

Fresh Foods Management Solution

Mapping Critical Tracking Events (CTEs) and Key Data Elements (KDEs) to GS1 Standards



Overview

Risks to food safety exist throughout the entire supply chain, making it critical to not only standardize the identification of products and locations but also share this information effectively with trading partners. Industry leaders and regulations like the Food Safety Modernization Act, Section 204(d) (FSMA Rule 204), have developed a framework for how to capture and share information related to the processing, transformation, and movement of food products along the supply chain.

Critical Tracking Events (CTEs) are defined as activities or actions that occur in the supply chain, such as Harvest, Cooling, Transformation, etc. These events need to be recorded throughout the supply chain to achieve food traceability and supply chain visibility. The pieces of information, or attributes, that describe each CTE are called Key Data Elements (KDEs). They answer the What, Where, When, Who, and Why of an event. While CTEs and KDEs help capture information about products, to unlock full supply chain visibility, they need to be shared with trading partners.

Electronic Product Code Information Services (EPCIS)

is a GS1 Standard that enables trading partners to share information about the physical movement and status of products, meaning—in the case of FSMA Rule 204 and food traceability—CTEs and KDEs.

To help companies in the food industry meet FSMA Rule 204 requirements or to capture end-to-end traceability data outside of regulatory requirements, this document provides specific examples of how CTEs and KDEs can be mapped to data values for EPCIS.

This example shows the journey of tomatoes, which are included in the **U.S. FDA's** Food Traceability List, from harvesting at the farm to receiving at the store or restaurant. The tables show how FSMA Rule 204 CTEs and KDEs can be captured and shared using EPCIS.



Harvest



Tomatoes Picked and Placed Into Totes



	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Type	-	_	EPCIS Event Type	Object
When	Harvest Date	Date of harvesting	te of harvesting Event Time 2l G	
What	Commodity of Food	Commodity and, if applicable, variety of the food Commodity		
	Item (GTIN*)	Product Description of the food harvested (several KDEs can be accessed in Master Data)	GTIN	00614141000012
	Lot or Batch or Serial #	Traceability Lot Code if assigned = GTIN+Lot	· Of	
	Quantity	Quantity	Quantity	2000
	Unit of Measure	Unit of Measure	UoM	LBR
Where	Harvesting Location	Location Description for the farm where the food was harvested*	Doad Doint	
	Cooling Location	Location Description for the mmediate subsequent recipient (other than a Transporter) of the food (can be included in Shipping event)* Destination List		0614141012350
Why	Business Step	_	Biz Step	Commissioning
	Business Disposition	_	Disposition	Active
	Activity Type	Reference document type	Biz Transaction Type	ProdOrder
	Activity ID	Reference document number	Biz Transaction ID	WO123

*Additional fields to be referenced from Master Data

Additionally Provide to Cooling Party and Initial Packer (if different) for FSMA Rule 204: Business Name, Business Phone Number, Harvest KDEs (except reference document type and number)



Cooling



Cooling and Washing at Packing House



	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Additional KDEs	Harvest KDEs	Harvest KDEs of RACs (other than a food obtained from a fishing vessel); KDEs must be linked to the traceability lot you assign for the food that you pack	ressel); KDEs must be linked to the traceability lot you assign for	
Туре	_	_	EPCIS Event Type	Object
When	Cooling Date/Time	Date of Cooling	Event Time	2028-10-17 07:00:00.000 GMT-04:00
What	Commodity of Food	Commodity and, if applicable, variety of the food Commodity	' lovol mactor data II	
	Item (GTIN)	Product Description of the food cooled (several KDEs can be accessed in Master Data)	GTIN	00614141000012
	Lot or Batch or Serial #	Traceability Lot Code if assigned = GTIN+Lot	Lot	20180330F101
	Quantity	Quantity	Quantity	2000
	Unit of Measure	Unit of Measure	UoM	LBR
Where	Cooling Location	Location Description for where you cooled the food*	Read Point	0614141012350
	Initial Packer Location	Location Description for the immediate subsequent recipient (other than a Transporter) of the food*	Destination List	0614141012350
Why	Business Step	_	Biz Step	Arriving/Departing
	Business Disposition	_	Disposition	In Progress
	Activity Type	Reference document type	Biz Transaction Type	Recadv
	Activity ID	Reference document number	Biz Transaction ID	REC123

*Additional fields to be referenced from Master Data

Additionally Provide to Initial Packer for FSMA Rule

204: Cooling KDEs (except reference document type and reference document number)



Initial Packing



Tomatoes Are Sorted/Graded and Placed Into Cases at Packing House



100 cases that are 20 lb each

	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Additional KDEs	Harvest KDEs	Initial Packing KDEs of RACs (other than a food obtained from a fishing vessel); KDEs must be linked to the traceability lot you assign for the food that you pack	Refer to Harvest CTE	Refer to Harvest CTE
	Cooling KDEs	Date of Cooling and location where food was cooled (if applicable)	Refer to Cooling CTE	Refer to Cooling CTE
Туре	_	_	EPCIS Event Type	Object
When	Receiving Date/Time	Date you received the food	Event Time	2028-10-18 06:00:00.000 GMT-03:00
	Packing Date/Time	Date of Initial Packing	Event Time	2028-10-19 06:00:00.000 GMT-03:00
What	Item (GTIN) Product Description of the food packed* GTIN		GTIN	10614141000019
	Lot or Batch or Serial #	Traceability Lot Code if assigned = GTIN+Lot	Lot	20180330F10112
	Quantity	Quantity of the food packed	Quantity	100
	Unit of Measure	Unit of measure of the food packed	UoM	CS
Where	Packing Location	TLC Source Reference where food was packed (if applicable)* Read Point		0614141012350
Why	Business Step	_	Biz Step	Commissioning
Business Disposition		_	Disposition	Active
	Activity Type	Reference document type	Biz Transaction Type	ProdOrder
	Activity ID	Reference document number	Biz Transaction ID	WO123

*Additional fields to be referenced from Master Data



Shipping



Tomato Cases Are Packed in Pallets at Packing House and Shipped to Repacker (Processor)



	Key Data Element Name	U.S. FDA FSMA Rule 204 Name		
Туре	-	_	EPCIS Event Type	Object
When	Ship Date/Time	Date you shipped the food	ate you shipped the food Event Time	
What	Item (GTIN)	Product Description of the food shipped (several KDEs can be accessed in Master Data)*	GTIN	10614141000019
	Lot or Batch or Serial #	Traceability Lot Code = GTIN+Lot	Lot	20180330F10112
	Quantity	Quantity of the food	Quantity	100
	Unit of Measure	Unit of measure of the food	UoM	CS
Where	Location Event Took Place	_	Read Point	0614141012350
	Ship To Location	Location Description of Immediate Subsequent Recipient (other than Transporter) of the food*	Destination List	0614141012374
	Ship From Location	Location Description for the location from which you shipped the food*	ocation from which you shipped Read Point	
	TLC Source (or TLC Source Reference)	Location Description for the Traceability Lot Code Source or TLC Source Reference* Read Point		0614141012350
Why	Business Step	_	Biz Step	Shipping
	Business Disposition —		Disposition	In Transit
	Activity Type	Reference document type	Biz Transaction Type	ASN856 (DesAdv)
	Activity ID	Reference document identifier	Biz Transaction ID	38789

*Additional fields to be referenced from Master Data



Receiving



Tomatoes Are Received at Repacker (Processor)



	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Туре	-	_	EPCIS Event Type	Object
When	Receiving Date/Time	Date you received the food	Event Time	2028-10-23 06:00:00.000 GMT-04:00
What	Item (GTIN)	Product Description of the food shipped (several KDEs can be accessed in Master Data)*	nipped (several KDEs can be GTIN 10	
	Lot or Batch or Serial #	Traceability Lot Code = GTIN+Lot	Lot	20180330F10112
	Quantity	Quantity of the food	Quantity	100
	Unit of Measure	Unit of measure of the food	UoM	CS
Where	Location Event Took Place	_	Read Point	
	Receiving Location	Location Description for where the food was received*	Read Point	0614141012374
	Ship From Location	Location Description for the Immediate Previous Source (other than a Transporter) of the food*	Source List	0614141012350
	TLC Source (or TLC Source Reference)	ocation Description for the raceability Lot Code Source or LC Source Reference* Read Point		0614141012350
Why	Business Step	_	Biz Step	Receiving
	Business Disposition	_	Disposition	In Progress
	Activity Type	Reference document type	Biz Transaction Type	Recadv
	Activity ID	Reference document number	Biz Transaction ID	111111

*Additional fields to be referenced from Master Data



Transformation



Tomatoes Are Repacked at Repacker (Processor)



20-lb cases repacked to 10-lb cases, therefore 100 cases turn into 200 cases

	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Гуре	-	_	EPCIS Event Type	Transformation
When	Transformation Date/ Time	late transformation was completed Fvent Time		2028-10-24 06:00:00.000 GMT-04:00
What:	Item (GTIN)	Product Description of the food used (several KDEs can be accessed in Master Data)*	GTIN	10614141000019
	Lot or Batch or Serial #	Traceability Lot Code of the food used = GTIN+Lot	Lot	20180330F10112
	Quantity	Quantity of the food used	Quantity	100
	Unit of Measure	Unit of measure of the food used	UoM	CS
What: Output	Item (GTIN)	Product Description of the new food (transformed) (several KDEs can be accessed in Master Data)*	(transformed) (several KDEs can be accessed GTIN	
	New Lot or Batch or Serial #	New Traceability Lot Code for the food (transformed) = GTIN+Lot	Lot	20180330F10223
Quantity Unit of Measure		Quantity of the new food (transformed)	Quantity	200
		Unit of measure of the new food (transformed)	UoM	CS
Where	Location Event Took Place	_	Read Point	0614141012374
	Transformation Location	Location Description for where you transformed the food (i.e., the Traceability Lot Code Source), or (if applicable) the traceability lot code source reference*	Read Point	0614141012374
	TLC Source (or TLC Source Reference)	Location Description for the Traceability Lot Code Source or TLC Source Reference*	Read Point	0614141012374
Why	Business Step	_	Biz Step	Commissioning
	Business Disposition	_	Disposition	Active
	Activity Type	Reference document type	Biz Transaction Type	ProdOrder
	Activity ID	Reference document number	Biz Transaction ID	WO789



Shipping



Tomatoes Are Packed in Pallets at Repacker (Processor) and Shipped to Distributor



	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Type	-	_	EPCIS Event Type	Aggregation
When	Ship Date/Time	Date you shipped the food	Event Time	2028-10-26 07:00:00.000 GMT-04:00
What	Pallet (SSCC)	Logistic Unit (Not required by U.S. FDA)	Parent ID	006141411234567890
	Item (GTIN)	Product Description of the food shipped (several KDEs can be accessed in Master Data)*	GTIN	10614141000064
	Lot or Batch or Serial #	Traceability Lot Code = GTIN+Lot	Lot	20180330F10223
	Quantity	Quantity of the food	Quantity	100
	Unit of Measure	Unit of measure of the food	UoM	CS
Where	Location Event Took Place	_	Read Point	0614141012350
	Ship To Location	Location Description of Immediate Subsequent Recipient (other than Transporter) of the food*	Destination List	0614141012404
	Ship From Location	Location Description for the Location from which you shipped the food*	ocation from which you shipped Read Point	
	TLC Source (or TLC Source Reference)	Location Description for the Traceability Lot Code Source or TLC Source Reference*	Read Point	0614141012374
Why	Business Step	_	Biz Step	Shipping
	Business Disposition	_	Disposition	In Transit
	Activity Type	Reference document type	Biz Transaction Type	ASN856 (DesAdv)
	Activity ID	Reference document identifier	Biz Transaction ID	38789

*Additional fields to be referenced from Master Data



Receiving



Tomatoes Are Received at Distribution Center



	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Type	-	_	EPCIS Event Type	
When	Receiving Date/Time	Date you received the food	Event Time	2028-10-27 00:00:00.000 GMT-03:00
What	Pallet (SSCC)	Logistic Unit (Not required by U.S. FDA)	Parent ID	006141411234567890
	Item (GTIN)	Product Description of the food shipped (several KDEs can be accessed in Master Data)*	GTIN	10614141000064
	Lot or Batch or Serial #	Traceability Lot Code = GTIN+Lot	Lot	20180330F10223
	Quantity	Quantity of the food	Quantity	100
	Unit of Measure	Unit of measure of the food	UoM	CS
Where	Location Event Took Place	_	Read Point	
	Receiving Location	Location Description for where the food was received*	Read Point	0614141012404
	Ship From Location	Location Description for the Immediate Previous Source (other than a Transporter) of the food*	Source List	0614141012374
	TLC Source (or TLC Source Reference)	Location Description for the Traceability Lot Code Source or TLC Source Reference*	Read Point	0614141012374
Why	Business Step	_	Biz Step	Shipping
	Business Disposition	_	Disposition	In Transit
	Activity Type	Reference document type	Biz Transaction Type	Recadv
	Activity ID	Reference document number	Biz Transaction ID	38789



Shipping



Distribution Center Picks Individual Cases to Ship to Restaurant/Store



	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Type	-	_	EPCIS Event Type	Object
When	Ship Date/Time	Date you shipped the food	Event Time	2028-10-28 00:00:00.000 GMT-03:00
What	Item (GTIN)	Product Description of the food shipped (several KDEs can be accessed in Master Data)*	GTIN (SSCC is no longer needed)	10614141000064
	Lot or Batch or Serial #	Traceability Lot Code = GTIN+Lot	Lot	20180330F10223
	Quantity	Quantity of the food	Quantity	2
	Unit of Measure	Unit of measure of the food	UoM	CS
Where	Location Event Took Place	_	Read Point	0614141012404
	Ship To Location	Location Description of Immediate Subsequent Recipient (other than Transporter) of the food*	Destination List	0614141012572
	Ship From Location	Location Description for the Location from which you shipped the food*	Read Point	0614141012404
	TLC Source (or TLC Source Reference)	Location Description for the Traceability Lot Code Source or TLC Source Reference*	Read Point	0614141012374
Why	Business Step	_	Biz Step	Shipping
	Business Disposition	_	Disposition	In Transit
	Activity Type	Reference document type	Biz Transaction Type	ASN856 (DesAdv)
	Activity ID	Reference document identifier	Biz Transaction ID	38789



Receiving



Tomatoes Are Received at Distribution Center

	Key Data Element Name	U.S. FDA FSMA Rule 204 Name	EPCIS Field Translation	Attribute Value
Type	-	_	EPCIS Event Type	
When	Receiving Date/Time	Date you received the food	Event Time	2028-10-30 00:00:00.000 GMT-03:00
What	Item (GTIN)	Product Description of the food shipped (several KDEs can be accessed in Master Data)*	(several KDEs can be GTIN	
	Lot or Batch or Serial #	Traceability Lot Code = GTIN+Lot	Lot	20180330F10223
	Quantity	Quantity of the food	Quantity	2
	Unit of Measure	Unit of measure of the food	UoM	CS
Where	Location Event Took Place	_	Read Point	0614141012350
	Receiving Location	Location Description for where the food was received*	Read Point	0614141012572
	Ship From Location	Location Description for the Immediate Previous Source (other than a transporter) of the food*	Source List	0614141012404
	TLC Source (or TLC Source Reference)	Location Description for the Traceability Lot Code Source or TLC Source Reference*	ceability Lot Code Source or Read Point	
Why	Business Step	_	Biz Step	Shipping
	Business Disposition	_	Disposition	In Transit
	Activity Type	Reference document type	Biz Transaction Type	Recadv
	Activity ID	Reference document number	Biz Transaction ID	38789

Packed Onions

This example shows the journey of onions from harvesting at the farm to depletion at the point of sale. Onions are not included in the **U.S. FDA's Food Traceability List** and therefore not in scope for **FSMA Rule 204.** The **CTEs and KDEs** described in the tables for this example are not reflective of the CTEs and KDEs required under FSMA Rule 204 but are recommended by industry to improve overall traceability of the food supply chain.



Attribute Value

00123452000036 XJ23456

0012345000119

0012345000119

Commissioning

Active

ProdOrder

WO234

50

2028-10-16 00:00:00.000 GMT-04:00

2028-10-16 04:00:00.000 UTC

Harvest

Onions Dug and Clipped in Field



Packaging Materials

EPCIS Translation

EPCIS Event Type

Event Time

Record Time

Lot

UoM

Quantity

Read Point

Biz Location Biz Step

Disposition

Biz Transaction Type

Biz Transaction ID



Key Data Element Name

Lot or Batch or Serial #

Date/Time

Item (GTIN)

Unit of Measure

Quantity



	Key Data Element Name	EPCIS Translation	Attribute Value
Туре	-	EPCIS Event Type	Object
When	Date/Time	Event Time	2028-10-16 07:00:00.000 GMT-04:00
	-	Record Time	2028-10-16 16:00:00.000 UTC
What	Item (GTIN)	GTIN	00614141000012*
	Lot or Batch or Serial #	Lot	20180330F101
	Quantity	Quantity	100
	Unit of Measure	UoM	Bushel
Where	-	Read Point	0614141012350
	-	Biz Location	0614141012350
Why	-	Biz Step	Commissioning
	-	Disposition	Active
	Activity Type	Biz Transaction Type	ProdOrder
	Activity ID	Biz Transaction ID	WO123
	_	ILMD (mda:)	harvestdate 2028-10-16

	Activity Type
	Activity ID

*This GTIN is an individual onion

Harvest

Onions (input) are harvested in the field into bushels and then loaded into "packaging materials" (input). Packed onions are the output. These onions are loose in the bushels; they are not packed in the field in the form of a finished good. Sometimes they are packed into sacks or bins instead of bushels.

Harvest

Packaging materials have been previously created for use. This input step identifies the packaging materials to be used in this transformation step.

Packed Onions



Transform

Packed Onions



Transport

Packed Onions Shipped to Packing Shed





	Key Data Element Name	EPCIS Translation	Attribute Value
Туре	-	EPCIS Event Type	Transformation
When	Date/Time	Event Time	2028-10-16 13:00:00.000 GMT-04:00
	-	Record Time	2028-10-16 20:00:00.000 UTC
What:	Item (GTIN)	GTIN	00614141000012
Input	Lot or Batch or Serial #	Lot	20180330F101
	Quantity	Quantity	100
	Unit of Measure	UoM	Bushel
What:	Item (GTIN)	GTIN	00123452000036
Input	Lot or Batch or Serial #	Lot	XJ23456
	Quantity	Quantity	50
	Unit of Measure	UoM	_
What:	Item (GTIN)	GTIN	00614141100002
Output	Lot or Batch or Serial #	Lot	20180330F10112
	Quantity	Quantity	50
	Unit of Measure	UoM	Bin
Where	-	Read Point	0614141012350
	-	Biz Location	0614141012350
Why	_	Biz Step	Commissioning
	-	Disposition	Active
	Activity Type	Biz Transaction Type	ProdOrder
	Activity ID	Biz Transaction ID	WO456
	_	ILMD (mda:)	productiondate 2028-10-16

	Key Data Element Name	EPCIS Translation	Attribute Value
Туре	-	EPCIS Event Type	Object
When	Date/Time	Event Time	2028-10-17 08:00:00.000 GMT-04:00
	-	Record Time	2028-10-17 12:00:00.000 UTC
What	Item (GTIN)	GTIN	00614141100002
	Lot or Batch or Serial #	Lot	20180330F10112
	Quantity	Quantity	50
	Unit of Measure	UoM	_
Where	-	Read Point	0614141012350
	-	Biz Location	0614141012350
Why	-	Biz Step	Shipping
	-	Disposition	In Transit
	Activity Type	Biz Transaction Type	DesAdv
	Activity ID	Biz Transaction ID	ASN123
	-	Sources	00614141012353
	_	Destinations	0061414130011

Transform

The harvested onions (input) are put into the packaging materials (input) to create the cases of packed onions (output) for shipment to the shed.

Transport

Packed onions are shipped to the packing shed.

Packed Onions



Transport

Packed Onions Received at Packing Shed



	Key Data Element Name	EPCIS Translation	Attribute Value
Type	-	EPCIS Event Type	Object
When	Date/Time	Event Time	2028-10-18 8:00:00.000 GMT-04:00
	-	Record Time	2028-10-18 12:00:00.000 UTC
What	Item (GTIN)	GTIN	00614141100002
	Lot or Batch or Serial #	Lot	20180330F10112
	Quantity	Quantity	50
	Unit of Measure	UoM	-
Where	-	Read Point	0061414130011
	-	Biz Location	0061414130011
Why	-	Biz Step	Receiving
	-	Disposition	In Progress
	Activity Type	Biz Transaction Type	Recadv
	Activity ID	Biz Transaction ID	RA123

Transport

Packed onions are received at the packing shed.

Finished Goods



Transform

Create Finished Goods



Transport

Ship Finished Goods







	Key Data Element Name	EPCIS Translation	Attribute Value
Туре	-	EPCIS Event Type	Transformation
When	Date/Time	Event Time	2028-10-18 00:00:00.000 GMT-04:00
	_	Record Time	2028-10-18 04:00:00.000 UTC
What:	Item (GTIN)	GTIN	00614141100002
Input	Lot or Batch or Serial #	Lot	20180330F10112
	Quantity	Quantity	25
	Unit of Measure	UoM	_
What:	Item - Finished Goods (GTIN)	GTIN	00614141300068
Output	Lot or Batch or Serial #	Lot	2018040G11440
	Quantity	Quantity	15
	Unit of Measure	UoM	Bag
Where	-	Read Point	0061414130011
	-	Biz Location	0061414130011
Why	-	Biz Step	Commissioning
	-	Disposition	Active
	Activity Type	Biz Transaction Type	ProdOrder
	Activity ID	Biz Transaction ID	WO789

	Key Data Element Name	EPCIS Translation	Attribute Value
Туре	_	EPCIS Event Type	Object
When	Date/Time	Event Time	2028-10-23 00:00:00.000 GMT-04:00
	_	Record Time	2028-10-23 04:00:00.000 UTC
What	Item (GTIN)	GTIN	00614141300068
	Lot or Batch or Serial #	Lot	2018040G11440
	Quantity	Quantity	10
	Unit of Measure	UoM	_
Where	_	Read Point	0061414130011
	_	Biz Location	0061414130011
Why	_	Biz Step	Shipping
	_	Disposition	In Transit
	Activity Type	Biz Transaction Type	DesAdv
	Activity ID	Biz Transaction ID	ASN789
	_	Sources	0061414130011
	_	Destinations	0840002030038

Transform

Finished goods are created (bags of onions) for transport to final point of sale.

Transport

Finished goods are shipped to final point of sale.

Finished Goods



Receive

Receive Finished Goods



Deplete

Finished Goods Sold at Point of Sale







	Key Data Element Name	EPCIS Translation	Attribute Value
Туре	-	EPCIS Event Type	Object
When	Date/Time	Event Time	2028-10-26 00:00:00.000 GMT-04:00
	-	Record Time	2028-10-26 04:00:00.000 UTC
What	Item (GTIN)	GTIN	00614141300068
	Lot or Batch or Serial #	Lot	2018040G11440
	Quantity	Quantity	10
	Unit of Measure	UoM	_
Where	-	Read Point	0840002030038
	-	Biz Location	0840002030038
Why	-	Biz Step	Receiving
	-	Disposition	In Progress
	Activity Type	Biz Transaction Type	Recadv
	Activity ID	Biz Transaction ID	RA789
	-	Sources	0840002030038
	-	Destinations	_

	Key Data Element Name	EPCIS Translation	Attribute Value
Туре	-	EPCIS Event Type	Object
When	Date/Time	Event Time	2028-10-26 00:00:00.000 GMT-04:00
	-	Record Time	2028-10-26 04:00:00.000 UTC
What	Item (GTIN)	GTIN	00614141300068
	Lot or Batch or Serial #	Lot	2018040G11440
	Quantity	Quantity	8
	Unit of Measure	UoM	_
Where	Event Locations (GLN)	Read Point	0840002030038
	Event Owner (GLN)	Biz Location	0840002030038
Why	-	Biz Step	Retail Selling
	-	Disposition	Retail Sold
	Activity Type	Biz Transaction Type	Receipt Transaction*
	Activity ID	Biz Transaction ID	POS 123
	-	Sources	_
	_	Destinations	_

*Receipt Transaction does not yet exist and would need to be developed

Receive

Finished goods are received at final point-of-sale.

Deplete

Finished goods (onions in the bag) are sold at point of sale.

Finished Goods



Deplete Destroy Unsalable Finished Goods

	Key Data Element Name	EPCIS Translation	Attribute Value
Туре	-	EPCIS Event Type	Object
When	Date/Time	Event Time	2028-10-26 00:00:00.000 GMT-04:00
	-	Record Time	2028-10-26 04:00:00.000 UTC
What	Item (GTIN)	GTIN	00614141300068
	Lot or Batch or Serial #	Lot	2018040G11440
	Quantity	Quantity	2
	Unit of Measure	UoM	_
Where	Event Locations (GLN)	Read Point	0840002030038
	Event Owner (GLN)	Biz Location	0840002030038
Why	-	Biz Step	Destroying
	-	Disposition	Destroyed
	Activity Type	Biz Transaction Type	Work Order*
	Activity ID	Biz Transaction ID	WO456
	-	Sources	_
	-	Destinations	_

*Work Order does not yet exist and would need to be developed

Deplete

Unsalable finished goods (bags of onions) are destroyed.

() Important: As with all GS1 Standards and solutions, this guideline is voluntary, not mandatory. It should be noted that the use of the words "must" and "require" throughout this document relate exclusively to technical recommendations for the proper application of the standards to support the integrity of your implementation. GS1 US* recommends that any organization developing an implementation designed to be in conformance with a GS1 Specification should consult with their own counsel to determine the compliance of such an implementation with any relevant intellectual property or other rights of third parties. Each company is individually responsible for meeting all statutory and/or regulatory requirements for their company and their products. Consult with your company's legal counsel or compliance team (regulatory or quality) for more specific information about current statutory and regulatory requirements applicable to your company and products. This publication is provided "as-is," and GS1 US disclaims, and you expressly release GS1 US from, all liability relating to your use of this case study. GS1 US does not represent that any methods or recommendations in the document do not violate the intellectual property rights of any third party. GS1 US has not performed a search to determine what intellectual property may be infringed by an implementation of any strategies or suggestions included in this document. GS1 US makes no warranties of any kind relating to the suitability of the GS1 Standards and the specific content within this publication and disclaims any liability for any party's infringement of intellectual property rights that arise as a result of any implementation of strategies or suggestions included in this document. Click here for GS1 US's full disclaimer.

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