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JCPPC Business-to Business (B2B) Shipment Automation Program

Data & Labeling Requirements

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JCPENNEY PURCHASING CORPORATION (JCPPC)

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APPENDIX

Section 1 Overview & Requirements

1.1 JCPPC B2B Shipment Automation Program Overview

The purpose of this document is to provide JCPenney Purchasing Corp.'s (JCPPC) trading partners with an overview of the JCPPC B2B Shipment Automation Program including data and carton labeling requirements.

The objective of the JCPPC Import Shipment Automation Program is to move international merchandise quickly and efficiently to JCPenney customers via electronic data exchange and bar code technology, and, in doing so create the following efficiencies in the JCPPC supply-chain/logistics fulfillment network.

- **Import Control:** Use electronic data to automatically populate the shipment monitoring system to a greater level of detail than was previously available with older/manual systems. Electronic data will also enable increased data visibility for all JCPPC supply-chain participants.
- **Wholesale Distribution Centers:** Use electronic data to automatically populate 'expected-to receive' programs. Upon receipt, each carton's Serial Shipping Container Codes (SSCC) will be used to verify carton content and to receive that carton into inventory. The information and labels will also be used to support cross-dock operations to efficiently and accurately route merchandise to the intended final destination(s).
- **eComm Purchase Order Follow-up:** Create a shared repository of ASN data that allows online ordering systems to begin accepting customer orders for out-of-stock items quickly.
- **eComm Premark Facility:** Use carton bar codes to accurately sort and route merchandise cartons to intended eComm facilities.
- **eComm Fulfillment Centers:** Automatically populate 'expected-to receive' inventory systems with carton label data that enables carton content verification, inventory augmentation, and immediate customer order-fill activities.

The success of this effort depends on the partnership and data exchange capabilities between JCPPC and each of our supply-chain partners, including suppliers, factories, consolidators, brokers, and banks, for which the roles and responsibilities are outlined in further detail below.

JCPPC Roles & Responsibilities

JCPPC initiates the process by electronically transmitting merchandise contract

orders to the supplier/factory via an authorized service provider solution (see below). JCPPC merchandise contract orders will be detailed down to item color/size assortment and order quantity, including identifiers and descriptive data that will be used to generate shipping carton labels, packing manifests, electronic packing lists, advanced ship notices, electronic commercial invoices, and banking data.

Service Provider Roles & Responsibilities

In 2003, JCPPC mandated the use of electronic data exchange capabilities with all JCPPC supply-chain partners, including suppliers, factories, consolidators, brokers, and banks. As of this change, former paper and e-mail document handling practices were eliminated and consolidated into a business-to-business (B2B) electronic commerce platform in which suppliers, factories, consolidators, brokers, and banks now review, disposition, and incrementally add data to process order, shipment, and payment data quickly and efficiently.

To enable this electronic data exchange, JCPPC partnered with the following 3 authorized service providers to collect, manage, and dispense electronic data and documents between JCPPC and supply-chain partners.

- GTNexus/Avery
- ECVision/Amber Road
- Zalton

When on-boarded, suppliers choose from the above list, after which the selected service provider will implement and train the JCPPC approved software/hardware solution that provides the following core capabilities to the supplier and factory. Please note that capabilities beyond those described below may also be available.

- Online JCPPC Merchandise Order/Contract Receive/Display/Acknowledge
- Online JCPPC Import Carton Label Print or Order
- Online Scan & Verify Packing Manifest Create & Transmit
- Online Electronic Packing List Create & Transmit
- Online Electronic Commercial Invoice Create & Transmit

Suppliers should review the core and enhanced capabilities of each service provider solution in addition to the startup and usage fees to make an informed selection.

Supplier/Factory Roles & Responsibilities

After receiving the electronic merchandise contract order via the service provider solution, the supplier/factory initiate manufacturing activities, subject to the

merchandise contract order specification and either print or order shipping carton labels using the service provider online capability. The supplier/factory packs the merchandise and affixes the carton label to each shipping carton to indicate merchandise content and the intended destination.

The following list of best practices and controls will maximize the accuracy and success of the supplier/factory carton labeling program.

- Procure labels that meet all JCPPC and UCC/EAN specifications.

The local EAN organization should be able to assist with any general technical questions related to bar code specifications.

A listing of worldwide EAN organizations is available on the Uniform Code Council Internet site (<http://www.uccouncil.org/>). Click on the INTERNATIONAL icon. Then select the Directory of EAN International Numbering Organizations.

If you are currently using a software package that generates your carton labels, you may continue to do so on shipments to JCPenney. However, these labels must meet all of the JCPenney technical and data requirements. Please review instructions at <http://jcpenney.symboltest.com> for details regarding carton label certification/testing activities and requirements.

If you choose to order carton labels, they must be ordered from an authorized JCPenney shipping carton label provider. Authorized carton label providers will provide only carton labels that meet all JCPenney technical and data requirements. Your JCPenney International Buying Office can provide you with a listing of authorized carton label providers.

- The labels must be applied to the correct carton; actual carton contents must match the label contents. This is critical to the electronic generation of the shipping manifest and also to the accurate receiving and processing of the cartons at the final destination(s).
- The labels for a given SKU must have consecutive SSCC (carton numbers).

Once packed and labeled, the supplier/factory will use the service provider scan and pack capability to electronically collect carton label data, validate carton content against the electronic merchandise order, and then assemble the scanned data into a packing manifest. Once approved by the supplier, the shipping manifest automatically generates the electronic packing list and electronic commercial invoice that transmit from the supplier to JCPPC via the service provider and then from JCPPC to the consolidator, broker, and bank.

The following list of best practices and controls will maximize the accuracy and success of the supplier carton labeling program.

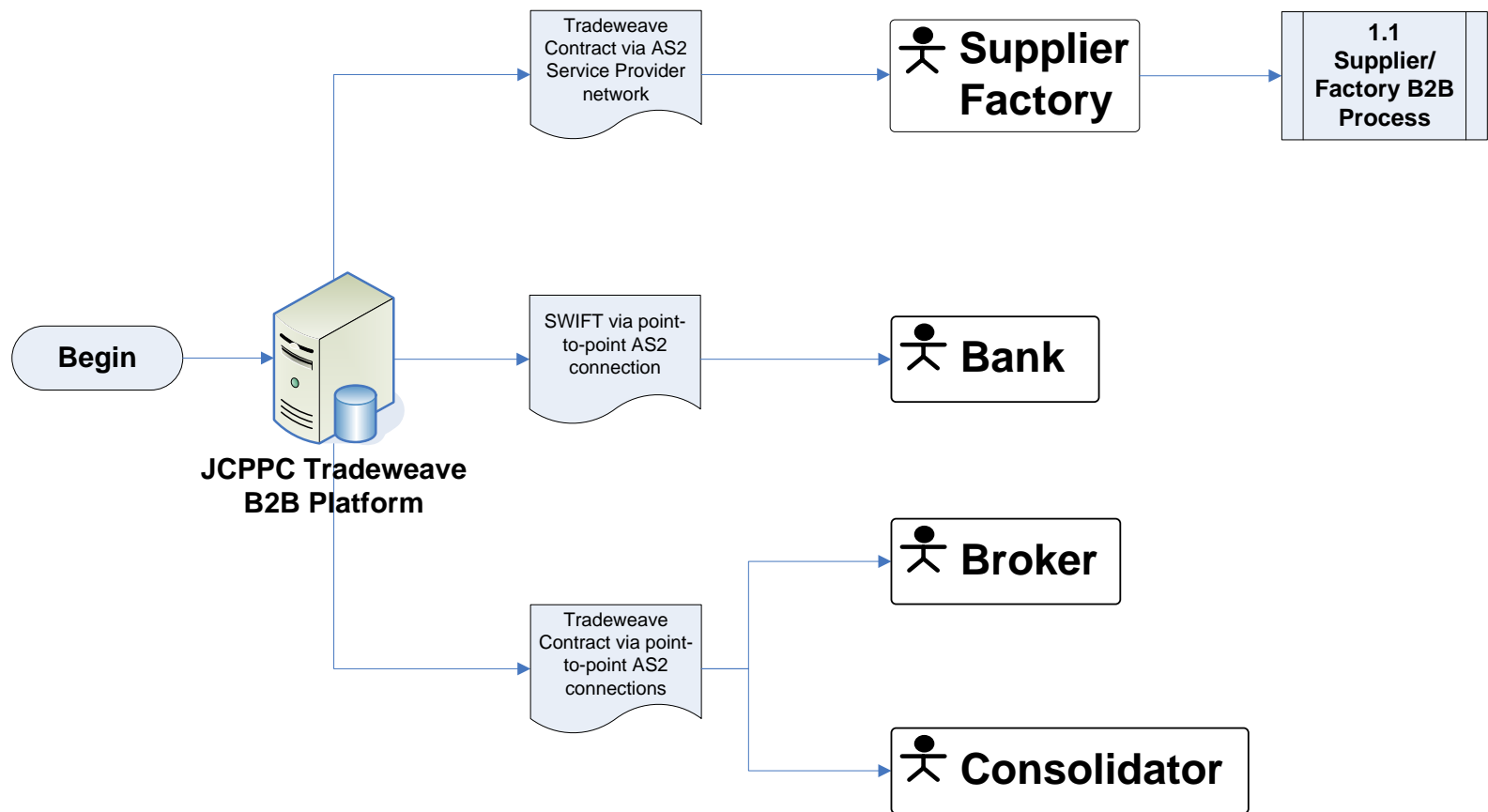
- The packing list must accurately reflect the actual SSCC labels for each item.
- The packing list must reflect consecutively numbered cartons 'for each item'. If, for any reason, there is a break in the consecutively numbered cartons, then the same item must be listed again with the next range of consecutive SSCCs.
- For factory-loaded containers, if multiple containers are loaded, the packing list must provide the SSCC number breakdown by container.

Consolidator Roles & Responsibilities

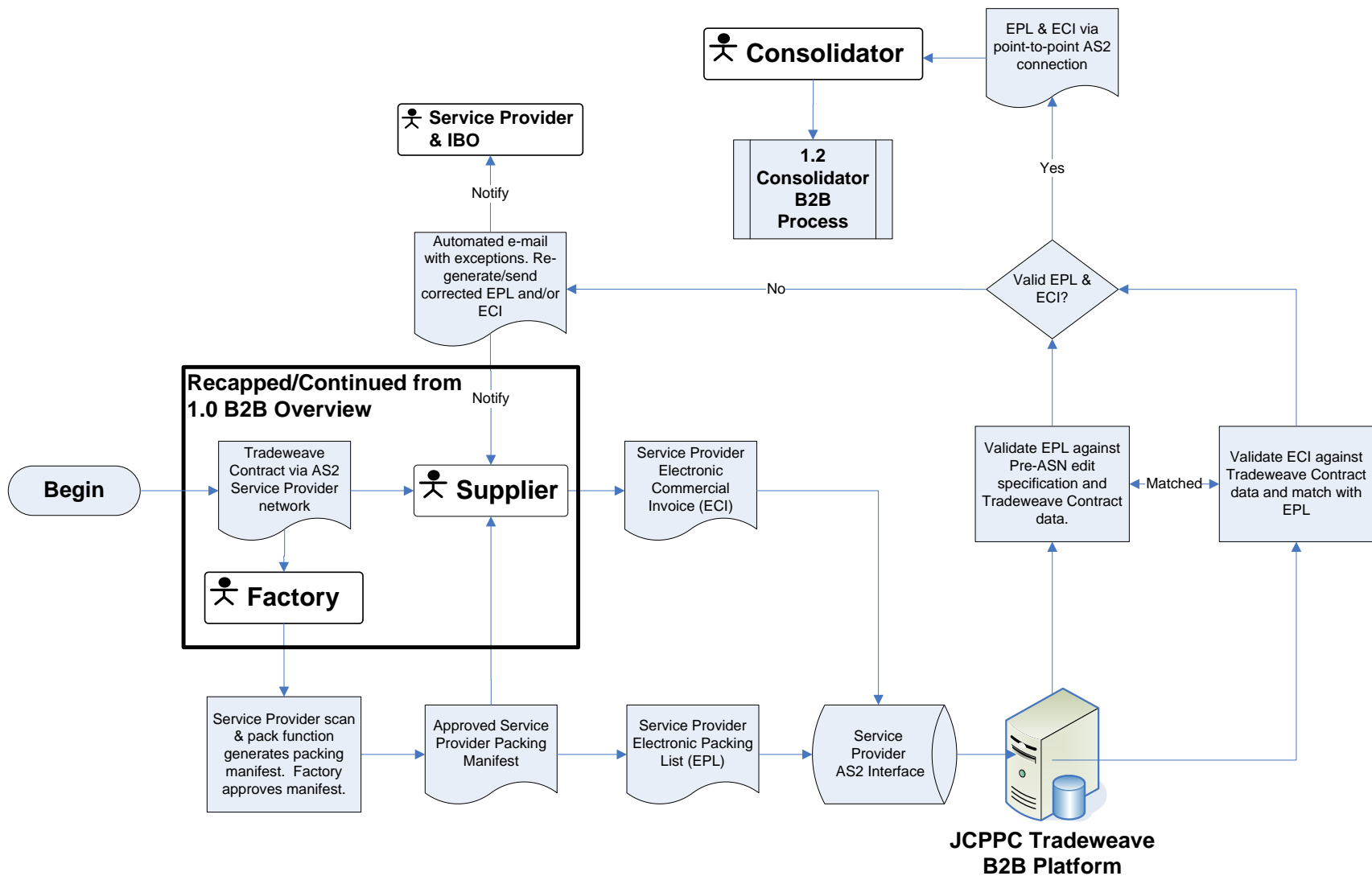
International Consolidators will use the EPL to generate the advance ship notice for each supplier shipment and then electronically transmit ASN data to JCPPC in a compliant format. Consolidators will also add the FCR and bill of lading data values to the ECI and transmit back to JCPPC so that supplier payment can be authorized for the shipment(s).

1.2 JCPPC B2B Shipment Automation Program Overview

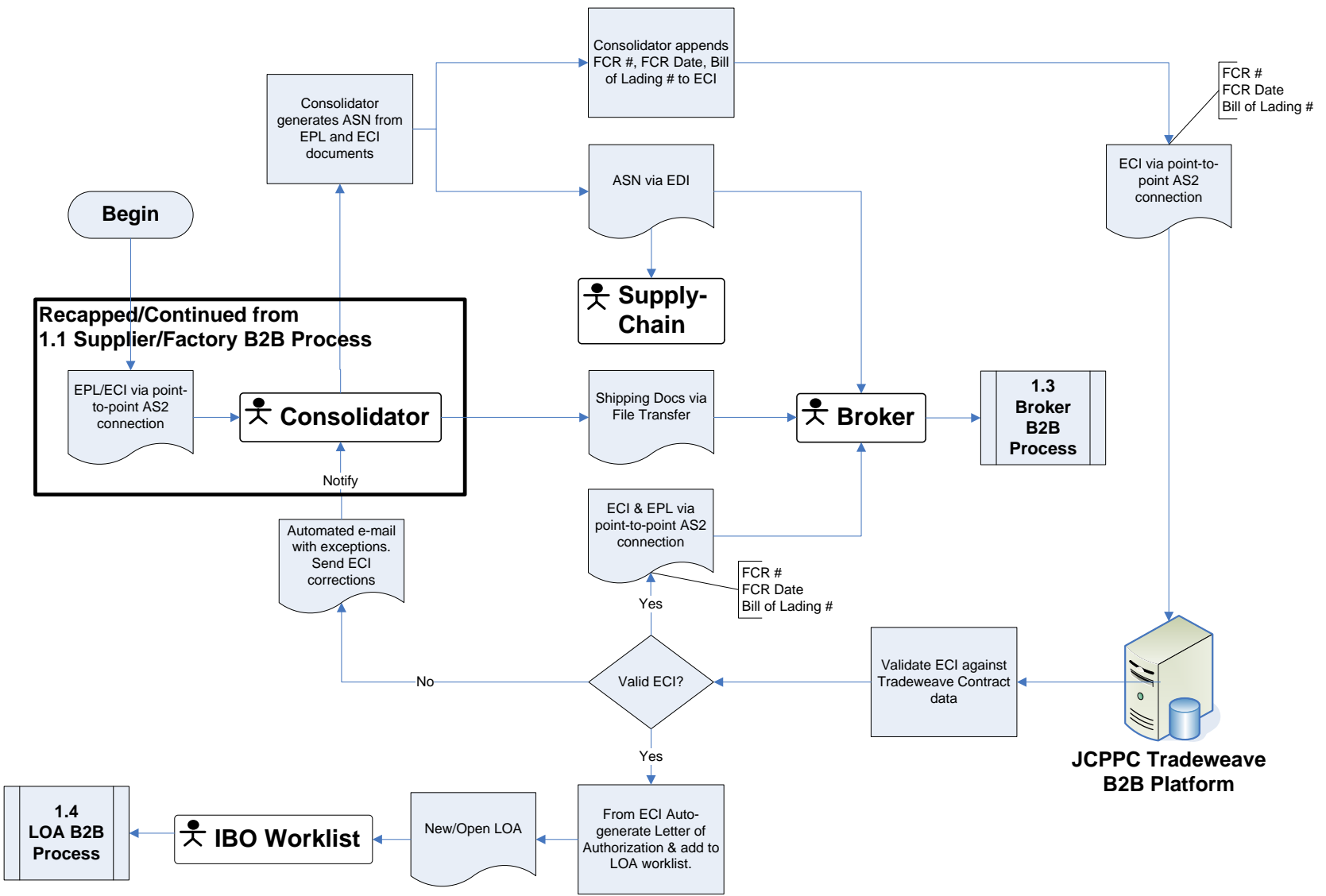
1.0 B2B Overview



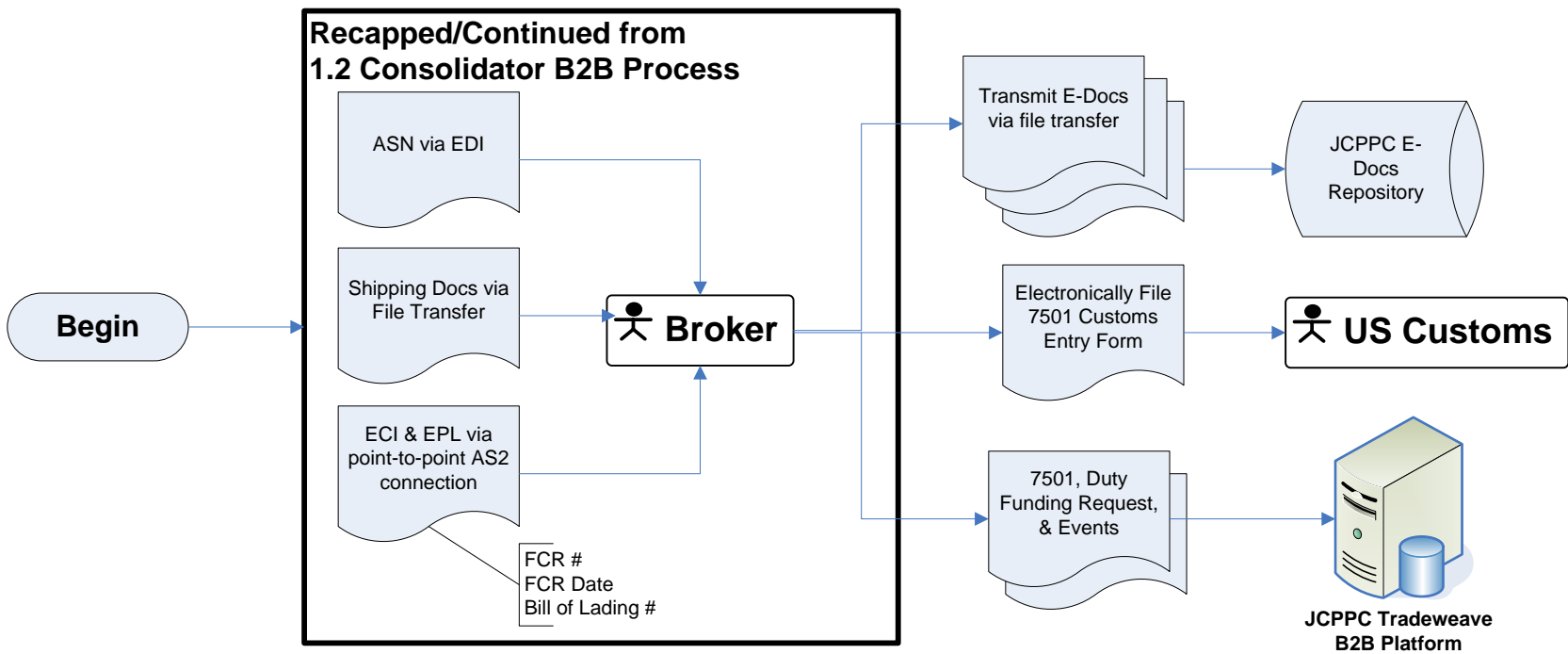
1.1 Supplier/Factory B2B Process



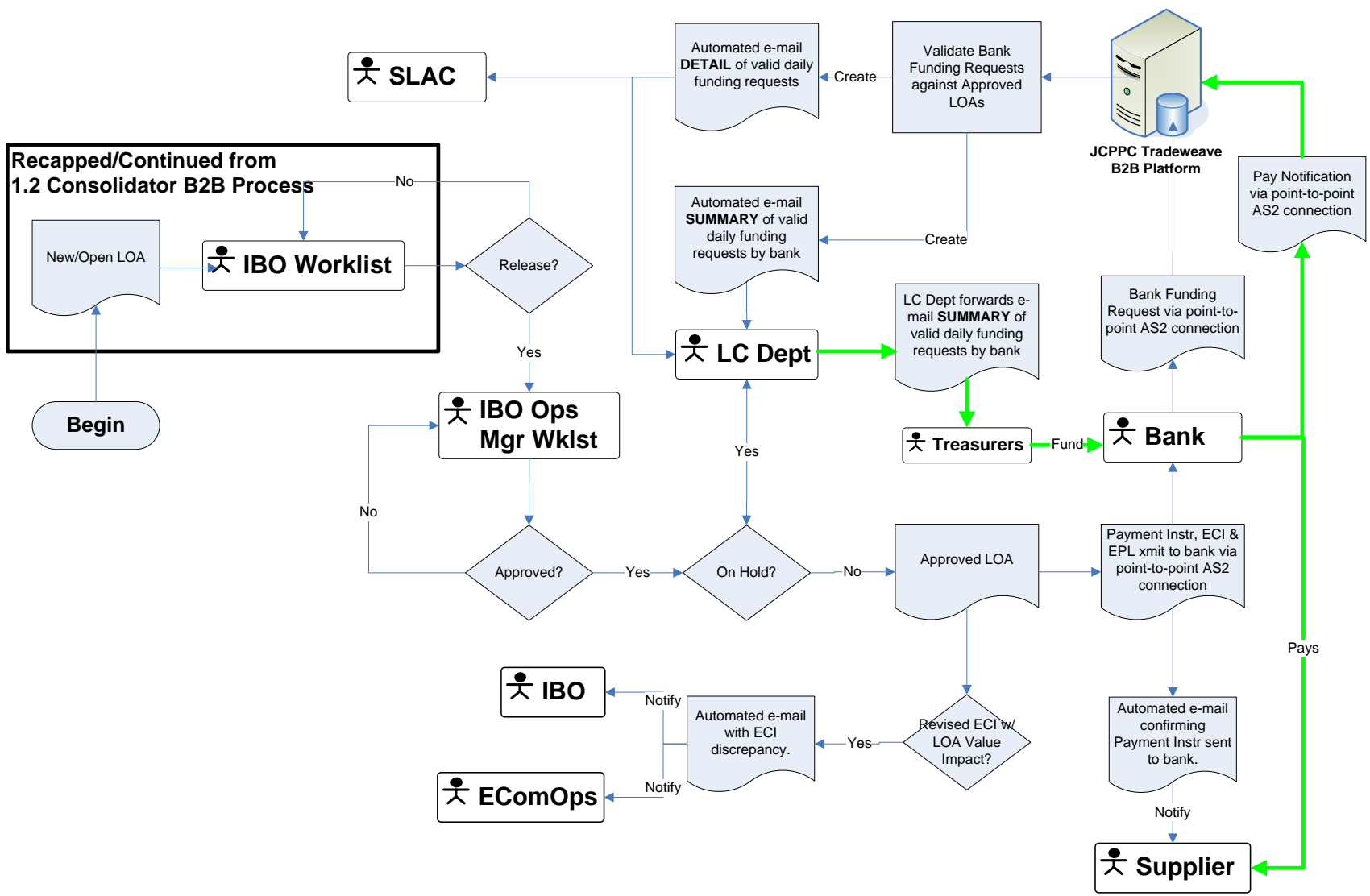
1.2 Consolidator B2B Process



1.3 Broker B2B Process



1.4 LOA B2B Process



Section 2 Import Carton Marking Labels

This section contains examples of the required shipping label formats for 'standard pack' (assorted sizes and single size) and 'odd pack' cartons.

2.1 Label Stock

Authorized label size is 4 inches by 6 inches (10.16 cm by 15.24 cm) for portrait and 4 inches by 8 inches (10.16 cm by 20.32 cm) for landscape. Label stock must be white, non-glossy. Please check with your service provider to confirm which label formats are available with their solutions. Whereas portrait labels are acceptable for side placement on tall shipping carton sizes, landscape labels are necessary for side placement on short/low-profile shipping cartons.

2.2 Label Formats

There are two label formats. These two formats are used for both Retail and Ecomm/Dot-Com shipments as applicable.

The first format is for Standard Packs used for pre-determined items and quantities in a carton. This can be a pre-determined quantity of either one item/size or an assortment of multiple items/sizes. The pre-determined items and quantities are reflected on the JCPPC contract.

The second format is for Odd Packs used when the items and quantities in the carton do not match the pre-determined standard pack. This most commonly results where there are production overruns or the quantities ordered are not in multiples of the standard pack.

Serial Shipping Container Codes must be unique. Serial numbers may be repeated after six months.

These labels were developed using the UCC/EAN building blocks. Each zone on the label contains specific information.

Printed bar code quality must be tested and score at an ANSI Grade B or higher to comply with JCPenney requirements.

2.3 Label Placement

See Carton Label Placement guidelines on vendor.jcpenney.com using the navigation paths illustrated in FIGURES 1 and 2 below to understand all placement variations, including high/low-profile packages, rugs, and furniture.

FIGURE 1

JCPenney Supplier Website

Supplier #JCPenney jknesek

Requirements | Compliance | Accounts Payable | Sales & Inventory | Private Brands | Item Info | Tools

Getting a JCPCP Supplier Number
 Direct to Consumer Factory Ship
 Order Management
 Vendor Signing Guidelines
 Procurement (NFR)
 Sephora & Salon Guidelines
EDI
 EDI Guidelines
Shipping Carton Labels
 Packaging
 Apparel
 Hard Home
 Soft Home
 Packaging Testing Reports
Ticketing Guidelines
 National Brands
 Private Brands
 RFID
 EAS Placement Standards
Logistics/Transportation
 Transportation Management System
 Shipping Instructions

Supplier:

Bulletins

Show: All

Posted	Title
2016-05-05	Compliance Offset for DCM Fill Rate
2016-05-04	California Proposition 65 Chemical - Bisphenol-A (BPA)
2016-04-28	GS1 Barcode General Requirements Domestic
2016-04-27	Merchandise Supplier Payment Schedule Q2 2016
2016-04-27	Not-for-Resale item catalog in Oracle
2016-04-25	Address change for COM locations 9949-9 and 9979-6
2016-04-13	Factory Ship Direct-to-Consumer Routing for Mothers Day 2016
2016-04-11	Supplier Portal Updated
2016-04-11	DCM eComm only Orders
2016-04-06	April 5 2016 Payment is COMPLETE
2016-04-04	Direct Import Suppliers will be required to follow Dot Com Compliance Standards
2016-03-31	SOLAS Container Weight Requirements for Direct Imports
2016-03-28	Direct Import Suppliers will be required to follow the GS1-128 Shipping Container Label
2016-03-22	Washington State Childrens Safe Product Act Lead, Cadmium and Phthalate Requirements
2016-03-18	California Proposition 65 Chemical - Bisphenol-A (BPA)
2016-03-14	Compliance Early-Late Shipment Expense Offset Change
2016-03-11	Vendor Image Naming Convention Standards
2016-03-08	Moisture Management Supplier Letter 02 25 2016
2016-03-02	Supplier Scorecard Outage Friday March 4 2016
2016-02-02	Planned Supplier Portal Upgrade

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Weekly Sales Quick Look

Help for New Suppliers

Required New Supplier Paperwork & Information

Getting Started as a New jcp Supplier

Policies & Agreements

Statement of Business Ethics
 Supplier Principles
 Legal Compliance Documents
 Supplier Sponsored Contests
 Procurement Standard Terms & Conditions

Merchandise

Trading Partner Agreement
 Billing Instructions & Business Requirements
 Billing Instructions (Oracle)

International Merchandise Supplier

JCPCP Business Requirements
 JCPCP Terms and Conditions

How to Submit Vendor Images

Image Portal Access
 Image & Technical Standards

AP Tracker Quick Look

https://vendor.jcpenny.com/wps/myportal/lut/p/b1/04_SjzQ2MTeyMDA1M9aP0L_KSyzLT8sycpPS8wb8aPM4p0sQ...

FIGURE 2

The screenshot shows the JCPenney Supplier Website interface. The browser address bar displays the URL: <https://vendor.jcpenny.com/wps/myportal/Guidelines/Label%20Placement/ut/p/b1/tZDBboJAEEC>. The page title is "Shipping Carton Labels". The navigation menu includes: Requirements, Compliance, Accounts Payable, Sales & Inventory, Private Brands, Item Info, Tools, Help, Preferences, and Sign Out. The breadcrumb trail is: Home > Requirements > Shipping Carton Labels. The main content area is titled "Shipping Carton Labels" and includes a "Label Placement" section. A diagram of a shipping carton is shown with a label in the lower right-hand quadrant. The label is labeled "Label Placement" and shows a barcode with dimensions: 1.25" and 7.5". Below the diagram is the caption: "Figure 1. Label Placement". The text below the diagram states: "The shipping label must be located in the lower right-hand quadrant of the longest natural side of the carton (see Figure 1). Labels should be placed on the side parallel to the flap seam on cartons where the length and width are identical. The bottom edge of the bar code that contains the SSCC-18 should be located 1.25 inches (32 mm) from the container's natural bottom. The outer edge of the Quiet Zone should be no closer than 0.75 inch (19 mm) to the edge of the vertical face. The UCC recommends that the outermost bar be no closer than 1.25 inches (32 mm) to the edge of the vertical face. There should not be any tape, marking, or additional barcode labels covering or adjacent to any part of the shipping label that would interfere with the barcode scan. Shipping labels should be applied without any wrinkles running through the bar code symbols. Shipping labels should never be wrapped any edge of a carton (see Figure 3). This is to prevent damage to the label due to edge crush." Below the diagram is a section titled "Not Acceptable" with a small image of a carton with a label wrapped around the edge. The left-hand navigation menu includes: Shipping Carton Labels, Guidelines, General Requirements, Label Placement, Label Place-Small Pkg, Label Size, Label Place-Rugs, Label Place-Direct Furn, Label Place-Furniture, Specifications/Examples, Retail, Catalog, Furniture, Procurement, Wholesale Distribution, Small Packages, Direct Imports, Zone Info Standard Pack, Zone Info Odd Format, Import Label Standard, Import Label Odd, Zone Info Standard4x8Landscape, Import Label Standard4x8Landscape, Zone Info ODD4x8Landscape, Import Label ODD4x8Landscape, See Also, and Label Certification. Red arrows point from the "Label Placement" link in the navigation menu to the "Label Placement" section in the main content area.

GS1-128 Import Carton Label Specifications
EFFECTIVE: 9/1/2016
See Appendix for Prior Carton Label Specifications

Section 3 Carton Label Specifications

3.1 Standard Pack Carton Label Specifications

J. C. Penney GS1-128 Import Shipping Label - Standard Format
Zone Breakdown

Zone A Ship From Zone Title: FROM Zone Height: 1.00 inch Zone Width: 1.25 inch Required: Mandatory Content: Supplier number, shipper name, and address of actual ship point Text Size: 10 pts.	Zone B Ship To Zone Title: TO Zone Height: 1.00 inch Zone Width: 2.75 inch Required: Mandatory Content: Ship to unit #, name, and address Text Size: 12 pts.
Zone E Trading Partner Data Zone Title: (not applicable) Zone Height: 1.00 inch Zone Width: 4.00 inch Required: Mandatory Content: Retail Sub #, Catalog Sub #, Contract #, Color, Lot Number, Line, P.O. #, Pack Quantity, Size, SKU Text Size: Field Names - 8 pts. Field Data - 14 pts.	
Zone G Final Destination Bar Code Zone Title: FOR Zone Height: 2.00 inch Zone Width: 2.50 inch Required: Mandatory Barcode Content: Application Identifier "91" followed by the 5 digit JCPenney final destination number with a leading zero. Example: Unit Number 12345 would be encoded as "012345". Full string would be "91012345" Barcode Type: GS1-128 (Code 128 symbology with Start Character C and Function Code 1) Bar Code Height: 1.50 inch recommended. 1.25 inch minimum X-Dimension: 0.0196 inch minimum (19.6 mils)	Zone H Final Destination Text Zone Title: (not applicable) Zone Height: 2.00 inch Zone Width: 1.50 inch Required: Mandatory Content: 5 digit JCPenney final destination text Text Size: 36 pts. (minimum)
Zone I SSCC-18 Bar Code Zone Title: SSCC-18 Zone Height: 2.00 inch Zone Width: 4.00 inch Required: Mandatory Content: Application Identifier "00" followed by Serial Shipping Container Code (SSCC-18). Barcode Type: GS1-128 (Code 128 symbology with Start Character C and Function Code 1) Bar Code Height: 1.50 inch recommended. 1.25 inch minimum X-Dimension: 0.0196 inch minimum (19.6 mils)	

GS1-128 Import Carton Label Specifications
EFFECTIVE: 9/1/2016
See Appendix for Prior Carton Label Specifications
STANDARD FORMAT PORTRAIT SAMPLE
4x6 LABEL

Section 3

FROM: 712345 Supplier Name From Address 1 From Address 2 From Address 3 From Address 4	TO: JC PENNEY PURCHASING CORP 90500 HWY 70, SALISBURY ROAD STATESVILLE, NC 28677		
RETAIL SUB: 515	LOT NO: 5104	LINE: 1208	SIZE: S
CATALOG SUB:	LOT NO:	SKU:	
CONTRACT #: 0412345	P.O. #: 10752654		
COLOR: BRICK	PACK QTY: 50		
FOR: (91) 090050 	90050		
SSCC (00) 0 0872560 000000001 7 			

GS1-128 Import Carton Label Specifications
EFFECTIVE: 9/1/2016
See Appendix for Prior Carton Label Specifications

Section 3

3.2 Odd Pack Carton Label Specifications

J. C. Penney GS1-128 Import Shipping Label - ODD Format

Zone Breakdown

Zone A Ship From Zone Title: FROM Zone Height: 0.75 inch Zone Width: 1.25 inch Required: Mandatory Content: Supplier number, shipper name, and address of actual ship point Text Size: 8 pts.	Zone B Ship To Zone Title: TO Zone Height: 0.75 inch Zone Width: 2.75 inch Required: Mandatory Content: Ship to unit #, name, and address Text Size: 12 pts.
Zone E Trading Partner Data Zone Title: (not applicable) Zone Height: 1.25 inch Zone Width: 4.00 inch Required: Mandatory Content: Retail Sub #, Catalog Sub #, Contract #, P.O. # Detail table: Lot Number, Line, SKU, Size, Color, Quantity Text Size: Field Names - 8 pts. Field Data - 14 pts. Detail table - 8 pts.	
Zone G Final Destination Bar Code Zone Title: FOR Zone Height: 2.00 inch Zone Width: 2.50 inch Required: Mandatory Barcode Content: Application Identifier "91" followed by the 5 digit JCPenney final destination number with a leading zero. Example: Unit Number 12345 would be encoded as "012345". Full string would be "91012345" Barcode Type: GS1-128 (Code 128 symbology with Start Character C and Function Code 1) Bar Code Height: 1.50 inch recommended. 1.25 inch minimum X-Dimension: 0.0196 inch minimum (19.6 mils)	Zone H Final Destination Text Zone Title: (not applicable) Zone Height: 2.00 inch Zone Width: 1.50 inch Required: Mandatory Content: 5 digit JCPenney final destination text Text Size: 36 pts. (minimum)
Zone I SSCC-18 Bar Code Zone Title: SSCC-18 Zone Height: 2.00 inch Zone Width: 4.00 inch Required: Mandatory Content: Application Identifier "00" followed by Serial Shipping Container Code (SSCC-18). Barcode Type: GS1-128 (Code 128 symbology with Start Character C and Function Code 1) Bar Code Height: 1.50 inch recommended. 1.25 inch minimum X-Dimension: 0.0196 inch minimum (19.6 mils)	

GS1-128 Import Carton Label Specifications
EFFECTIVE: 9/1/2016
See Appendix for Prior Carton Label Specifications

Section 3

ODD FORMAT PORTRAIT SAMPLE
4x6 LABEL

FROM: 712345 Supplier Name From Address 1 From Address 2 From Address 3 From Address 4		TO: JC PENNEY PURCHASING CORP 90500 HWY 70, SALISBURY ROAD STATESVILLE, NC 28677			
SUB: 515		P.O. #: 1531151K			
CONTRACT #: 0412345		PACK QTY: 15 ORIGIN: CHINA			
LOT#	LINE#	SKU#	SIZE	COLOR	QTY
515-2022		0034	XXL	POLAR BEAR	10
515-2022		0067	L	POLAR BEAR	5
FOR: (91) 090050			90050		
					
SSCC (00) 0 0872560 000000001 7					
					

GS1-128 Import Carton Label Specifications
EFFECTIVE: 9/1/2016
See Appendix for Prior Carton Label Specifications

3.3 Landscape Standard Pack Carton 4x8 Label Specifications

J. C. Penney GS1-128 Import Shipping Label - Standard Format
Landscape Orientation - 4" x 8" label size
Zone Breakdown

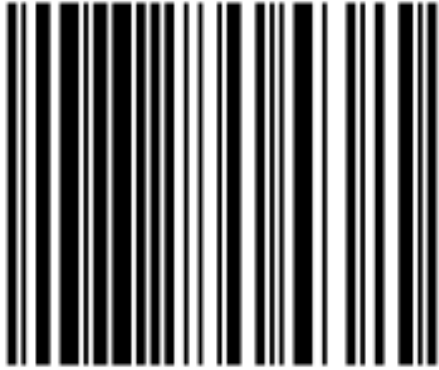
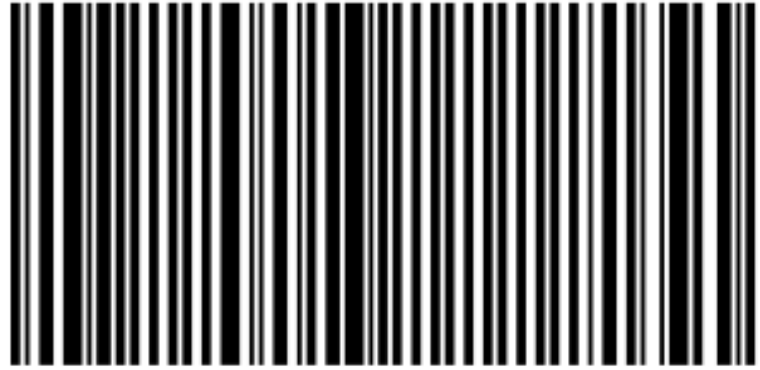
<p>Zone A Ship From</p> <p>Zone Title: FROM</p> <p>Zone Height: 1.00 inch</p> <p>Zone Width: 1.25 inch</p> <p>Required: Mandatory</p> <p>Content: Supplier number, shipper name, and address of actual ship point</p> <p>Text Size: 8 pts.</p>	<p>Zone B Ship To</p> <p>Zone Title: TO</p> <p>Zone Height: 1.00 inch</p> <p>Zone Width: 2.75 inch</p> <p>Required: Mandatory</p> <p>Content: Ship to unit #, name, and address</p> <p>Text Size: 12 pts.</p>	<p>Zone G Final Destination Bar Code</p> <p>Zone Title: FOR</p> <p>Zone Height: 2.00 inch</p> <p>Zone Width: 2.50 inch</p> <p>Required: Mandatory</p> <p>Barcode Content: Application Identifier "91" followed by the 5 digit JCPenney final destination number with a leading zero. Example: Unit Number 12345 would be encoded as "012345". Full string would be "91012345"</p> <p>Barcode Type: GS1-128 (Code 128 symbology with Start Character C and Function Code 1)</p> <p>Bar Code Height: 1.50 inch recommended. 1.25 inch minimum</p> <p>X-Dimension: 0.0198 inch minimum (19.8 mils)</p>	<p>Zone H Final Destination Text</p> <p>Zone Title: (not applicable)</p> <p>Zone Height: 2.00 inch</p> <p>Zone Width: 1.50 inch</p> <p>Required: Mandatory</p> <p>Content: 5 digit JCPenney final destination text</p> <p>Text Size: 36 pts. (minimum)</p>
<p>Zone E Trading Partner Data</p> <p>Zone Title: (not applicable)</p> <p>Zone Height: 1.00 inch</p> <p>Zone Width: 4.00 inch</p> <p>Required: Mandatory</p> <p>Content: Retail Sub #, Catalog Sub #, Contract #, Color, Lot Number, Line, P.O. #, Pack Quantity, Size, SKU</p> <p>Text Size: Field Names - 8 pts. Field Data - 14 pts. Detail table - 8 pts.</p>		<p>Zone I SSCC-18 Bar Code</p> <p>Zone Title: SSCC-18</p> <p>Zone Height: 2.00 inch</p> <p>Zone Width: 4.00 inch</p> <p>Required: Mandatory</p> <p>Barcode Content: Application Identifier "00" followed by Serial Shipping Container Code (SSCC-18).</p> <p>Barcode Type: GS1-128 (Code 128 symbology with Start Character C and Function Code 1)</p> <p>Bar Code Height: 1.50 inch recommended. 1.25 inch minimum</p> <p>X-Dimension: 0.0198 inch minimum (19.8 mils)</p>	

GS1-128 Import Carton Label Specifications

EFFECTIVE: 9/1/2016

See Appendix for Prior Carton Label Specifications

STANDARD FORMAT LANDSCAPE SAMPLE
4x8 LABEL

FROM: 712345 Supplier Name From Address 1 From Address 2 From Address 3 From Address 4	TO: JC PENNEY 94680 ADDRESS 2 ADDRESS 3 ADDRESS 4	<p>(91) 094680</p> 	<p>94680</p>
<p>RETAIL SUB: 515 LOT NO: 5104 LINE: 1208 SIZE: S CATALOG SUB: LOT NO: SKU: CONTRACT #: 0412345 P.O. #: 10752654 COLOR: BRICK PACK QTY: 50</p>			
		<p>SSCC (00) 0 0872560 000000001 7</p> 	

GS1-128 Import Carton Label Specifications
EFFECTIVE: 9/1/2016
See Appendix for Prior Carton Label Specifications

3.4 Landscape Odd Pack Carton 4x8 Label Specifications

J. C. Penney GS1-128 Import Shipping Label - ODD Format
Landscape Orientation - 4" x 8" label size
Zone Breakdown

<p>Zone A</p> <p>Ship From</p> <p>Zone Title: FROM</p> <p>Zone Height: 1.00 inch</p> <p>Zone Width: 1.25 inch</p> <p>Required: Mandatory</p> <p>Content: Supplier number, shipper name, and address of actual ship point</p> <p>Text Size: 8 pts.</p>	<p>Zone B</p> <p>Ship To</p> <p>Zone Title: TO</p> <p>Zone Height: 1.00 inch</p> <p>Zone Width: 2.75 inch</p> <p>Required: Mandatory</p> <p>Content: Ship to unit #, name, and address</p> <p>Text Size: 12 pts.</p>	<p>Zone G</p> <p>Final Destination Bar Code</p> <p>Zone Title: FOR</p> <p>Zone Height: 2.00 inch</p> <p>Zone Width: 2.50 inch</p> <p>Required: Mandatory</p> <p>Barcode Content: Application Identifier "91" followed by the 5 digit JCPenney final destination number with a leading zero. Example: Unit Number 12345 would be encoded as "012345". Full string would be "91012345"</p> <p>Barcode Type: GS1-128 (Code 128 symbology with Start Character C and Function Code 1)</p> <p>Bar Code Height: 1.50 inch recommended. 1.25 inch minimum</p> <p>X-Dimension: 0.0196 inch minimum (19.6 mils)</p>	<p>Zone H</p> <p>Final Destination Text</p> <p>Zone Title: (not applicable)</p> <p>Zone Height: 2.00 inch</p> <p>Zone Width: 1.50 inch</p> <p>Required: Mandatory</p> <p>Content: 5 digit JCPenney final destination text</p> <p>Text Size: 36 pts. (minimum)</p>
<p>Zone E</p> <p>Trading Partner Data</p> <p>Zone Title: (not applicable)</p> <p>Zone Height: 3.00 inch</p> <p>Zone Width: 4.00 inch</p> <p>Required: Mandatory</p> <p>Content: Retail Sub #, Catalog Sub #, Contract #, P.O. # Detail table: Lot Number, Line, SKU, Size, Color, Quantity</p> <p>Text Size: Field Names - 8 pts. Field Data - 14 pts. Detail table - 8 pts.</p>		<p>Zone I</p> <p>SSCC-18 Bar Code</p> <p>Zone Title: SSCC-18</p> <p>Zone Height: 2.00 inch</p> <p>Zone Width: 4.00 inch</p> <p>Required: Mandatory</p> <p>Barcode Content: Application Identifier "00" followed by Serial Shipping Container Code (SSCC-18).</p> <p>Barcode Type: GS1-128 (Code 128 symbology with Start Character C and Function Code 1)</p> <p>Bar Code Height: 1.50 inch recommended. 1.25 inch minimum</p> <p>X-Dimension: 0.0196 inch minimum (19.6 mils)</p>	

GS1-128 Import Carton Label Specifications
EFFECTIVE: 9/1/2016
See Appendix for Prior Carton Label Specifications

ODD FORMAT LANDSCAPE SAMPLE
4x8 LABEL

FROM: 712345 Supplier Name From Address 1 From Address 2 From Address 3 From Address 4		TO: JC PENNEY 94680 ADDRESS 2 ADDRESS 3 ADDRESS 4		FOR: (91) 094680 		94680
SUB: 515		P.O. #: 1531151K				
CONTRACT #: 0412345		PACK QTY: 15		ORIGIN: CHINA		(00) 0 0872560 000000001 7 
LOT#	LINE#	SKU#	SIZE	COLOR	QTY	
515-2022		0034	XXL	POLAR BEAR	10	
515-2022		0067	L	POLAR BEAR	5	

Section 4 UCC 128 Bar Code Samples & Specifications

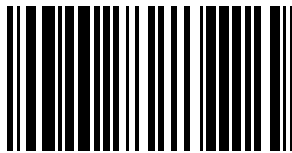
4.1 Final Destination Code

Note #1: JCPenney Unit Numbers are all 5-digit numbers (4 digits + check digit). In order to allow for more efficient bar coding using Code128 Subset C, a zero is added as the first digit in the unit to make it an even number of digits (6 digits, 5 digits + check digit). I.E. unit #90050 would be encoded as 090050.

Sample FD1: Retail.

Retail Destination Unit Number: 90050 (encoded as 090050).

(91) 090050



Height: 1.5 inch. (minimum: 1.25 inch).
X-Dimension: 0.0196 inch minimum.

Symbol Structure: (Start 'C'/Function Code 1)91090050(Modulo 103/Stop Character)

Sample FD2: Ecomm/Dot-Com.

Ecomm/Dot-Com Destination Unit Number: 99796 (encoded as 099796).

(91) 099796



Height: 1.5 inch. (minimum: 1.25 inch).
X-Dimension: 0.0196 inch minimum

Symbol Structure: (Start 'C'/Function Code 1)91099796(Modulo 103/Stop Character)

4.2 Serial Shipping Container Code

Note #1: JCPenney uses the global structure for the SSCC-18. The data contents are as follows:

Packaging Type Indicator: fixed, 1 digit.

Supplier Number, either UCC or JCPenney-assigned. Fixed length, 7 digit numeric. [JCPenney Supplier Numbers are 6 digits (5 + check digit). In the SSCC, it should be preceded by a zero. I.E. JCPenney Supplier Number 712349 would be encoded as 0712349.]

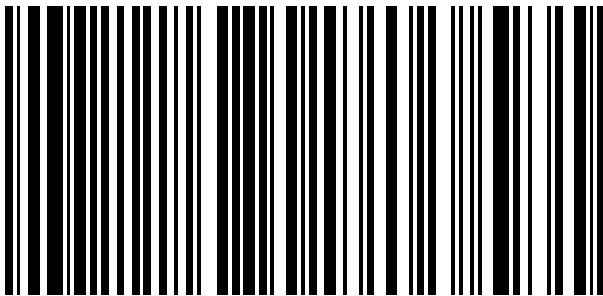
Unique carton number. Fixed, 9 digit numeric.

Check character. Fixed, one digit numeric.

Sample SC1: SSCC18 Number.

SSCC-18: 0 0712349 123456789 3

(00) 0 0712349 123456789 3



Height :1.50 inch. (minimum: 1.25 inch).
X-Dimension: 0.0196 inch minimum

Symbol Structure: (Start 'C'/Function Code 1)00007123491234567893(Modulo 103/Stop Character)

4.3 Zone Descriptions

This section provides a description of each building block zone that makes up the Shipping Container Marking (label). This use of these 'building blocks' is consistent with UCC/EAN standards. All data is mandatory unless otherwise indicated.

Label Zone	JCPPC Description
A. Ship From	JCPPC-assigned Supplier Number, Supplier Company Name and Address.
B. Ship To	Name and address of the initial JCPPC location as specified on the contract. For Retail shipments this will be one of the Wholesale Distribution Centers. For Ecomm/Dot-Com Shipments, this may be either a Pre-Mark location or direct to one of the Ecomm/Dot-Com Fulfillment Centers
E. Trading Partner Data	<p>On Standard Pack cartons this zone will contain the following information: JCPenney Retail and/or Ecomm/Dot-Com Item Identifier, Contract Number, Purchase Order Number (Purchase Order or Delivery Instruction associated with the contract), Item Color (if applicable), pack quantity, and Pre-pack Code.</p> <p>On Odd Pack cartons this zone will contain the following information: Subdivision Number, Origin Country, pack quantity, Contract Number and Purchase Order Number (Purchase Order or Delivery Instruction associated with the contract).</p>
G. Final Destination Code	<p>The UCC-128 Bar Code Symbolic representation of the final destination JCPPC Unit Number, with the Application Identifier (91). The human readable number must appear above the bar code symbol. For Retail shipments this will be one of the Wholesale Distribution Centers. For Ecomm/Dot-Com shipments this will be one of the Ecomm/Dot-Com Fulfillment Centers.</p> <p><i>The JCPPC Unit number is a five (5) digit number (4-digit unit number and a check digit). The Bar Code representation in Zone G, Application Identifier 91 (AI Code 91), Subset 'C' of the UCC-128 Serial Shipping Container Label must encode an 'EVEN' number of digits.</i></p> <p><i>The Bar Coded JCPPC UNIT NUMBER in Zone G of the new label must be preceded with an embedded, leading ZERO (0) for the Bar Code to encode properly. DO NOT precede the AI Code '91' with a zero.</i></p>

	<i>Example: Unit number 9005-0 would be encoded as 91090050 to make it an even number of digits.</i>
H. Final Destination Text	Large font human readable final destination Unit Number
I. Serial Shipping Container Code	The UCC-128 Serial Shipping Container Code Symbol. The bar code of the unique number of the carton. Human readable numbers must appear above the symbol.

Please refer to the “Application Standard for Shipping Container Codes” published by the Uniform Code Council (UCC) for detailed descriptions, symbologies, font/height requirements, label placement, etc.

4.4 Label Providers

JCPPC has provided the Shipping Container Marking (label) formats, technical and informational requirements to selected label providers. Any of them can provide the required labels.

The JCPPC Buying Office can provide you with a listing of the approved label providers and contacts. (Some shipping locations may be limited to one approved label provider.) Each vendor should contact the approved label provider(s) to understand label solutions and costs.

4.5 Carton Label Certification Process

Periodically, JCPPC/JCPenney will revise/enhance JCPPC import carton label specifications to accommodate enhancements and advancements to carton label processing. When such carton label revisions/enhancements are released, JCPPC Suppliers will need to determine by which of the following options they obtain JCPPC import carton labels and thereby pursue the appropriate course of action.

1. Suppliers may purchase labels from an authorized JCPPC import carton label provider (e.g. GTNexus/Avery)
2. Suppliers may purchase or lease compliant software and carton label printing equipment from a JCPPC authorized service provider (e.g. GTNexus/Avery, ECVision/AmberRoad, Zalton) and therefrom, use an approved in-house capability to generate and print JCPPC import carton labels.

For suppliers who obtain labels via option 1, the JCPPC import carton label provider (e.g. Avery/GTNexus) is solely responsible for the carton label certification process. Under option 1, JCPPC will supply the new or enhanced carton label specification to the carton label provider along with an effective date. The provider must then submit carton label test samples to Barcode Graphics for certification and approval. Once approved, the carton label provider will generate and supply compliant carton labels to suppliers as part of fulfilling new carton label orders by/before the new carton label effective date.

For suppliers who have selected option 2, the supplier will need to visit the website <http://jcpenny.symboltest.com> to find the instructions and online form necessary to submit in-house print carton label samples for testing and approval. Once approved, the supplier will generate compliant carton labels and begin affixing to new cartons, by/before the new carton label effective date.

Section 5 Packing Lists

5.1 Packing List Specification

An accurate packing list is essential to the successful implementation of this effort. The major change to the packing list regards the identification of the carton numbers. All cartons for a single SKU must be consecutively numbered using the UCC/EAN SSCC-18 (formally known as the Serial Shipping Container Code). This would be the carton number appearing on each carton shipping label.

The UCC/EAN SSCC-18 is comprised as follows:

Position	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Character	EX	M1	M2	M3	M4	M5	M6	M7	D1	D2	D3	D4	D5	D6	D7	D8	D9	C

EX: Extension Digit. Numeral '0' would be the most common.

M1-M7: UCC/EAN Manufacturer/Labeler Identification Number. (This can be the JCPC-assigned vendor number with a leading '0'.)

D1-D9: Sequential Carton Number.

C: Modulo 10 Check Character.

In order to save space on the packing list, characters EX and M1-M7 can be listed at the top of the document, as these will not change from carton to carton.

Characters D1-D9 (sequential numbers), for the first and last of the consecutively numbered cartons for each SKU, would be listed for each SKU. Character C (check-digit) is optional. Again, it is imperative that these cartons be consecutively numbered, as this will be used to identify all carton numbers for each SKU.

Import Packing List Examples

The Retail Example shows a Retail Import Packing List. Note that the Extension Digit and the UCC/EAN Manufacturer (or JCPenney Supplier Number) are listed at the top of the list. Since these are constant to all cartons, they only need to be listed once.

The first block of items (Lot# 5104. Line# 1208, SKUs S - XXL) shows how to list single-size standard pack cartons. The SKU DESCRIPTION for each item is its SIZE. Note that only the first and last sequential portions of the carton numbers are listed for each item. Since all cartons within a SKU are sequentially numbered, all the middle carton numbers can be computed.

The second block of items shows how to list predetermined, standardized assortments. Note that the SKU DESCRIPTIONS for these items are the descriptions of the assortments.

The block of items (Lot# 5104, Line# 1406, SKUs M-XL) shows how to list cartons if one of the sequential labels is missing. Note that SKU 'L' is listed twice. This is because one of the cartons (123456891) is missing. The first listing shows four cartons (123456887 through 123456890). The second listing shows the same item with two more cartons (123456892 through 123456893). Note that these carton numbers do not include the check-digit. ***Use of the check-digit is optional.***

The next block (Lot# 5104, Line# 1604) shows how to list a odd pack carton with a single lot/line number but with various SKUs.

The last block (Lot# 5104, Line numbers 1703,1802 and 1901) shows how to list an odd pack carton with different line numbers. The same structure would be used if the lot numbers were various as well.

The Ecomm/Dot-Com Example shows a Ecomm/Dot-Com Import Packing List. The major differences are in an item number structure, the inclusion of the Ecomm/Dot-Com Purchase Order Numbers and the destination Dock designators.

Note: Container number is required on the packing list when the factory loads the container. If the factory is loading multiple containers, the packing list must show the breakdown by container.

5.2 Retail Packing List Sample

JCPPC RETAIL IMPORT PACKING LIST

JCPPC Sub/Contract: 515/0412345

Destination: #9010-0 Buena Park

0712349 Container: ABCD1234567 [Factory loads only]

Extension Digit: 0

UCC/EAN Manufacturer'Labeler Identification Number:

LOT	LINE	SKU	DESC	SEQ#	P.O.#	DOCK	Size					PCS PER	NET NET	NET	GR WGT	CBMs	TOTAL	TOTAL	STD	FIRST	LAST
							S	M	L	XL	XXL	CARTON	WEIGHT	WEIGHT	/CARTON	/CARTON	PCS.	CTNS	CTN	CARTON#	CARTON#
5104	1208	S	01	87654321			48					48	9.5kg	10.3kg	11.8kg	0.107	144	3	Y	1234567893	1234567916
5104	1208	M	01	87654321				48				48	9.5kg	10.3kg	11.8kg	0.107	192	4	Y	1234567923	1234567954
5104	1208	L	01	87654321					48			48	9.5kg	10.3kg	11.8kg	0.107	288	6	Y	1234567961	1234568012
5104	1208	XL	01	87654321						48		48	9.5kg	10.3kg	11.8kg	0.107	192	4	Y	1234568029	1234568050
5104	1208	XXL	01	87654321							48	48	9.5kg	10.3kg	11.8kg	0.107	144	3	Y	1234568067	1234568081
5104	9901	*ONLY	01	56784321			6	12	12	12	6	48	9.5kg	10.3kg	11.8kg	0.107	192	4	Y	1234568098	1234568128
3120	4314	LOW	01	43218765			3	5	3	1		12	9.0kg	9.6kg	10.0kg	0.085	240	20	Y	1234568135	1234568326
3120	4314	NORM	01	43218765			1	3	4	3	1	12	9.1kg	9.8kg	10.2kg	0.085	360	30	Y	1234568333	1234568623
3120	4314	HIGH	01	43218765				1	4	5	2	12	9.2kg	9.9kg	10.4kg	0.085	240	20	Y	1234568630	1234568821
5104	1406	M	01	96385214				48				48	9.5kg	10.3kg	11.8kg	0.107	192	4	Y	1234568883	1234568886
5104	1406	L	01	96385214					48			48	9.5kg	10.3kg	11.8kg	0.107	192	4	Y	1234568887	1234568890
5104	1406	L	02	96385214					48			48	9.5kg	10.3kg	11.8kg	0.107	96	2	Y	1234568892	1234568893
5104	1406	XL	01	96385214						48		48	9.5kg	10.3kg	11.8kg	0.107	192	4	Y	1234568894	1234568897
5104	1604		01	74125896			12		15	14	7	48	9.5kg	10.3kg	11.8kg	0.107	48	1	N	1234568982	
5104	1703		01	85296374				12				12	9.5kg	10.3kg	11.8kg	0.107	12	1	N	1234568999	
5104	1802		01	85296374			10			12		22					22				
5104	1901		01	85296374			5		9			14					14				

Carton Measurements:

Contract Totals:

Cartons:
 Pieces:
 Net Net-KG
 Net Wt.-KG
 Gr.Wt-KG.
 CBMs:

5.3 eCOMM/DOT-COM Packing List Sample

JCPPC eCOMM/DOT-COM IMPORT PACKING LIST

JCPPC Sub/Contract: 627/0451321/C
 Destination: #9705-5 Buena Park
 0711424 Container: ABCD1234567 [Factory loads only]

Extension Digit: 0
 UCC/EAN Manufacturer'Labeler Identification Number:

LOT	LINE	SKU	SEQ#	P.O.#	DOCK	UNIT#	S	M	Size			PCS PER	NET NET	NET	GR WT	CBMs	TOTAL	TOTAL	STD	FIRST	LAST
									L	XL	XXL	CARTON	WEIGHT	WT	/CTN	/CTN	PCS.	CTNS	CTN	CARTON#	CARTON#
STANDARD PACK EXAMPLE																					
6671762		0000	01	2937920C	W	99796						1		28.0kg	30.0kg	0.4440	1	1	Y	1234567893	
6671762		0000	01	6960934K	W	99499						1		28.0kg	30.0kg	0.4440	12	12	Y	1234567902	1234568015
6671762		0000	01	4431797R	W	99812						1		28.0kg	30.0kg	0.4440	12	12	Y	1234568022	1234568138
NON-STANDARD PACK EXAMPLE																					
7211775		0919	01	1368919K	A	99481			5			5	9.5kg	10.3kg	11.8kg	0.107	12	1	N	1234568145	
7211775		0927	01	1368919K	A	99481				7		7									

Carton Measurements:

Contract Totals:

- Cartons:
- Pieces:
- Net Net-KG
- Net Wt.-KG
- Gr.Wt-KG.
- CBMs:

APPENDIX

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JCPPC IMPORT SHIPPING LABEL STANDARD PACK SPECIFICATIONS

<p>Zone A Ship From Zone Title: FROM Height: 1.00 inch Width: 1.50inch Required: Mandatory Content: Ship From supplier#, name and address Text Size: 10 Pts.</p>	<p>Zone B Ship To Zone Title: TO Height: 1.00 inch Width: 2.50 inch Required: Mandatory Content: Ship To name, unit# and address Text Size: 12 Pts.</p>
<p>Zone E Trading Partner Data Zone Title: (not applicable) Height: 1.00 inch Width: 4.00 inch Required: Mandatory Content: Agreed to by Trading Partners (See sample labels for specifics.) Text Size: Field Names – 8 Pts, Field Data – 14 Pts (bold)</p>	
<p>Zone G Final Destination Code Zone Title: FOR Height: 2.00 inch Width: 2.50 inch Required: Mandatory Content: Bar coded unit number for the final destination. (Use GS1-128 symbology. See GS1 General Specifications for technical specifications.) Bar Code: Height: 0.75 inch (0.50 inch minimum). X-Dimension: 0.017 inch (0.010 inch minimum).</p>	<p>Zone H Final Destination Text Zone Title: (not applicable) Height: 2.00 inch Width: 1.50 inch Required: Mandatory Content: Final destination unit number (human-readable). Text Size: 36 Pts. (minimum)</p>
<p>Zone I SSCC-18 Bar Code Zone Title: SSCC-18 Height: 2.00 inch Width: 4.00 inch Required: Mandatory Content: Bar coded Serial Shipping Container Code. (Use GS1-128 symbology. See GS1 General Specifications for technical specifications.) Bar Code: Height: 1.50 inch (1.25 inch minimum). X-Dimension: 0.020 inch minimum.</p>	

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JCPPC IMPORT SHIPPING CONTAINER MARKING

FORMAT: STANDARD PACK

SAMPLE: RETAIL, SINGLE SIZE

UCC COMMON LABEL SPECIFICATION

UCC/EAN-128 BAR CODE SYMBOLOGY

**Zone A:
Ship From**

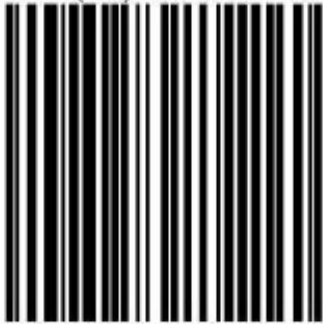
FROM: 712349 Supplier Name Address Address Address Address	TO: J.C. Penney Purchasing Corp. #90050 HWY 70, Salisbury Road Statesville, NC 28677
---	--

**Zone B:
Ship To**

RETAIL SUB: **515** LOT NO: **5104** LINE: **1208** SIZE: **S**
CAT. SUB: LOT NO: SKU:
CONTRACT#: **0412345** P.O.#: **87654321**
COLOR: **BRICK** PACK QTY: **48**
PREPACK: ORIGIN: **HONG KONG**

**Zone E:
Trading
Partner Data**

**Zone G:
Final
Destination
Bar Code**

FOR: (91) 090050 	90050
---	--------------

**Zone H:
Final
Destination
Text**

SSCC-18
(00) 0 0712349 123456789 3



**Zone I:
Serial Shipping
Container Code**

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JCPPC IMPORT SHIPPING LABEL ODD PACK SPECIFICATIONS

Zone A Zone Title: FROM Height: 1.00 inch Width: 1.50 inch Required: Mandatory Content: Ship From supplier#, name and address Text Size: 10 Pts.	Ship From	Zone B Zone Title: TO Height: 1.00 inch Width: 2.50 inch Required: Mandatory Content: Ship To name, unit# and address Text Size: 12 Pts.	Ship To
Zone E Zone Title: (not applicable) Height: 0.50 inch Width: 4.00 inch Required: Mandatory Content: Agreed to by Trading Partners Text Size: Field Names – 8 Pts., Field Data – 14 Pts.			
Zone F1 Zone Title: (not applicable) Height: 1.50 inch Width: 4.00 inch. Required: Mandatory Content: Applicable item identification (Retail or Catalog) and quantity for odd pack carton contents. Maximum of 5 items per carton. Text Size: 12 Pts.			

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Zone G Zone Title: FOR Height: 1.00 inch Width: 2.50 inch Required: Mandatory Content: Bar coded unit number for the final destination. (Use GS1-128 symbology. See GS1 General Specifications for technical specifications.) Add a leading zero to the five digit unit number. This will result in an even number of digits and allow the use of Subset C. Bar Code: Height: 0.75 inch (0.50 inch minimum). X-Dimension: 0.017 inch (0.010 inch minimum).	Final Destination Code	Zone H Zone Title: (not applicable) Height: 1.00 inch Width: 1.50 inch Required: Mandatory Content: Final destination unit number (human-readable). Five digits only. Do not include the extra leading zero used in Zone G. Text Size: 36 Pts.	Final Destination Text
Zone I Zone Title: SSCC-18 Height: 2.00 inch Width: 4.00 inch Required: Mandatory Content: Bar coded Serial Shipping Container Code. (Use GS1-128 symbology. See GS1 General Specifications for technical specifications.) Bar Code: Height: 1.50 inch (1.25 inch minimum). X-Dimension: 0.020 inch minimum.	SSCC-18 Bar Code		

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JCPPC IMPORT SHIPPING CONTAINER MARKING

FORMAT: ODD PACK

SAMPLE: RETAIL

UCC COMMON LABEL SPECIFICATION

UCC/EAN-128 BAR CODE SYMBOLOGY

**Zone A:
Ship From**

FROM: 712349 Supplier Name Address Address Address Address	TO: J.C. Penney Purchasing Corp. #97055 6131 Orangethorpe Ave. Buena Park, CA 90624
---	---

**Zone B:
Ship To**

SUB: 515	PACK QTY: 15
CONTRACT#: 0454321	P.O.#: 8796354C
ORIGIN: HONG KONG	

**Zone E:
Trading
Partner Data**

LOT#	LINE#	SKU#	SIZE	COLOR	QTY.
515-3754		1446	S	WHITE	6
515-3754		1453	M	WHITE	1
515-3754		1479	L	WHITE	1
515-3754		1487	XL	WHITE	1
515-3754		1495	XXL	WHITE	6

**Zone F1:
Trading Partner
Data**

**Zone G:
Final
Destination
Bar Code**

FOR: (91) 099796 	99796
---	--------------

**Zone H:
Final
Destination
Text**

SSCC-18 (00) 0 0711424 123456789 6 
--

**Zone I:
Serial Shipping
Container Code**

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JCPPC UCC/EAN-128 CONTAINER LABEL

IMPORT SHIPPING FORMAT: STANDARD PACK

SAMPLE: ECOMM/DOT-COM

SMALL HEIGHT TRANSPORT PACKAGE

FROM: 000001

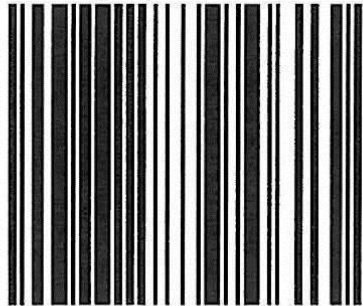
Zalton
RM 1-2, 5/F, Block B
Hoi Luen Ind. Center
55 Hoi Yuen Road, KT, KLN, HK

TO:

J.C. Penney Purchasing Corp.
97055
6800 VALLEY VIEW AVENUE
BUENA PARK, CA, 90620
U.S.A.

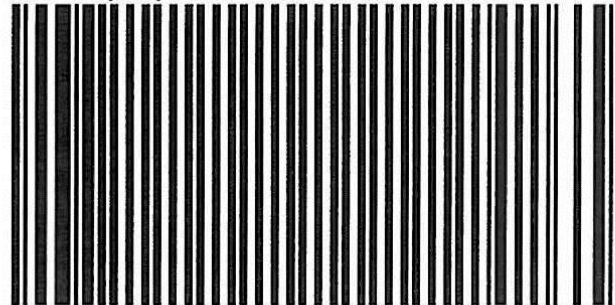
SUB:	LOT NO.:	LINE:	SIZE:
CAT SUB: 982	LOT NO.: 982-3243		SKU: 0026
CONTRACT#: 1023400		P.O.#: 5301585K	
COLOR: BLACK		PACK QTY: 12	
PREPACK:	ORIGIN: China		

FOR: (91) 099481



99481

SSCC-18: (00) 0 0000001 010000001 5



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JCPPC UCC/EAN-128 CONTAINER LABEL

IMPORT SHIPPING FORMAT: ODD PACK

SAMPLE: ECOMM/DOT-COM

SMALL HEIGHT TRANSPORT PACKAGE

FROM: 000001 Zalton RM 1-2, 5/F, Block B Hoi Luen Ind. Center 55 Hoi Yuen Road, KT, KLN, HK	TO: J.C. Penney Purchasing Corp. 97055 6800 VALLEY VIEW AVENUE BUENA PARK, CA, 90620 U.S.A.	SUB: 982	PACK QTY: 19				
		CONTRACT#: 1023400	P.O.#: 5301585K				
		ORIGIN: China					
		LOT#	LINE#	SKU#	SIZE	COLOR	QTY
		982-3243		0026	1X	BLACK	5
		982-3243		0067	3X	BLACK	6
		982-3243		0265	3X	MEADOW VIO	3
982-3243		0828	1X	STONE	3		
982-3243		0844	2X	STONE	2		
FOR: (91) 099481	99481	SSCC-18: (00) 0 0000001 010000002 2					
