
        <epcClass>urn:epc:class:lgtin:030000.0000001.L1</epcClass>
        <quantity>100</quantity>
       </quantityElement>
     </quantityList>
     <sourceList>
       <source type="urn:epcqlobal;cbv;sdt:owning party">urn:epc:id:sqln:0614141.00000.0
     </sourceList>
     <destinationList>
       <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0</destination>
     </destinationList>
    </extension>
  </ObjectEvent>
  <ObjectEvent>
    <eventTime>2014-04-03T11:00:00.000-04:00
    <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
    <readPoint>
     <id>urn:epc:id:sgln:0614141.00000.0</id>
    </readPoint>
    <extension>
     <quantityList>
       <quantityElement>
        <epcClass>urn:epc:class:lgtin:030000.0000001.L1</epcClass>
        <quantity>50</quantity>
       </quantityElement>
     </guantityList>
     <sourceList>
       <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
     </sourceList>
     <destinationList>
       <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0</destination>
     </destinationList>
    </extension>
  </ObjectEvent>
  <ObjectEvent>
    <eventTime>2014-04-05T11:00:00.000-04:00
    <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
    <readPoint>
```



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```
<id>urn:epc:id:sgln:9508888.00000.0</id>
      </readPoint>
      <extension>
       <quantityList>
         <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.000001.L1</epcClass>
         <quantity>150</quantity>
        </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning_party">urn:epc:id:sgln:5012345.00000.0</destination>
       </destinationList>
     </extension>
<qslushc:receivedADirectPurchaseStatementFromPreviousWholesaleDistributor>true/qslushc:receivedADirectPurchaseS
tatementFromPreviousWholesaleDistributor>
    </ObjectEvent>
  </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



21.7 EXTENDED SUPPLY CHAIN - EXAMPLE 3

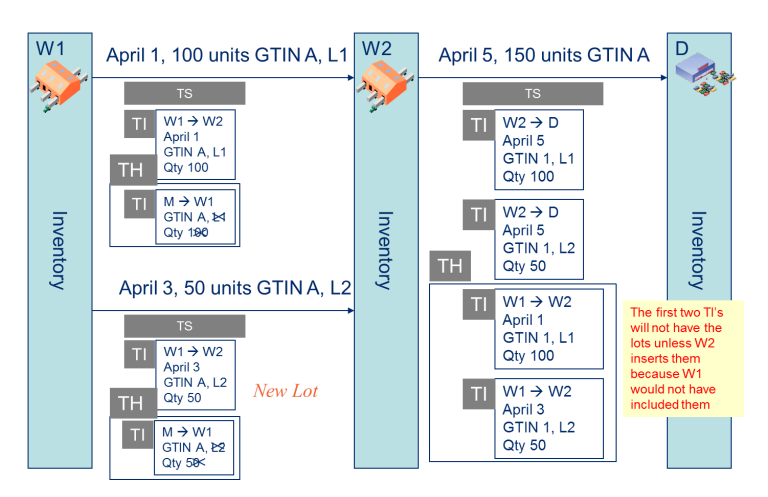


Figure 27: Extended Supply Chain - Example 3



21.7.1 XML SAMPLE: W1 → W2, APRIL 1

The W1 \rightarrow W2 transaction on April 1 in this example is identical to the W1 \rightarrow W2 transaction in Extended Supply Chain Example 1, so the XML is identical to Section 21.5.1.

21.7.2 XML SAMPLE: W1 \rightarrow W2, APRIL 3

The W1 \rightarrow W2 transaction on April 1 in this example is identical to the W1 \rightarrow W2 transaction in Extended Supply Chain Example 2, so the XML is identical to Section 21.6.2.

21.7.3 XML SAMPLE: W2 → D

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<epcis:EPCISDocument.</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCISHeader>
  <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0/sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:5012345.00000.0/sbdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
     <sbdh:Standard>EPCglobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
      <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
     <sbdh:Type>Events</sbdh:Type>
     <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <qs1ushc:dscsaTransactionStatement>
    <qs1ushc:affirmTransactionStatement>true</qs1ushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G). As
indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or
repackager who purchased directly from a manufacturer.</gslushc:legalNotice>
   </gslushc:dscsaTransactionStatement>
   <gslushc:masterData>
    <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
        <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
         <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
```



```
<attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/postalCode">10003-1502</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
     </VocabularyElement>
     <VocabularyElement id="urn:epc:id:sgln:9508888.00000.0">
       <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Cayman Islands Wholesale</attribute>
       <attribute id="http://epcis.gslus.org/hc/mda/street1">1 Shamrock Road</attribute>
            <attribute id="http://epcis.qs1us.org/hc/mda/city">Bodden Town</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">KY</attribute>
     </VocabularyElement>
     <VocabularyElement id="urn:epc:id:sgln:5012345.00000.0">
       <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pere et Fils Pharmacy</attribute>
       <attribute id="http://epcis.gslus.org/hc/mda/street1">1313 Mockingbird Lane</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/city">Paris</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">TX</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/postalCode">76543</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
     </VocabularvElement>
    </VocabularyElementList>
  </Vocabulary>
   </VocabularyList>
 </gslushc:masterData>
</EPCISHeader>
<EPCISBody>
 <EventList>
  <ObjectEvent>
    <eventTime>2014-04-01T11:00:00.000-04:00
    <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in_transit</disposition>
    <readPoint>
     <id>urn:epc:id:sgln:0614141.00000.0</id>
    </readPoint>
    <extension>
     <quantityList>
       <quantityElement>
        <epcClass>urn:epc:class:lgtin:030000.0000001.L1</epcClass>
        <quantity>100</quantity>
       </quantityElement>
     </quantityList>
     <sourceList>
       <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
     </sourceList>
     <destinationList>
       <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sqln:9508888.00000.0</destination>
     </destinationList>
    </extension>
  </ObjectEvent>
  <ObjectEvent>
    <eventTime>2014-04-03T11:00:00.000-04:00
    <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in_transit</disposition>
    <readPoint>
     <id>urn:epc:id:sgln:0614141.00000.0</id>
    </readPoint>
    <extension>
     <quantityList>
       <quantityElement>
        <epcClass>urn:epc:class:lgtin:030000.0000001.L2</epcClass>
        <quantity>50</quantity>
       </guantityElement>
     </quantityList>
     <sourceList>
       <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
     </sourceList>
```



```
<destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0</destination>
       </destinationList>
     </extension>
    </ObjectEvent>
    <ObjectEvent>
     <eventTime>2014-04-05T11:00:00.000-04:00
     <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
     <epcList />
     <action>OBSERVE</action>
     <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
     <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
     <readPoint>
       <id>urn:epc:id:sgln:9508888.00000.0</id>
     </readPoint>
     <extension>
       <quantityList>
        <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.0000001.L1
          <quantity>100</quantity>
        </quantityElement>
        <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.0000001.L2</epcClass>
          <quantity>50</quantity>
        </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning_party">urn:epc:id:sgln:9508888.00000.0/source>
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning_party">urn:epc:id:sgln:5012345.00000.0</destination>
       </destinationList>
     </extension>
<gslushc:receivedADirectPurchaseStatementFromPreviousWholesaleDistributor>true/gslushc:receivedADirectPurchaseS
tatementFromPreviousWholesaleDistributor>
   </ObjectEvent>
  </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



21.8 EXTENDED SUPPLY CHAIN - EXAMPLE 4

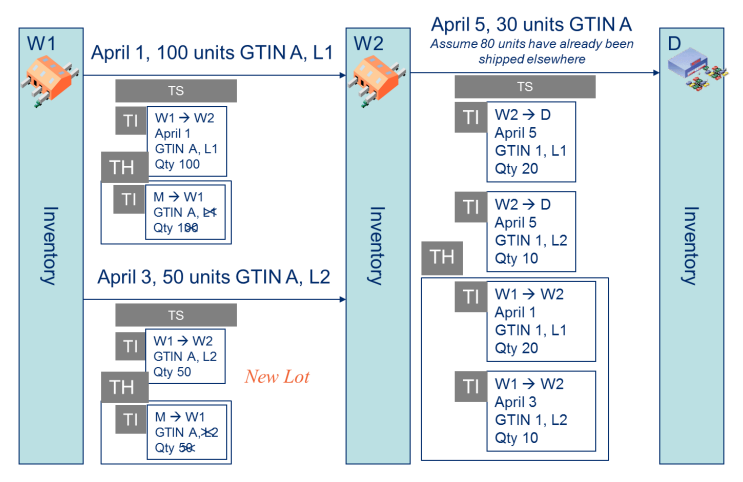


Figure 28: Extended Supply Chain - Example 4



21.8.1 XML SAMPLE: W1 → W2, APRIL 1

The W1 \rightarrow W2 transaction on April 1 in this example is identical to the W1 \rightarrow W2 transaction in Extended Supply Chain Example 1, so the XML is identical to Section 21.5.1.

21.8.2 XML SAMPLE: W1 \rightarrow W2, APRIL 3

The W1 \rightarrow W2 transaction on April 1 in this example is identical to the W1 \rightarrow W2 transaction in Extended Supply Chain Example 2, so the XML is identical to Section 21.6.2.

21.8.3 XML SAMPLE: W2 → D

The W2 \rightarrow D transaction in this example is almost identical to the W2 \rightarrow D transaction in Example 3: only the quantity is different.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<encis:EPCISDocument</pre>
 xmlns:epcis="urn:epcglobal:epcis:xsd:1"
 xmlns:sbdh="http://www.unece.org/cefact/namespaces/StandardBusinessDocumentHeader"
 xmlns:epcismd="urn:epcglobal:epcis-masterdata:xsd:1"
 xmlns:gslushc="http://epcis.gslus.org/hc/ns"
 schemaVersion="1.1" creationDate="2014-05-30T15:14:27.574-04:00">
 <EPCTSHeader>
   <sbdh:StandardBusinessDocumentHeader>
    <sbdh:HeaderVersion>1.0</sbdh:HeaderVersion>
    <sbdh:Sender>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:0614141.00000.0/sbdh:Identifier>
    </sbdh:Sender>
    <sbdh:Receiver>
      <sbdh:Identifier Authority="SGLN">urn:epc:id:sgln:5012345.00000.0</sbdh:Identifier>
    </sbdh:Receiver>
    <sbdh:DocumentIdentification>
      <sbdh:Standard>EPCglobal</sbdh:Standard>
      <sbdh:TypeVersion>1.0</sbdh:TypeVersion>
      <sbdh:InstanceIdentifier>1234567890</sbdh:InstanceIdentifier>
      <sbdh:Type>Events</sbdh:Type>
      <sbdh:CreationDateAndTime>2014-05-30T15:14:27.574-04:00/sbdh:CreationDateAndTime>
    </sbdh:DocumentIdentification>
   </sbdh:StandardBusinessDocumentHeader>
   <gslushc:dscsaTransactionStatement>
    <gslushc:affirmTransactionStatement>true/gslushc:affirmTransactionStatement>
    <gslushc:legalNotice>Seller has complied with each applicable subsection of FDCA Sec. 581(27)(A)-(G). As
indicated below, product was purchased directly from the manufacturer, manufacturer's exclusive distributor or
repackager who purchased directly from a manufacturer.</gslushc:legalNotice>
   </gslushc:dscsaTransactionStatement>
   <gslushc:masterData>
     <VocabularyList>
    <Vocabulary type="urn:epcglobal:epcis:vtype:EPCClass">
      <VocabularyElementList>
       <VocabularyElement id="urn:epc:idpat:sgtin:030000.0000001.*">
         <attribute id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationType">NDC442</attribute>
         <attribute
id="http://epcis.gslus.org/hc/mda/additionalTradeItemIdentificationValue">000000001</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/manufacturerName">GS1 Pharma LLC</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/drugName">Epcistra</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/dosageForm">PILL</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/strength">100mg</attribute>
         <attribute id="http://epcis.gslus.org/hc/mda/containerSize">500</attribute>
       </VocabularyElement>
      </VocabularyElementList>
    </Vocabulary>
    <Vocabulary type="urn:epcglobal:epcis:vtype:SourceDest">
```



```
<VocabularyElementList>
     <VocabularyElement id="urn:epc:id:sgln:0614141.00000.0">
       <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Drug Distro LLC</attribute>
       <attribute id="http://epcis.gslus.org/hc/mda/street1">230 Park Ave S</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/city">New York</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">NY</attribute>
            <attribute id="http://epcis.qslus.org/hc/mda/postalCode">10003-1502</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
     </VocabularyElement>
     <VocabularyElement id="urn:epc:id:sgln:9508888.00000.0">
       <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Cayman Islands Wholesale</attribute>
       <attribute id="http://epcis.gslus.org/hc/mda/street1">1 Shamrock Road</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/city">Bodden Town</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">KY</attribute>
     </VocabularyElement>
     <VocabularyElement id="urn:epc:id:sgln:5012345.00000.0">
       <attribute id="http://epcis.gslus.org/hc/mda/companyName">GS1 Pere et Fils Pharmacy</attribute>
       <attribute id="http://epcis.gslus.org/hc/mda/street1">1313 Mockingbird Lane</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/city">Paris</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/stateOrRegion">TX</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/postalCode">76543</attribute>
            <attribute id="http://epcis.gslus.org/hc/mda/country">US</attribute>
     </VocabularyElement>
    </VocabularyElementList>
  </Vocabulary>
   </VocabularyList>
 </gslushc:masterData>
</EPCISHeader>
<EPCISBody>
 <EventList>
  <ObjectEvent>
    <eventTime>2014-04-01T11:00:00.000-04:00
    <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
    <readPoint>
     <id>urn:epc:id:sqln:0614141.00000.0</id>
    </readPoint>
    <extension>
     <quantityList>
       <quantityElement>
        <epcClass>urn:epc:class:lgtin:030000.000001.L1</epcClass>
        <quantity>20</quantity>
       </guantityElement>
     </quantityList>
     <sourceList>
       <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
     </sourceList>
     <destinationList>
       <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0</destination>
     </destinationList>
    </extension>
  </ObjectEvent>
  <ObjectEvent>
    <eventTime>2014-04-03T11:00:00.000-04:00
    <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
    <epcList />
    <action>OBSERVE</action>
    <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
    <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
    <readPoint>
     <id>urn:epc:id:sqln:0614141.00000.0</id>
    </readPoint>
    <extension>
     <quantitvList>
       <quantityElement>
        <epcClass>urn:epc:class:lgtin:030000.0000001.L2</epcClass>
        <quantity>10</quantity>
       </quantityElement>
```



```
</quantityList>
       <sourceList>
        <source type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:0614141.00000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:9508888.00000.0</destination>
       </destinationList>
     </extension>
    </ObjectEvent>
    <ObjectEvent>
     <eventTime>2014-04-05T11:00:00.000-04:00
     <eventTimeZoneOffset>-04:00</eventTimeZoneOffset>
     <epcList />
     <action>OBSERVE</action>
     <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
     <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
       <id>urn:epc:id:sqln:9508888.00000.0</id>
     </readPoint>
     <extension>
       <quantityList>
        <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.0000001.L1</epcClass>
          <quantity>20</quantity>
        </quantityElement>
        <quantityElement>
          <epcClass>urn:epc:class:lgtin:030000.0000001.L2</epcClass>
          <quantity>10</quantity>
        </quantityElement>
       </quantityList>
       <sourceList>
        <source type="urn:epcqlobal:cbv:sdt:owning party">urn:epc:id:sqln:9508888.00000.0
       </sourceList>
       <destinationList>
        <destination type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:5012345.00000.0</destination>
       </destinationList>
     </extension>
<qs1ushc:receivedADirectPurchaseStatementFromPreviousWholesaleDistributor>true/qs1ushc:receivedADirectPurchaseS
tatementFromPreviousWholesaleDistributor>
    </ObjectEvent>
  </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



Part 7: Application of EPCIS for Serialized Item-Level Traceability

Phase 3 of the DSCSA establishes package level requirements for the interoperable, electronic tracing of products. This will involve sharing chain-of-ownership data in a manner that allows for serialized item traceability back to the product origin (usually the manufacturer), including the electronic exchange of transaction information for each sale of certain prescription drugs and verification of product identifiers at the package level.

Using EPCIS, the *Shipping* event is used to record a transfer of ownership. Therefore, this guideline integrates DSCSA change-of-ownership transaction information into the EPCIS *Shipping* event (including Transaction Information, Transaction History, and Transaction Statement). Trading partners can use this event to record and exchange DSCSA item-level information at each sale/transfer of ownership.

A set of EPCIS events pertaining to a specific instance or instances of a product, inclusive of all events from the point of origin (i.e., commissioning) to the present provides the data needed to support item-level traceability. This section specifies the minimum set of EPCIS events to support item-level traceability pursuant to Phase 3 of the DSCSA. Key points:

- Events will be captured at the item-level and associated with a GTIN.
- DSCSA change-of-ownership transaction information is integrated into the EPCIS Shipping event (including Transaction Information, Transaction History, and Transaction Statement). Each trading partner records and exchanges this Shipping event for each sale/transfer of ownership.

Supply chain parties may collect additional EPCIS events not required for lot-level management and item-level traceability. These events are used for other business applications.



22 OVERVIEW OF ITEM-LEVEL TRACEABILITY CONCEPTS

For purposes of serialized item traceability, each party in the supply chain captures and shares a certain set of EPCIS events. The EPCIS events that need to be captured and shared by each party depend on that party's position in the supply chain. An overview of EPCIS events for serialized item traceability is provided below. Detailed definitions of each EPCIS event are specified in subsequent subsections in this chapter.

Events captured and shared by the party at the beginning of the supply chain (e.g., manufacturer):

- Commissioning Events (Section 17.1) declaring that specified serial numbers have been introduced into the supply chain and providing information about the corresponding products.
- Packing Events (Section 17.2) providing the hierarchical relationships (e.g., item-to-case, case-to-pallet) between objects as they exist at the point of shipping. The beginning party does not need to reflect any internal unpacking and packing activity that may have taken place, as long as the events that are shared fully account for the hierarchy as shipped.
- **Shipping Events (Section 17.3)** indicating that objects have been shipped to a downstream trading partner and providing serialized item-level traceability information governing the shipment. The *Shipping* events only reference the outermost (i.e., top-level) products in the packaging hierarchy. The full hierarchy is specified by inference from the prior *Packing* events.

Events captured and shared by intermediate parties (e.g., distributor):

- Receiving Events (Section 17.4) indicating that objects have been received from an upstream trading partner and providing traceability information governing the receipt. The receiving party may only verify the identifiers of the outermost (i.e., top-level) products in the packaging hierarchy, in which case the full hierarchy inferred from prior Packing events is inferred to have been received. Alternatively, the receiving party may verify one or more inner levels of hierarchy (in which case the verified levels are declared explicitly in the Receiving event, and inference is only used for inner levels not declared explicitly or not at all if all levels are declared explicitly).
- Unpacking Events (Section 17.5), Commissioning Events (Section 17.1), and Packing Events (Section 17.2) as needed to reflect changes in the packaging hierarchy that have occurred prior to shipment. Commissioning events in this instance are only used to introduce new identifiers for logistic units (e.g., new SSCCs for pallets packed to order), not to introduce new products. The intermediate party does not need to reflect all internal unpacking, commissioning, and packing activity that may have taken place, as long as the events that are shared fully account for all changes in hierarchy between receiving and shipping.
- **Shipping Events (Section 17.3)** indicating that objects have been shipped to a downstream trading partner and providing lot-level management and serialized item-level traceability information governing the shipment. The *Shipping* events only reference the outermost (i.e., top-level) products in the packaging hierarchy. The full hierarchy is specified by inference from the prior *Unpacking* and *Packing* events (possibly including *Unpacking* and *Packing* events from prior supply chain parties).



Events captured and shared by the party at the end of the supply chain (e.g., Hospital, Pharmacy, etc):

- Receiving Events (Section 17.4) indicating that objects have been received from an upstream trading partner and providing lot-level management and serialized item-level traceability information governing the receipt. The receiving party may only verify the identifiers of the outermost (i.e., top-level) products in the packaging hierarchy, in which case the full hierarchy inferred from prior Packing events is inferred to have been received. Alternatively, the receiving party may verify one or more inner levels of hierarchy (in which case the verified levels are declared explicitly in the Receiving event, and inference is only used for inner levels not declared explicitly or not at all if all levels are declared explicitly).
- Unpacking Events (Section 17.5) and Packing Events (Section 17.2) as needed to reflect changes in the packaging hierarchy that have occurred prior to end-of-life events. The final party does not need to reflect all internal unpacking and packing activity that may have taken place, as long as the Unpacking and Packing events that are shared fully account for all changes in hierarchy between Receiving and end-of-life events.
- End-of-life Events including Dispensing (Section 17.6.1), Destroying (Section 17.6.3), and Decommissioning (Section 17.6.4) indicating that specific products have been removed from the supply chain

This remainder of section defines individual EPCIS events for different steps in the pharmaceutical supply chain process for serialized item traceability purposes.



23 DSCSA ITEM-LEVEL DATA ELEMENTS

DSCSA data elements are derived from both the data in the EPCIS events themselves, as well as certain product and location master data that is referenced by product and location identifiers found in the EPCIS event. For example, traceability information includes both the unique identifier for a pharmaceutical product (i.e., the NDC and/or GTIN), as well as its dose and strength information. When using EPCIS events to provide DSCSA content, the NDC and/or GTIN is present in the EPCIS event data itself, while the dose and strength information is obtained from the master data associated with the NDC/GTIN.

A list of the DSCSA data elements (from the DSCSA law) is provided in the table below.

TYPE OF INFORMATION	DSCSA DATA ATTRIBUTE	EPCIS SEGMENT	
TRANSACTION STATEMENT	affirmTransactionStatement	TBD It's unclear if this segment is required in SEC. 203 Enhanced Drug Distribution Security section of DSCSA, or, how it would be applied in a distributed environment.	
	purchasedItemDirectlyFromManufacturerOrRepackager	TBD It's unclear if this segment is required in SEC. 203 Enhanced Drug Distribution Security section of DSCSA, or, how it would be applied in a distributed environment.	
	receivedADirectPurchaseStatementFromPreviousWholesale Distributor	TBD It's unclear if this segment is required in SEC. 203 Enhanced Drug Distribution Security section of DSCSA, or, how it would be applied in a distributed environment.	
TRANSACTION INFORMATION	the proprietary or established name or names of the product	EPCIS Commissioning Event Extension (tradeItemMasterData)	
	the strength and dosage form of the product	EPCIS Commissioning Event Extension (tradeItemMasterData)	
	the National Drug Code number of the product	EPCIS Commissioning Event Extension (tradeItemMasterData)	
	the container size	EPCIS Commissioning Event Extension (tradeItemMasterData)	
	the number of containers	Calculated from EPCIS Shipping Event, and associated Aggregation Event	
	the lot number of the product	EPCIS Commissioning Event Extension (lotNumber)	
	the date of the transaction	EPCIS Shipping Event (recordTime)	
	the date of the shipment, if more than 24 hours after the date of the transaction	EPCIS Shipping Event (eventTime)	
	the business name and address of the person from whom ownership is being transferred	EPCIS Shipping Event Extension (companyMasterData)	
	the business name and address of the person to whom ownership is being transferred	EPCIS Shipping Event Extension (companyMasterData)	
TRANSACTION HISTORY	Transaction History is a series of Transaction Information records there are no data attributes unique to transaction history		



24 EPCIS EVENTS FOR SERIALIZED ITEM-LEVEL TRACEABILITY

24.1 COMMISSIONING

Commissioning is the process of associating an object (e.g., bottle, case, tote, pallet, etc.) with an EPC (i.e., an identifier representing a GTIN / Serial Number, SSCC, etc.). The EPC may be encoded in a data carrier (i.e., a barcode or EPC/ RFID tag) and applied to the object during this step, or the data carrier may have been previously encoded.

A Commissioning event should be an EPCIS Object Event populated as follows:

ELEMENT	USAGE	TYPE	VALUE	REASON
eventTime	Required	Timestamp	Date and time of event (see Section 14.1).	EPCIS standard definition
eventTimeZoneOffset	Required	String	Time zone offset in effect at the time and place where the event occurred.	EPCIS standard definition
recordTime	Optional	Timestamp	(Optional) Date and time the event was recorded in an EPCIS repository.	EPCIS standard definition
epcList	Required	List of URI	EPC(s) of the commissioned item in EPC Pure Identity URI format. If more than one EPC is included, they should all have the same value for extensions defined below, or should all require these extensions to be omitted. EPCs having different values for these extensions should be shared in different <i>Commissioning</i> events.	Because the extensions below are event-level extensions, they should be the same for all EPCs in the event.
action	Required	String	ADD	EPCIS standard definition
bizStep	Required	URI	urn:epcglobal:cbv:bizstep:commissioning	CBV standard definition
disposition	Required	URI	urn:epcglobal:cbv:disp:active	CBV standard definition: the disposition value "active" is always used with the bizStep "commissioning."
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place (see Section 14.2).	EPCIS standard definition
bizLocation	Required	URI	EPC Pure Identity URI for the GLN of the location where the objects are presumed to be following the event (see Section 14.2).	EPCIS standard definition
bizTransactionList	Omitted	List of biz transactions	Each transaction is represented as a pair of URIs: one URI for the type and one URI for the value.	Omitted in Commissioning events as there are no relevant business transactions to share.



24.1.1 COMMISSIONING EVENT EXTENSION

In addition to the EPCIS standard fields shown above, the following extension is also included in a *Commissioning* event. (See Section <u>15</u> for general notes about extensions.)

ELEMENT	USAGE	TYPE	VALUE		
eventID	Optional	String	A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122.		
			Currently this event ID is added here for the purposes of pilots to test the use and value of an ID for identifying and referencing EPCIS events (void, replace, etc.).		
			It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.		
tradeltemMasterData	Conditional	Complex Type (see elements at bottom of this table)	Used for trading partners who do not employ a master data management strategy		
lotNumber	Conditional (see rules below)	String	The lot or batch number for all of the EPCs in the epcList of the ObjectEvent.		
itemExpirationDate	Conditional (see note below)	Date	The expiration date for all of the EPCs in the epcList of the ObjectEvent, formatted as an xsd:date. *		
tradeltemMasterData elements (Include one set of attributes that applies to all EPCs in the Commisioning events. This extension may become data that is accessable via EPCIS master data queries in future versions of this guideline.)					
additionalTradeItemIdentification Value	Conditional	String	The additional trade item identification associated with this GTIN.		
additionalTradeItemIdentification Type	Conditional	String	The additional trade item identification type. Valid values are: NDC442, NDC541, NDC532, NDC542		
drugName	Required	String	The name of the drug as it appears on the product label.		
manufacturer	Required	String	The full name of the NDA holder.		
dosageForm	Required	String	Standard forms of drugs (AEROSOL, CAPSULE, GEL, PILL, TABLET) as defined by the FDA. The FDA currently defines 143 dosage forms.		
strength	Required	String	The strength or potency of the product, including the unit of measure (for example, 60 mg, 25 ml).		
containerSize	Required	String	The number of units contained in a package of the product (for example, 60 Tablets, 100 ounces). This is also known as pack size.		

* Special Notes:

The GS1 General Specifications state that, for Expiration Date (AI 17) in a barcode, if only year and month are available, the day portion of the date should be filled with two zeroes (ex: January 2013 would be represented as "130100"). The expirationDate attribute uses the W3C standard date format which does not allow "00" as a day. The GS1 US Secure Supply Chain Task Force is considering options to address this in an amendment to this guideline or in a future version. In the interim, certain manufacturers have elected to use the last day of the month in the expirationDate attribute, please communicate to your trading partners how you plan on addressing this so that they can understand how to interpret the expiration date they receive in your barcoded product and EPCIS Commissioning events.



2011 HDMA Barcode Guidelines: The application identifier for expiration date, Al(17), requires the "YYMMDD" (Year, Year, Month, Month, Day, Day) format. No other expiration date format is supported or allowed in the GS1 System. Yet some suppliers do not designate a day of the month as part of their expiration date. In this case "00" is used in the GS1 System as a place holder for the "DD" date segment when no day of the month is specified. The last day of the month is analogous to using 00 and is also perfectly acceptable. Whatever the human-readable format, HDMA recommends that the human-readable year always be represented in its complete "CCYY" (Century, Century, Year, Year) four-digit format.

It also is important to note that the lack of a specified day of the month in the expiration date can cause confusion as to which day of the month is the expiration date. HDMA recognizes the following excerpt from the United States Pharmacopeia* (USP) as authoritative on the subject of the date format:

USP 34-NF 29 through Second Supplement 10.40.100. Expiration Date and Beyond-Use Date:

The label of an official drug product or nutritional or dietary supplement product should bear an expiration date. The expiration date identifies the time during which the article may be expected to meet the requirements of the compendial monograph, provided it is kept under the prescribed storage conditions. The expiration date limits the time during which the article may be dispensed or used. Where an expiration date is stated only in terms of the month and the year, it is a representation that the intended expiration date is the last day of the stated month

* The USP is a non-governmental, official public standards-setting authority for prescription and over-the-counter medicines and other healthcare products manufactured or sold in the United States.

24.1.2 COMMISSIONING OBJECT EVENT RULES

- ObjectEvents for commissioning <u>item serial numbers</u> SHOULD include the extension elements to define the product code, lot and expiration date.
- ObjectEvents for commissioning <u>homogenous containers</u> (e.g., cases and pallets of the same object) MAY include the extension elements to define the product code, lot and expiration date.
- ObjectEvents for commissioning non-homogenous containers (e.g., cases and pallets of different items, lots, etc.) SHOULD NOT include the extension elements to define the product code, lot and expiration date.
- <u>All</u> of the EPCs within a single Commissioning event should belong to <u>only one</u> of the categories defined in the previous three rules. Multiple Commissioning events should be used for EPCs belonging to different categories.



24.1.3 XML EXAMPLE OF A COMMISSIONING EVENT

```
<epcis:EPCISDocument</pre>
xmlns:gslushc="http://epcis.gslus.org/hc/ns"
xmlns:epcis="urn:epcglobal:epcis:xsd:1"
schemaVersion="1.0"
creationDate="2012-03-25T17:10:16Z">
  <EPCISBody>
    <EventList>
      <ObjectEvent>
            <eventTime>2012-03-25T17:10:16Z</eventTime>
            <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
            <epcList>
              <epc>urn:epc:id:sgtin:030001.0012345.10000000001</epc>
              <epc>urn:epc:id:sgtin:030001.0012345.10000000002</epc>
              <epc>urn:epc:id:sgtin:030001.0012345.10000000003</epc>
              <epc>urn:epc:id:sgtin:030001.1012345.22222222222</epc>
            </epcList>
            <action>ADD</action>
            <bizStep>urn:epcglobal:cbv:bizstep:commissioning</bizStep>
            <disposition>urn:epcglobal:cbv:disp:active</disposition>
            <readPoint>
              <id>urn:epc:id:sgln:030001.111111.0</id>
            </readPoint>
            <bizLocation>
              <id>urn:epc:id:sqln:030001.111111.0</id>
            </bizLocation>
            <extension>
              <ilmd>
                <gslushc:tradeItemMasterData>
                    <gslushc:additionalTradeItemIdentification>
      <qs1ushc:additionalTradeItemIdentificationValue>0001012345</qs1ushc:additionalTrade
ItemIdentificationValue>
      <gslushc:additionalTradeItemIdentificationType>NDC442/gslushc:additionalTradeItemI
dentificationType>
                    </gslushc:additionalTradeItemIdentification>
                  <gs1ushc:drugName>Epcistra</gs1ushc:drugName>
                    <pslushc:manufacturer>GS1 Pharma LLC</pslushc:manufacturer>
                    <gslushc:dosageForm>PILL</pslushc:dosageForm>
                    <gslushc:strength>100mg</gslushc:strength>
                    <qs1ushc:containerSize>500</qs1ushc:containerSize>
                  </gslushc:tradeItemMasterData>
                  <gs1ushc:lotNumber>A123/gs1ushc:lotNumber>
                  <gslushc:itemExpirationDate>2015-03-15/gslushc:itemExpirationDate>
              </ilmd>
            </extension>
            <gs1ushc:eventID>urn:uuid:f81d4fae-7dec-11d0-a765-
00a0c91e6bf6</gslushc:eventID>
        </ObjectEvent>
      </EventList>
  </EPCISBody>
</epcis:EPCISDocument>
```



24.2 PACKING

Packing denotes a specific activity within a business process that includes putting an object (e.g., individuals, inners, cases, pallets, etc.) into a larger container (e.g., cases, totes, pallets, etc.) usually for the purposes of storing or shipping. Aggregation of one unit to another occurs at this point.

A *Packing* event should be an EPCIS Aggregation Event populated as follows:

ELEMENT	USAGE	TYPE	VALUE	REASON
eventTime	Required	Timestamp	Date and time of event (see Section 14.1).	EPCIS standard definition
eventTimeZoneOffset	Required	String	Time zone offset in effect at the time and place where the event occurred.	EPCIS standard definition
recordTime	Optional	Timestamp	(Optional) Date and time the event was recorded in an EPCIS repository.	EPCIS standard definition
parentID	Required	URI	EPC of the outer container in EPC Pure Identity URI format.	EPCIS standard definition
childEPCs	Optional	List of URI	EPC(s) of the item(s) being packed into the parent in EPC Pure Identity URI format.	EPCIS standard definition
action	Required	String	ADD	EPCIS standard definition
bizStep	Required	URI	urn:epcglobal:cbv:bizstep:packing	CBV standard definition
disposition	Required	URI	urn:epcglobal:cbv:disp:in_progress	CBV standard definition
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place (see Section 14.2).	EPCIS standard definition
bizLocation	Required	URI	EPC Pure Identity URI for the GLN of the location where the objects are presumed to be following the event (see Section 14.2).	EPCIS standard definition
bizTransactionList	Omitted	List of biz transactions	Each transaction is represented as a pair of URIs: one URI for the type and one URI for the value.	Omitted in the Packing event as there are no relevant business transactions to share.

24.2.1 PACKING EVENT EXTENSION

In addition to the EPCIS standard fields shown above, the following extension is also included in a *Packing* event. (See Section 15 for general notes about extensions.)

ELEMENT	USAGE	TYPE	VALUE
eventID	Optional	String	A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122. Currently this event ID is added here for the purposes of pilots to test the use and value of an ID for identifying and referencing EPCIS events (void, replace, etc.). It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.



24.2.2 XML EXAMPLE OF A PACKING EVENT

```
<epcis:EPCISDocument</pre>
  xmlns:gslushc="http://epcis.gslus.org/hc/ns"
  xmlns:epcis="urn:epcglobal:epcis:xsd:1"
  schemaVersion="1.0"
  creationDate="2012-03-25T17:10:16Z">
  <EPCISBody>
    <EventList>
      <AggregationEvent>
        <eventTime>2012-03-25T17:10:16Z</eventTime>
        <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
        <parentID>urn:epc:id:sgtin:030001.1012345.2222223333</parentID>
        <childEPCs>
          <epc>urn:epc:id:sgtin:030001.0012345.10000001001</epc>
          <epc>urn:epc:id:sgtin:030001.0012345.10000001002</epc>
          <epc>urn:epc:id:sgtin:030001.0012345.10000001003</epc>
        </childEPCs>
        <action>ADD</action>
        <bizStep>urn:epcglobal:cbv:bizstep:packing</bizStep>
        <disposition>urn:epcglobal:cbv:disp:in progress</disposition>
        <readPoint>
          <id>urn:epc:id:sgln:030001.111111.0</id>
        </readPoint>
        <br/>
<br/>
dizLocation>
          <id>urn:epc:id:sgln:030001.111111.0</id>
        </bizLocation>
        <gs1ushc:eventID>urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6/gs1ushc:eventID>
      </AggregationEvent>
    </EventList>
  </EPCISBody>
</epcis:EPCISDocument>
```



24.3 SHIPPING

Shipping is the process of initiating the transfer an object from one trading partner to another. A data carrier (i.e., a barcode or EPC/RFID tag) may have been read during this process. Only the outermost containers in the packaging hierarchy are included. A *Shipping* event should be an EPCIS Object Event populated as follows:

ELEMENT	USAGE	TYPE	VALUE	REASON
eventTime	Required	Timestamp	Date and time of event (see Section 14.1). In situations where DSCSA permits redaction of the date, the value 1970-01-01T00:00:00Z may be used instead.	EPCIS standard definition For purposes of DSCSA, this is considered the shipping date (when bizStep = shipping).
eventTimeZone Offset	Required	String	Time zone offset in effect at the time and place where the event occurred.	EPCIS standard definition
recordTime	Optional	Timestamp	Date/ time event was recorded in an EPCIS repository.	EPCIS standard definition
epcList	Optional	List of URI	If used, EPC of the outermost packaging. Most likely, the SSCC of the Case or Pallet.	Allows receiving of the logistics unit.
action	Required	String	OBSERVE	EPCIS standard definition
bizStep	Required	URI	urn:epcglobal:cbv:bizstep:shipping	CBV standard definition
disposition	Required	URI	urn:epcglobal:cbv:disp:in_transit	CBV standard definition. The disposition value "in_transit" is always paired with the bizStep "shipping" for forward logistics.
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place (see Section 14.2).	EPCIS standard definition
bizLocation	Omitted	URI	EPC Pure Identity URI for the GLN of the location where the objects are presumed to be following the event (see Section <u>14.2</u>).	For a <i>Shipping</i> event, this is unknown until a <i>Receiving</i> event occurs. Thus, bizLocation is always omitted in <i>Shipping</i> events. (Note: extension elements in this event provide "Ship from" and "Ship to" information.)
bizTransaction List	Optional	List of biz transactions	Business transactions governing this <i>Shipping</i> event, which may include a purchase order or an invoice (see Section 14.3 for details). (Each transaction is represented as a pair of URIs: one URI for the type and one URI for the value.)	Optional from an EPCIS standard perspective, however, certain regulations and business agreements may require the use for P.O., Invoice or other ID's.
sourceList	Required	List of sources	Each source in the sourceList is a pair of URIs: one URI for the type and one URI for the value. The sourceList shall include one source of type urn:epcglobal:cbv:sdt:owning_party whose value is the EPC Pure Identity URI for the GLN of the transferring party. If the ship-from GLN is different from the transferring party's GLN, sourceList shall also include a second source of type urn:epcglobal:cbv:sdt:location whose value is the EPC Pure Identity URI of the ship-from GLN. Each GLN URI must match one of the companies in the company master data list.	EPCIS v1.1 standard definition
destinationList	Required	List of destinations	Each destination in the desintationList is a pair of URIs: one URI for the type and one URI for the value. The destinationList shall include 1 destination of type urn:epcglobal:cbv:sdt:owning_party whose value is the EPC Pure Identity URI for the GLN of transfer-to party. If ship-to GLN is different from the transfer-to party's GLN, destinationList shall also include a 2nd	EPCIS 1.1 standard definitions



ELEMENT	USAGE	TYPE	VALUE	REASON
			destination of type urn:epcglobal:cbv:sdt:location whose value is EPC Pure Identity URI of ship-to GLN. Each GLN URI must match one of the companies in the company master data list.	

24.3.1 SHIPPING EVENT EXTENSION FOR SERIALIZED ITEM-LEVEL

In addition to the EPCIS standard fields listed above, the following extension is also included in a *Shipping* event for serialized-item tracing. (See Section <u>15</u> for general notes about extensions.)

ELEMENT	USAG	E TYPE		VALUE	
eventID	Optional	String		A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122. Currently this event ID is added here for the purposes of pilots to test the use and value of an ID for identifying and referencing EPCIS events (void, replace, etc.). It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.	
companyMasterData	Conditional	Complex Ty at bottom of	pe (see elements this table)	Used for trading partners who do not employ a master data management strategy	
sourceLicenseList	Optional		seListType (see bottom of this	A list of one or more state or federal license numbers for the party that sold the goods. Multiple LicenseListType instances may be included to express as many licenses as needed.	
destinationLicenseLis	t Optional		seListType (see the bottom of this	List of one or more state or federal license numbers for the party that the goods were shipped to. Multiple LicenseListType instances may be included to express as many licenses as needed.	
companyMasterData e attributes may be available				g partner found in the associated Shipping event. This group of e.)	
identifier	Required	URI			
companyName	Required	String			
street1	Required	String	The first line of th	e street address.	
street2	Optional	String	The second line of	of the street address.	
city	Required	String	The city.		
stateOrRegion	Required	String	The state, province, or region using the standard two-letter abbreviation specified in ISO 3166-2:1998 country subdivision code [16].		
postalCode	Required	String	The ZIP or other postal code.		
country	Required	String	The country using 2:1997 country co	g the standard two-letter abbreviation specified in ISO 3166-1alpha- ode [17].	
licenseListType eleme	ents				
licenseNumber	Required	String	A list of one or n	nore state or federal license numbers for the trading partner.	
@state	Optional	String	letter abbreviation	ion in which the trading partner is licensed, using the standard two on specified in ISO 3166-2:1998 country sub-division code. This to give additional context to the license number.	
@agency	Optional	String		granted the license (e.g., Florida DOH, NABP). This attribute is ditional context to the license number.	



24.3.2 XML EXAMPLE OF A SHIPPING EVENT

```
<epcis:EPCISDocument</pre>
xmlns:gs1ushc="http://epcis.gs1us.org/hc/ns"
xmlns:epcis="urn:epcglobal:epcis:xsd:1"
schemaVersion="1.0"
creationDate="2012-03-25T17:10:16Z">
  <EPCISBody>
      <EventList>
         <ObjectEvent>
             <eventTime>2012-03-25T17:10:16Z</eventTime>
             <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
               <epc>urn:epc:id:sscc:030001.01234567890</epc>
             </epcList>
             <action>OBSERVE</action>
             <bizStep>urn:epcglobal:cbv:bizstep:shipping</bizStep>
             <disposition>urn:epcglobal:cbv:disp:in transit</disposition>
             <readPoint>
               <id>urn:epc:id:sgln:030001.111111.0</id>
             </readPoint>
             <br/>
<br/>
dizTransactionList>
               <br/>
<br/>
dizTransaction
type="urn:epcglobal:cbv:btt:inv">urn:epcglobal:cbv:bt:0300011111116:A123</bizTransaction>
               <br/>
<br/>
dizTransaction
type="urn:epcglobal:cbv:btt:po">urn:epcglobal:cbv:bt:039999999991:XYZ567</bizTransaction>
             </br></bizTransactionList>
             <extension>
               <sourceList>
                 <source
type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:030001.111111.0</source>
                </sourceList>
               <destinationList>
                 <destination
type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:039999.999999.0</destination>
               </destinationList>
             </extension>
             <gslushc:eventID>urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6</gslushc:eventID>
             <qs1ushc:companyMasterData>
               <gs1ushc:companyMasterDataRecord>
                  <gslushc:identifier>urn:epc:id:sgln:030001.111111.0</pslushc:identifier>
                    <gslushc:street1>1295 S George Ave/gslushc:street1>
                    <gs1ushc:street2>Room 378</gs1ushc:street2>
                    <gs1ushc:city>Washington/gs1ushc:city>
                    <gslushc:stateOrRegion>DC/gslushc:stateOrRegion>
                    <gslushc:postalCode>12345-6789/gslushc:postalCode>
                    <gs1ushc:country>US</gs1ushc:country>
               </gslushc:companyMasterDataRecord>
               <gslushc:companyMasterDataRecord>
                  <gs1ushc:identifier>urn:epc:id:sqln:039999.999999.0</gs1ushc:identifier>
                    <gslushc:street1>230 Park Ave S</gslushc:street1>
                    <gslushc:city>New York
                    <gslushc:stateOrRegion>NY</gslushc:stateOrRegion>
                    <gs1ushc:postalCode>10003-1502</gs1ushc:postalCode>
                    <gslushc:country>US</gslushc:country>
               </gslushc:companyMasterDataRecord>
             </gslushc:companyMasterData>
             <gslushc:sourceLicenseList>
               <gslushc:licenseNumber state="TN" agency="SLN">0000001013</gslushc:licenseNumber>
             </gslushc:sourceLicenseList>
         </ObjectEvent>
      </EventList>
  </EPCISBody>
</epcis:EPCISDocument>
```



24.4 RECEIVING

Receiving is the process of completing the transfer of an object from one trading partner to another. Receiving may be recorded in one of two ways:

- 1: Only the outermost containers in the packaging hierarchy are included in the *Receiving* event, in which case the full hierarchy inferred from prior *Packing* events is inferred to have been received, or
- 2: One or more inner levels of hierarchy are declared explicitly in one or more *Receiving* events, in which case inference is only used for inner levels not declared explicitly (or not at all if all levels are declared explicitly)

If the *Receiving* event is to be recorded using the first method (i.e., where only the outermost containers are included in the *Receiving* event), the *Receiving* event should be an EPCIS <u>Object Event</u> populated as specified below. If the *Receiving* event is to be recorded using the second method (i.e., where hierarchy is declared explicitly), share as many *Receiving* Events as needed to express the hierarchy. Each event should be an EPCIS <u>Aggregation Event</u> where the epcList fields with Parent ID and Child EPCs express the hierarchy and all other fields (including the action and the extensions) are as specified below.

ELEMENT	USAGE	TYPE	VALUE	REASON
eventTime	Required	Timestamp	Date & time of event (see Section 14.1). In situations where DSCSA permits redaction of the date, the value 1970-01-01T00:00:00Z may be used instead.	EPCIS standard definition
eventTimeZoneOffset	Required	String	Time zone offset in effect at the time and place where the event occurred.	EPCIS standard definition
recordTime	Optional	Timestamp	Date & time the event was recorded in an EPCIS repository.	EPCIS standard definition
epcList	Required	List of URI	EPC(s) of the received item(s) in EPC Pure Identity URI format. *If an <u>Object Event</u> is used, only the outermost containers in the packaging hierarchy are included. * If <u>Aggregation Events</u> are used, the event contains parentID and childEPCs fields (instead of the epcList field) for expressing the observed hierarchy.	See the discussion above regarding receiving options.
action	Required	String	OBSERVE	EPCIS standard definition
bizStep	Required	URI	urn:epcglobal:cbv:bizstep:receiving	CBV standard definition
disposition	Required	URI	urn:epcglobal:cbv:disp:in_progress	CBV standard definition.
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place (see Section 14.2).	EPCIS standard definition
bizLocation	Required	URI	EPC Pure Identity URI for the GLN of the location where the objects are presumed to be following the event. (See Section 14.2.)	EPCIS standard definition
bizTransactionList	Optional	List of biz transactions	Business transactions governing this <i>Receiving</i> event, which may include a purchase order or an invoice. (See Section 14.3 for details.) Each transaction is represented as a pair of URIs: one URI for the type and one URI for the value.	Optional from an EPCIS standard perspective, but certain regulations & business agreements may require for PO, Invoice or other ID's.
sourceList	Required	List of sources	Each source in the sourceList is a pair of URIs: one URI for the type and one URI for the value. The sourceList shall include one source of type urn:epcglobal:cbv:sdt:owning_party whose value is the EPC Pure Identity URI for the GLN of the transferring party. Each GLN URI must match one of the companies in the company master data list.	EPCIS 1.1 standard definitions



ELEMENT	USAGE	TYPE	VALUE	REASON
destinationList	Required	List of destinations	Each destination in the desintationList is a pair of URIs: one URI for the type and one URI for the value. The destinationList shall include one destination of type urn:epcglobal:cbv:sdt:owning_party whose value is the EPC Pure Identity URI for the GLN of the transfer-to party. If the ship-to GLN is different from the transfer-to party's GLN, destinationList shall also include a second destination of type urn:epcglobal:cbv:sdt:location whose value is the EPC Pure Identity URI of the ship-to GLN. Each GLN URI must match one of the companies in the company master data list.	EPCIS 1.1 standard definitions

24.4.1 RECEIVING EVENT EXTENSION

In addition to the EPCIS standard fields, the following extension is included in a *Receiving* event. (See Section <u>15</u> for general notes about extensions.)

ELEMENT	USAGE	TYPE	VALUE	
eventID	Optional	String	A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122. Currently this event ID is added here for the purposes of pilots to test the use and value of an ID for identifying and referencing EPCIS events (void, replace, etc.). It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.	
companyMasterData	Conditional	Complex Type (see elements at bottom of this table)	elements ttom of	
companyMasterData e attributes may be available				h trading partner found in the associated Shipping event. This group of uideline.)
identifier	Required	URI		The company identifier. Should match one of the Source or Destination elements in the associated <i>Shipping</i> events.
companyName	Required	String		
street1	Required	String		The first line of the street address.
street2	Optional	String		The second line of the street address.
city	Required	String		The city.
stateOrRegion	Required	String		The state, province, or region using the standard two-letter abbreviation specified in ISO 3166-2:1998 country subdivision code [16].
postalCode	Required	String		The ZIP or other postal code.
country	Required	String		The country using the standard two-letter abbreviation specified in ISO 3166-1alpha-2:1997 country code [17].



Best Practice:

 To help in later matching Shipping and Receiving events, if possible, use the same values found in your trading partner's Shipping event for sourceList and destinationList in your Receiving event.

24.4.2 XML EXAMPLE OF A RECEIVING EVENT

```
<epcis:EPCISDocument</pre>
xmlns:gs1ushc="http://epcis.gs1us.org/hc/ns"
xmlns:epcis="urn:epcglobal:epcis:xsd:1"
schemaVersion="1.0"
creationDate="2012-03-25T17:10:16Z">
  <EPCISBody>
      <EventList>
        <ObjectEvent>
            <eventTime>2012-03-26T18:10:16Z</eventTime>
            <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
              <epc>urn:epc:id:sscc:030001.01234567890</epc>
            </epcList>
            <action>OBSERVE</action>
            <bizStep>urn:epcqlobal:cbv:bizstep:receiving</bizStep>
            <disposition>urn:epcglobal:cbv:disp:in progress</disposition>
            <readPoint>
              <id>urn:epc:id:sgln:039999.999999.0</id>
            </readPoint>
            <bizLocation>
              <id>urn:epc:id:sgln:039999.999999.0</id>
            </br>
</bizLocation>
            <bizTransactionList>
              <bizTransaction</pre>
type="urn:epcglobal:cbv:btt:inv">urn:epcglobal:cbv:bt:0300011111116:A123</bizTransaction>
              <bizTransaction</pre>
type="urn:epcglobal:cbv:btt:po">urn:epcglobal:cbv:bt:039999999991:XYZ567</bizTransaction
            </br></bizTransactionList>
            <extension>
              <sourceList>
type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sqln:030001.111111.0</source>
              </sourceList>
              <destinationList>
                <destination
type="urn:epcglobal:cbv:sdt:owning party">urn:epc:id:sgln:039999.999999.0</destination>
              </destinationList>
            </extension>
            <gslushc:eventID>urn:uuid:f81d4fae-7dec-11d0-a765-
99a0c91e6bf6</gslushc:eventID>
            <gs1ushc:companyMasterData>
              <gs1ushc:companyMasterDataRecord>
                <gslushc:identifier>urn:epc:id:sqln:030001.111111.0</qslushc:identifier>
```



```
<gslushc:street1>1295 S George Ave/gslushc:street1>
                  <gs1ushc:street2>Room 378</gs1ushc:street2>
                  <gslushc:city>Washington/gslushc:city>
                  <gslushc:stateOrRegion>DC</gslushc:stateOrRegion>
                  <gslushc:postalCode>12345-6789</gslushc:postalCode>
                  <gslushc:country>US</gslushc:country>
              </gslushc:companyMasterDataRecord>
              <gslushc:companyMasterDataRecord>
                <gslushc:identifier>urn:epc:id:sgln:039999.999999.0/gslushc:identifier>
                  <gslushc:street1>230 Park Ave S</gslushc:street1>
                  <gslushc:city>New York/gslushc:city>
                  <gs1ushc:stateOrRegion>NY</gs1ushc:stateOrRegion>
                  <gs1ushc:postalCode>10003-1502</gs1ushc:postalCode>
                  <gs1ushc:country>US</gs1ushc:country>
              </gslushc:companyMasterDataRecord>
            </gslushc:companyMasterData>
       </ObjectEvent>
     </EventList>
  </EPCISBody>
</epcis:EPCISDocument>
```



24.5 UNPACKING

Unpacking denotes a specific activity within a business process that includes removing an object (e.g., individuals, inners, cases, pallets, etc.) from a larger container (e.g., cases, totes, pallets, etc.) – usually for the purposes of storing or shipping. Unpacking is the reverse of packing, and the *Unpacking* EPCIS event disaggregates specific aggregation relationships created by *Packing* events.

An *Unpacking* event should be an EPCIS Aggregation Event populated as follows:

ELEMENT	USAGE	TYPE	VALUE	REASON
eventTime	Required	Timestamp	Date and time of event. (See Section 14.)	EPCIS standard definition
eventTimeZoneOffset	Required	String	Time zone offset in effect at the time and place where the event occurred.	EPCIS standard definition
recordTime	Optional	Timestamp	(Optional) Date and time the event was recorded in an EPCIS repository.	EPCIS standard definition
parentID	Required	URI	EPC of the outer container in EPC Pure Identity URI format	EPCIS standard definition
childEPCs	Optional	List of URI	EPC(s) of the item(s) unpacked from the parent in EPC Pure Identity URI format	EPCIS standard definition. [Although the EPCIS standard permits childEPCs to be omitted to indicate that all children are disaggregated from the parent, this usage is not permitted for this guideline.)
action	Required	String	DELETE	EPCIS standard definition
bizStep	Required	URI	urn:epcglobal:cbv:bizstep:unpacking	CBV 1.1 standard definition
disposition	Required	URI	urn:epcglobal:cbv:disp:in_progress	CBV standard definition
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place. (See Section 14.2.)	EPCIS standard definition
bizLocation	Required	URI	EPC Pure Identity URI for the GLN of the location where the objects are presumed to be following the event. (See Section 14.2.)	EPCIS standard definition
bizTransactionList	Omitted	List of biz transactions	Business transactions governing this event.	Omitted in the <i>Packing</i> event as there are no relevant business transactions to share



24.5.1 UNPACKING EVENT EXTENSION

In addition to the EPCIS standard fields, the following extension is included in an *Unpacking* event. (See Section <u>15</u> for general notes about extensions.)

ELEMENT	USAGE	TYPE	VALUE
eventID	Optional	String	A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122.
			Currently this event ID is added here for the purposes of pilots to test the use and value of an ID for identifying and referencing EPCIS events (void, replace, etc.).
			It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.

24.5.2 XML EXAMPLE OF AN UNPACKING EVENT

```
<epcis:EPCISDocument</pre>
  xmlns:gslushc="http://epcis.gslus.org/hc/ns"
  xmlns:epcis="urn:epcglobal:epcis:xsd:1"
  schemaVersion="1.0"
  creationDate="2012-03-25T17:10:16Z">
 <EPCISBody>
   <EventList>
      <AggregationEvent>
       <eventTime>2012-03-25T17:10:16Z</eventTime>
       <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
       <parentID>urn:epc:id:sqtin:030001.1012345.2222223333</parentID>
       <childEPCs>
          <epc>urn:epc:id:sgtin:030001.0012345.10000001001</epc>
          <epc>urn:epc:id:sgtin:030001.0012345.10000001002</epc>
       </childEPCs>
       <action>DELETE</action>
       <bizStep>urn:epcglobal:cbv:bizStep:unpacking</bizStep>
       <disposition>urn:epcglobal:cbv:disp:in progress</disposition>
          <id>urn:epc:id:sgln:039999.999999.0</id>
       </readPoint>
       <br/>bizLocation>
         <id>urn:epc:id:sgln:039999.999999.0</id>
       </bd></ri>
       <qslushc:eventID>urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6</qslushc:eventID>
     </AggregationEvent>
   </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



24.6 END OF USEFUL LIFE EPCIS EVENTS

The following EPCIS events represent business processes that occur at the end of the supply chain, typically at a hospital or pharmacy.

24.6.1 DISPENSING

Dispensing is the process of removing a portion of a product for use while retaining the remainder for subsequent dispensing, such as when individual tablets are removed from a bottle to fill a prescription. The EPCIS event indicates the item from which the portion was dispensed. Unlike destroying or decommissioning, the item continues to exist after dispensing, but a special disposition value is used to indicate that the item is no longer in its original state. After all portions have been dispensed from an item, it is subsequently destroyed.

A *Dispensing* event should be an EPCIS Object Event populated as follows:

ELEMENT	USAGE	TYPE	VALUE	REASON
eventTime	Required	Timestamp	Date and time of event. (See Section 14.)	EPCIS standard definition
eventTimeZoneOffset	Required	String	Time zone offset in effect at the time and place where the event occurred.	EPCIS standard definition
recordTime	Optional	Timestamp	(Optional) Date and time the event was recorded in an EPCIS repository.	EPCIS standard definition
epcList	Required	List of URI	EPC of the dispensed item in EPC Pure Identity URI format.	EPCIS standard definition
action	Required	String	OBSERVE	EPCIS standard definition
bizStep	Required	URI	http://epcis.gs1us.org/hc/bizstep/dispensing	Extension vocabulary element introduced in this guideline
disposition	Required	URI	http://epcis.gs1us.org/hc/disp/partial	Extension vocabulary element introduced in this guideline. "Partial" denotes that the item being dispensed from is no longer the same as originally packaged.
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place. (See Section 14.2.)	EPCIS standard definition
bizLocation	Required	URI	EPC Pure Identity URI for the GLN of the location where the objects are presumed to be following the event. (See Section 14.2.)	EPCIS standard definition
bizTransactionList	Optional	List of biz transactions	Business transactions governing this Dispensing event. Each transaction is represented as a pair of URIs: one URI for the type and one URI for the value.	The pharmacy could choose to insert the prescription ID if they wanted to extend traceability to the patient. (There may already be this type of function in the pharmacy system).



24.6.1.1 Dispensing Event Extension

In addition to the EPCIS standard fields, the following extension is included in a *Dispensing* event. (See Section <u>15</u> for general notes about extensions.)

ELEMENT	USAGE	TYPE	VALUE
eventID	Optional	String	A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122. Currently this event ID is added here for the purposes of pilots to test the use and value of an ID for identifying and referencing EPCIS events (void, replace, etc.). It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.

24.6.1.2 XML Example of a Dispensing Event

```
<epcis:EPCISDocument</pre>
  xmlns:gslushc="http://epcis.gslus.org/hc/ns"
  xmlns:epcis="urn:epcglobal:epcis:xsd:1"
  schemaVersion="1.0"
  creationDate="2012-03-25T17:10:16Z">
 <EPCISBody>
    <EventList>
     <ObjectEvent>
       <eventTime>2012-03-25T17:10:16Z</eventTime>
        <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
        <epcList>
          <epc>urn:epc:id:sgtin:030001.0012345.1000000001</epc>
        </epcList>
        <action>OBSERVE</action>
        <bizStep>http://epcis.gslus.org/hc/bizstep/dispensing</bizStep>
        <disposition>http://epcis.gslus.org/hc/disp/partial</disposition>
          <id>urn:epc:id:sqln:039999.111111.0</id>
        </readPoint>
        <br/>
<br/>
dizLocation>
          <id>urn:epc:id:sgln:039999.111111.0</id>
        </bd></ri>
        <gslushc:eventID>urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6/gslushc:eventID>
      </ObjectEvent>
    </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



24.6.2 DESTROYING

Destroying is the process of destroying a product so that it no longer exists, as opposed to decommissioning which implies that the item may still exist even though it no longer carries serialized identification. Destroying occurs when a party at the end of the supply chain physically destroys a product.

A Destroying event should be an EPCIS Object Event populated as follows:

ELEMENT	USAGE	TYPE VALUE		REASON
eventTime	Required	Timestamp	Date and time of event. (See Section 14.1.)	EPCIS standard definition
eventTimeZoneOffset	Required	String	Time zone offset in effect at the time and place where the event occurred.	EPCIS standard definition
recordTime	Optional	Timestamp (Optional) Date and time the event was recorded in an EPCIS repository.		EPCIS standard definition
epcList	Optional	List of URI	EPC(s) of the destroyed item(s) in EPC Pure Identity URI format	EPCIS standard definition
action	Required	String	DELETE	EPCIS standard definition. (Action DELETE in an Object Event indicates that the EPCs no longer exist.)
bizStep	Required	URI urn:epcglobal:cbv:bizstep:destroying		CBV standard definition
disposition	Required	URI	urn:epcglobal:cbv:disp:destroyed	CBV standard definition
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place. (See Section 14.2.)	EPCIS standard definition
bizLocation	Omitted	URI		The bizLocation is the location where the object is presumed to be following the event. For a Destroying event, the object no longer exists following the event. Therefore, bizLocation is always omitted for a Destroying event.
bizTransactionList	Omitted	List of biz transactions	Business transactions governing this event.	Omitted in the <i>Destroying</i> event as there are no relevant business transactions to share.



24.6.2.1 Destroying Event Extension

In addition to the EPCIS standard fields, the following extension is included in a *Destroying* event. (See Section 15 for general notes about extensions.)

ELEMENT	USAGE	TYPE	VALUE
eventID	Optional	String	A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122. Currently this event ID is added here for the purposes of pilots to test the use and value
			of an ID for identifying and referencing EPCIS events (void, replace, etc.). It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.

24.6.2.2 XML Example of a Destroying Event

```
<epcis:EPCISDocument</pre>
  xmlns:gs1ushc="http://epcis.gs1us.org/hc/ns"
  xmlns:epcis="urn:epcglobal:epcis:xsd:1"
  schemaVersion="1.0"
  creationDate="2012-03-25T17:10:16Z">
 <EPCISBody>
   <EventList>
      <ObjectEvent>
       -
<eventTime>2012-03-25T17:10:16Z</eventTime>
        <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
       <epcList>
          <epc>urn:epc:id:sgtin:030001.0012345.1000000001</epc>
       </epcList>
        <action>DELETE</action>
        <bizStep>urn:epcglobal:cbv:bizstep:destroying</bizStep>
       <disposition>urn:epcglobal:cbv:disp:destroyed</disposition>
         <id>urn:epc:id:sgln:039999.111111.0</id>
        </readPoint>
        <gslushc:eventID>urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6</gslushc:eventID>
     </ObjectEvent>
    </EventList>
 </EPCISBody>
</epcis:EPCISDocument>
```



24.6.3 DECOMMISSIONING

Decommissioning is the process of removing the EPC from the item so that it is no longer tracked. Unlike the destroying business process, the item may still physically exist after decommissioning even though it no longer carries serialized identification. Decommissioning occurs when a party at the end of the supply chain removes the serialized identification (i.e., at point of sale.

A *Decommissioning* event should be an EPCIS Object Event populated as follows:

ELEMENT	USAGE	TYPE	VALUE	REASON
eventTime	Required	Timestamp	Date and time of event. See Section 14.1.	EPCIS standard definition
eventTimeZoneOffset	Required	String	Time zone offset in effect at the at the time and place where the event occurred.	EPCIS standard definition
recordTime	Optional	Timestamp	(Optional) Date and time the event was recorded in an EPCIS repository.	EPCIS standard definition
epcList	Required	List of URI	EPC(s) of the decommissioned item(s) (EPC Pure Identity URI format)	EPCIS standard definition
action	Required	String	DELETE	EPCIS standard definition. Action DELETE in an Object Event indicates that the EPCs no longer exist
bizStep	Required	URI	urn:epcglobal:cbv:bizstep:decommissioning	CBV standard definition
disposition	Required	URI	urn:epcglobal:cbv:disp:inactive	CBV standard definition
readPoint	Optional	URI	EPC Pure Identity URI for the GLN of the location at which the event took place. (See Section 14.2.)	EPCIS standard definition
bizLocation	Omitted	URI		The bizLocation is the location where the objects are presumed to be following the event. For a Decommissioning event, the location of objects can no longer be tracked following the event and so bizLocation is always omitted for a Decommissioning event.
bizTransactionList	Omitted	List of biz transactions	Business transactions governing this event	Omitted in the <i>Decommissioning</i> event as there are no relevant business transactions to share

24.6.3.1 Decommissioning Event Extension

In addition to the EPCIS standard fields, the following extension is included in a *Decommissioning* event. (See Section <u>15</u> for general notes about extensions.)

ELEMENT	USAGE	TYPE	VALUE
eventID	Optional	String	A universally unique identifier (UUID) as defined by IETF RFC 4122 that uniquely identifies this event, using the URN syntax also defined in RFC 4122.
			Currently this event ID is added here for the purposes of pilots to test the use and value of an ID for identifying and referencing EPCIS events (void, replace, etc.).
			It is possible that this attribute will be adopted into the EPCIS standard and promoted to the standard set of attributes. At that time, this attribute will be removed from the extension as part of a future version of this guideline.



24.6.3.2 XML Example of a Decommissioning Event

```
<epcis:EPCISDocument</pre>
  xmlns:gslushc="http://epcis.gslus.org/hc/ns"
  xmlns:epcis="urn:epcglobal:epcis:xsd:1"
  schemaVersion="1.0"
  creationDate="2012-03-25T17:10:16Z">
  <EPCISBody>
   <EventList>
      <ObjectEvent>
       <eventTime>2012-03-25T17:10:16Z</eventTime>
        <eventTimeZoneOffset>-05:00</eventTimeZoneOffset>
       <epcList>
          <epc>urn:epc:id:sgtin:030001.0012345.10000000001</epc>
       </epcList>
       <action>DELETE</action>
       <bizStep>urn:epcglobal:cbv:bizstep:decommissioning</bizStep>
       <disposition>urn:epcglobal:cbv:disp:inactive</disposition>
          <id>urn:epc:id:sgln:039999.111111.0</id>
       </readPoint>
       <qs1ushc:eventID>urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6</qs1ushc:eventID>
      </ObjectEvent>
    </EventList>
  </EPCISBody>
</epcis:EPCISDocument>
```



Part 8: Exceptions Processing

This section was developed by the GS1 Healthcare US Secure Supply Chain Task Force as a means to start assessing how supply chain partners might further leverage the EPCIS standard to address exceptions within supply chain business processes that impact Lot Level Management and Serialized Item Level traceability.



25 OVERVIEW

Managing serialized products throughout the supply chain is an order of magnitude change for trading partners. As the industry prepares to manage serialized products while simultaneously tracing data for each and every saleable unit, it is likely that exceptions regarding traceability-related data will occur early on. This section was developed by the GS1 Healthcare US Secure Supply Chain Task Force as a means to start assessing how supply chain partners might further leverage the EPCIS standard to address exceptions within supply chain business processes that impact serialization and visibility. It will be updated with additional insights into exception processing from actual implementations, pilots and healthcare visibility programs. The primary goal is to address those exceptions that are likely to occur during the transition to serialized products.

This section identifies each known exception, defines the impact on the trading partners, and depicts how the trading partners could use EPCIS to notify each other that an exception had occurred. Later versions of this document may go further to define the full choreography of messages or EPCIS events needed to resolve the exceptions. While this section provides examples of exception processing using the EPCIS standard, it is recognized that there are other methods [e.g., Electronic Data Interchange (EDI), etc.] that may be used by individual trading partners.

It is anticipated that future versions of this guideline will provide detailed guidance on how companies may manage exceptions that can occur in a serialized, traceability world. The goal is to enable company systems to resolve exceptions with minimal human interaction by specifying EPCIS event choreographies that are aligned with the company's business rules and processes.

26 LIST OF EXCEPTIONS

To date, the GS1 Healthcare US Secure Supply Chain Task Force has identified the following list of exceptions that could occur. As these exceptions and their resolutions are documented, it may be that some have the same root cause and will be consolidated. Likewise, as pilots and implementations continue to inform the content of this guideline, other exceptions may be uncovered and documented in this section in future releases.

Exception List:

- 1: Overage
- 2: Shortage
- 3: Traceability Serial Number discrepancy
- 4: Traceability Lot Number discrepancy
- 5: Traceability Serial Number and Lot Number incorrect
- 6: Product inference problem
- 7: Quantity inference problem
- 8: Physical inventory overage
- 9: Physical inventory overage (concealed)



- 10: Physical inventory shortage (concealed)
- 11: Traceability data contains incorrect customer or location information
- 12: Traceability data contains incorrect product information
- 13: Traceability data contains incorrect reference number information
- 14: Traceability data (or EPCIS Ship Business Step) not received by customer
- 15: Undelivered shipment
- 16: Lost shipment
- 17: Received physical product from an unidentified sender
- 18: Resolved (number maintained as placeholder)
- 19: Could not read traceability data due to security mismatch
- 20: Traceability data not in correct format
- 21: Good product damaged barcode or RFID
- 22: Damaged product good barcode or RFID
- 23: Damaged product damaged barcode or RFID
- 24: Damaged shipment
- 25: Resolved accounted for in other exceptions
- 26: Resolved accounted for in other exceptions
- 27: No parent child aggregation
- 28: Traceability data incomplete
- 29: Traceability data has broken chain
- 30: Shipped product to wrong customer and traceability data to correct customer
- 31: Customer refuses order
- 32: Unauthorized return
- 33: Shipment for Wholesaler "Y" arrives at Wholesaler "X"



Part 9: Appendices



27 CONVERTING AN 11-DIGIT NDC TO A 10-DIGIT NDC

This section is provided for the benefit of billing system suppliers and users. Many National Drug Codes (NDCs) are displayed on drug packaging in a 10-digit format. Many billing systems require an 11-digit NDC number in a 5-4-2 format. The following table shows common 10-digit NDC formats indicated on packaging and the appropriate conversion to an 11-digit format for billing systems.

In the table below:

- The additional "0" in the 11-digit converted example is shown in **bold** and <u>underlined</u>.
- Hyphens have been inserted for visual clarity to illustrate the various formatting examples of NDCs. Do not use hyphens when entering the NDC in your claim.

10-DIGIT FORMAT ON PACKAGE	10-DIGIT FORMAT EXAMPLE	11-DIGIT FORMAT	11-DIGIT CONVERTED EXAMPLE
4 - 4 - 2	0002-7597-01 Zyprexa 10mg vial	5 - 4 - 2	<u>0</u> 0002-7597-01
5 - 3 - 2	50242-040-62 Xolair 150mg vial	5 - 4 - 2	50242- 0 040-62
5 - 4 - 1	60575-4112-1 Synagis 50mg vial	5 - 4 - 2	60575-4112- 0 1

Table Q: Key to Assigning, Storing and Encoding GTINs



28 GS1 STANDARDS

From an information management point of view, supply chain applications like lot-level management and itemlevel traceability require all parties to systematically associate the physical flow of products with the flow of information about them. This is best attained by deploying a common business language within the framework of a comprehensive standards system. The GS1 System is such a system, providing a comprehensive platform for companies to identify products and other business entities, capture supply chain data, and share data with trading partners.

The GS1 System encompasses identification standards, data standards, automatic identification data capture (AIDC) standards, and data communication standards. Table 16 below summarizes some of the GS1 Standards that support lot-level management and item-level traceability.

GS1 Standards Supporting Lot-Level Management & Item-Level Traceability						
	Trade Items		Global Trade Item Number (GTIN)			
Identification Standards	Locations & Trading Partners		Global Location Number (GLN)			
	Logistics Units		Serial Shipping Container Code (SSCC)			
Otandards	Individual Assets		Global Individual Asset Identifier (GIAI)			
	Returnable Assets		Global Returnable	Global Returnable Asset Identifier (GRAI)		
AIDC Standards	GS1 BarCodes GS1 EPC/RFID		GS1-128 GS1 DataMatrix RSS EAN/UPC ITF-14 Composite Component			
Data Standards	Master Data: Global Data Dictionary Item Business Messaging Standard Party Business Messaging Standard		sactional Data: n/EDI	Event Data: EPCIS Schema EPCIS Core Business Vocabulary		
Sharing & Communication Standards	Master Data: GDSN GLN Registry EPCIS Master Data	Trans	sactional Data:	Event Data: EPCIS Capture EPCIS Query Discovery Services		

Table R: Overview of GS1 Standards to Support Traceability



29 RESOURCE LINKS

- GS1 Healthcare US Website: http://www.gs1us.org/healthcare
- GS1 Healthcare US Tools and Resources: http://www.gs1us.org/hctools
- GLN Registry: http://www.gs1us.org/glnregistry
- Healthcare Provider Tool Kit for GS1 Standards: http://www.gs1us.org/hctoolkit
- Healthcare Supplier Tool Kit for GS1 Standards: http://www.gs1us.org/hctoolkit
- GS1 Healthcare US 2015 Readiness Program Report Phase 1: Basic Forward Logistics: http://www.gs1us.org/hctools
- GS1 Healthcare US 2015 Readiness Program Report Phase 2: Additional Forward Logistics: http://www.gs1us.org/hctools
- 2015 Readiness Pilot Reports: http://www.gs1us.org/hctools
- The Practice of Inference in the U.S. Pharmaceutical Supply Chain: http://www.gs1us.org/hctools
- GS1 US Visibility Framework White Paper: http://www.gs1us.org/visibility
- Simplified Guide for U.S. Healthcare Barcode Scanner Acquisition Criteria Available on the GS1 US website at www.gs1us.org/hctools
- Procedure for Responding to Troublesome Barcodes Available on the GS1 US website at www.gs1us.org/hctools
- GS1 RFID Bar Code Interoperability Guideline Available in the Knowledge Center through the GS1 website at http://www.gs1.org/gsmp/kc/barcodes



30 ACRONYMS

Al Application Identifier

CBV Core Business Vocabulary

EPC/RIFD Electronic Product Code / Radio Frequency Identification

EPCIS Electronic Product Code Information Services

XML eXtensible Markup Language

GDSN Global Data Synchronization Network

GLN Global Location Number

GTIN Global Trade Item Number

NDC National Drug Code

RFID Radio Frequency Identification
SSCC Serial Shipping Container Code

SGLN Serialized Global Location Number (GLN)
SGTIN Serialized Global Trade Item Number (GTIN)

U.P.C. Universal Product Code (U.P.C.)

URI Uniform Resource Identifier

URN Uniform Resource Name



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IAPMO

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CORPORATE HEADQUARTERS
Princeton Pike Corporate Center
1009 Lenox Drive, Suite 202, Lawrenceville, NJ 08648 USA
T +1 937.435.3870 E info@gslus.org W www.gslus.org

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