

FedEx Ship Manager® Server 20.08



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Disclaimer

All Improper Transaction scenarios are for example only. They do not reflect all error condition scenarios.

About this Document

This guide introduces FedEx Ship Manager® Server (FSMS) transactions and provides information on how to use them. It provides the detailed information you need to understand, code, and develop transactions for your business shipping needs and integrated solution applications. Tables of fields and field properties are shown for each FedEx service and shipping function. The FSMS shipping process and methods are also explained. Each section of this guide includes a description of the business logic that supports valid field selection and coding. Use this guide to understand FSMS transaction fundamentals and the shipping rules to which the transactions adhere. Use the detailed field property information to determine which fields are valid for your transaction function and whether you have a complete set of fields for any single transaction per your business requirements.

Organization

The FedEx Ship Manager[®] Server Developer Guide contains introductory chapters about the FSMS software installed on your local client hardware and describes the fundamentals of creating FSMS transaction strings. You can find the basic information about labels, including fields that you can choose when you want to print them. This guide provides both high-level and detailed field information for developing Open Ship and other FSMS transactional shipping processes.

The chapters describe FSMS transactions based on the FedEx service options and allows you to choose the required transactions to ship your packages and commodities. They are organized as follows:

- FedEx Express[®] U.S. Service—refer FedEx Express U.S. Service
- FedEx Ground[®] U.S. Service—refer <u>FedEx Ground U.S. Services</u>
- FedEx Ground[®] Economy—refer <u>FedEx Ground[®] Economy</u>
- FedEx Freight[®] U.S Service—refer <u>FedEx Freight U.S. Services</u>
- Intra Country Shipping—refer <u>FedEx Express Intra-Country Shipping</u>
- FedEx Express International Service—refer FedEx Express International Services
- FedEx International Ground® Service—refer FedEx International Ground Services
- FedEx Freight® International Service—refer FedEx Freight International Services
- FedEx International DirectDistribution Surface Solutions, formerly known as FedEx[®] Transborder Distribution—refer <u>FedEx International DirectDistribution Surface Solutions</u>
- FedEx International Priority DirectDistribution® Freight—refer <u>FedEx International Priority</u> <u>DirectDistribution</u>
- Information about FedEx Return solutions—refer FedEx Global Return Solutions
- Information about FedEx Label Requirements—refer <u>FedEx Ship Manager® Server Label and</u>
 <u>Form Transactions</u>
- Information about Tracking Packages and Generating Reports using FSMS—refer <u>Generating</u> <u>FedEx shipping Forms and Reports</u>
- Information about FSMS Utilities—refer FedEx Ship Manager® Server Utilities

Note: Services are accessible once they are launched in the market, Contact FedEx Support for more details.

Audience

The audience for this guide is a developer, a software programmer, an application architect, or any user who wants to understand how to write transaction code using FSMS to implement solutions that support the shipping needs of their company's business operations.

Conventions

This guide uses the following conventions in the text.

Indicator	Description
Courier New	Sample transaction code is formatted in Courier New.
Note	Important notices begin with the word "Note"
Bold	In task instructions, software user interface elements, or information you need to enter in a field or transaction, are formatted in bold.
Italics	Names of documents and FSMS transactions are shown in italics. For instance, the 020/120 Global Ship Request/Reply.
<i>Italics</i> (followed by a definition)	First occurrence of a term is italicized followed by a definition. For instance, <i>EEI filing</i> (Electronic Export Information)
purple	Cross-references are in purple

Resources

FedEx Ship Manager[®] Server Developer Guide previous versions are at <u>v16.0.1</u>, <u>v17.0.1</u>, <u>v18.0.1</u>, <u>v20.01</u>, <u>v20.04</u>, <u>v20.06</u>, <u>v20.07</u>

Support

Support Type	Access	Prompt	Support Topics	Hours
Web	FedEx.com	NA	NA	NA
FedEx Technical Support	1.877.339.2774	FedEx Ship Manager® Server	fedex.com FedEx Ship Manager FedEx Web Services More options	Monday to Friday CT 7 a.m. – 9 p.m. Saturday CT 7 a.m. – 3 p.m.
FedEx Customer Service	1.800.463.3339	In a few words, please say what you are calling about.	Schedule a pick-up I need shipping rates Track a package Find a FedEx	24 hours a day, 7 days a week

Support Type	Access	Prompt	Support Topics	Hours
			location More options	
FedEx Dangerous Goods	1.800.463.3339	Say Dangerous Goods or type 81 on phone keypad Note: 81 is the IVR option for Dangerous Goods for the support number 1.800.463.333 9	Schedule a dangerous goods or HazMat pick-up, ship alcohol or firearms, get rates or order supplies Technical Support International Dangerous Goods questions SDemand with a Dangerous Goods Representative	Monday to Friday CT 7 a.m. – 7 p.m. Saturday CT 10 a.m. – 2 p.m.

FedEx Ship Manager[®] Server installation is free. Contact FedEx Support Representative on call 1.800.463.3339 if you wish to expand your current FedEx Ship Manager[®] Server (FSMS) installation or want additional information.

If you have questions or need technical assistance:

- United States and Canada: Call **1.877.339.2774**. Support hours are 7 a.m. to 9 p.m. CT Monday through Friday and 7 a.m. to 3 p.m. CT Saturday.
- Europe: Visit fedexeurope.my.salesforce-sites.com/premiumCT/
- The Indian Subcontinent, the Middle East and Africa: email meisatechsupport@fedex.com
- Asia-Pacific: email <u>fdxhelpdesk@fedex.com</u>
- Brazil: email ct-brazil@corp.ds.fedex.com
- The rest of Latin America and the Caribbean: <u>click here</u> for your country's dedicated support phone number.

FedEx Service Guide

FedEx Service Guide provides more details about FedEx services, packaging, and other information. You can view or download the U.S. guide, go to <u>fedex.com/us/service-guide</u> and click the **Download now** option in the gray box on the left.

FedEx Electronic Export Information Filing Options (United States only)

If you are a U.S. shipper and your U.S. export shipments require EEI filing (Electronic Export Information, formerly known as Shipper's Export Declaration, SED) go to <u>http://www.fedex.com/us/electronic-export-information/filing.html</u> for more information.

1 Introduction to FedEx Ship Manager® Server

FedEx Ship Manager[®] Server (FSMS) is the transaction processing interface for the FedEx services that ship your products and packages to their final destinations every day. Run FSMS on a local client or integrate the application with your current shipping operations and bring the power of FedEx Services to your shipping station for local and worldwide deliveries.

This chapter describes:

- FSMS features.
- The transaction model on which the application is based.
- The requirements for system setup and network connections.

1.1 FedEx Ship Manager® Server

FedEx Ship Manager® Server is a transaction-based network shipping solution. It is implemented by technologically advanced shippers who integrate FedEx shipping capabilities into their automated shipping operations. FedEx Ship Manager® Server is recommended for shippers who need speed and convenience to process, label, and ship extremely large numbers of packages and commodities each day.

Requirements

- Local client at your shipping location
- Microsoft Windows® operating system
- Microsoft Hyper-V[®] virtualization environment
- Internet connections

Benefits/Advantages

- Installation is free.
- Integrates FedEx shipping, tracking, rating, and routing services with your existing business systems to provide fast and reliable shipping.
- Fast dedicated transaction-based connection to FedEx that provides reliable service for getting shipments from origin to destination within time-critical requirements and non-time-critical requirements.
- FedEx Ship Manager® Server (FSMS) allows shipping from and to anywhere with valid FedEx shipping services available between origin and destination. In addition, FedEx customers who integrate FSMS with their automated and warehouse shipping software, enjoy flexibility to set up and customize FSMS to meet their individual business or to meet individual business needs.
- FedEx customers are privileged with the flexibility to change shipping configuration as operational needs change. A single installation can support large number of shipping origins, accounts, and meters regardless of location. It depends on what works best for you and how you want your FedEx shipping to integrate with your other business operations.
- With FSMS the FedEx shipper determines the required number of resources including both hardware and personnel. Using FSMS function-specific software modules, it is possible to develop, configure and activate a shipping solution that effectively supports the day-to-day

demands of your business and shipping needs. Refer FedEx Service Guide for a comprehensive guide to all FedEx services.

1.2 Overview

Developer Guide describes how to create integrated FedEx shipping solutions using the FedEx Ship Manager® Server (FSMS) software and configure FedEx service modules. For example, it describes the transactions that support FedEx Express U.S. shipping separately from those that support FedEx Ground® or FedEx Express® international shipping. If your business ships primarily to Canada, you will find the transactions that support U.S.-Canada cross-border shipping services located together in FedEx International DirectDistribution Surface Solutions.

FedEx shipping rules

As you work with FSMS transactions, you become familiar with the FedEx shipping rules that govern each transaction. These are different for each of the FedEx shipping services. Within each chapter you will find rules and guidelines for developing transactions, as well as transaction tables that list the data fields required for the transactions described. Use these tables as templates for coding your transactions.

Resources

- FedEx Service Guide: This guide provides an overview of FedEx services and how to ship using FSMS. It provides a summary of features and service details for each FedEx shipping service available through FSMS. It assists you in quickly determining the best solution for your shipping requirements. Shipping rules and package restrictions described for each service help you to understand what you need to consider before you begin to code.
- FedEx Ship Manager[®] Server Installation and Configuration Guide: This guide describes how to install FedEx Ship Manager[®] Server (FSMS) and perform the initial configuration required to enable FSMS to communicate with FedEx so that you can begin shipping.
- FedEx Ship Manager[®] Server Technical What's New Guide: This guide provides technical information about new features, transactions, and transaction fields that make up the new functionality and enhancements.
- FedEx Ship Manager[®] Server Transaction Coding Reference Guide: This guide provides a detailed description of each field. Field descriptions include field properties and usage information for coding transactions.

The following sections of this chapter introduce you to the FSMS architecture and transaction processing model. They describe the importance of a quality network connection to FedEx and provide a system overview to help you see the many ways in which you can implement FSMS as a flexible solution for your shipping.

Getting assistance

Implementation of FSMS should be performed only by professional software developers, IT administrators and others who are experienced in developing, staging and managing large enterprise network application systems. It should not be attempted by untrained end users. If you need assistance, contact your FedEx account executive, customer integration consultant (CIC) or FedEx support.

1.3 Architecture

The FedEx Ship Manager® Server (FSMS) architecture is an integrated solution designed to meet the unique shipping needs of small to medium and large enterprise businesses. The architecture is flexible and can be configured to fit your specific operations setup. By referring to this architecture, you can decide to install the number of FSMS clients as required and whether to dedicate different printers for labels and reports. In all cases, make sure to precede any architectural strategy you design with an indepth study of your business practices and operations, shipping history, paper trail and compliance requirements, physical shipping facilities and more.

Choose the architecture type you want to implement.

You can install FSMS:

- On a single computer and network FSMS application to other computer stations in the organization.
- On multiple computers located in physically separate locations through the organization or on global corporation.

The strategy you select should be optimized to support your business structure, and FedEx has many excellent consultants who can help you determine the best strategy for your business. Consider the following information to help you decide.

Networks and connectivity

The FSMS software installed on a computer in your data center and is self-contained. That is, although it requires a network connection to FedEx over a secure Internet (TCP/IP) for uploading and downloading of shipping data, it does not require a constant connection. All shipping functionality is contained within the FSMS application.

Set up your network connectivity in a way that makes sense for your shipping operations. Refer the FedEx Ship Manager[®] Server Installation and Configuration Guide for the requirements for hardware, software, and network connections.

Note: While shipping LTL Freight shipments we need network connectivity to communicate with backend systems.

Meters

- Each FSMS client is assigned its own meter number which identifies the hardware device and software you have installed. There are two types of FedEx meters: parent and child.
- The parent meter, also called the parent meter, is typically the first meter that you receive when you register your FSMS installation with FedEx. The parent meter, and all child meters you create, are associated with your company FedEx account and identify you as the Sender in all Request transactions to FedEx.
- Child meters are associated with a parent meter. You must register and receive a parent meter before you can register for a child meter. Child meters are useful when you have several shipping departments within a single organization or complex of buildings.
- At the end of each shipping day, you can close all meters, both master and child, using the 007 End-of-Day Close transaction in order to generate the configured end-of-day reports, move the current shipments into the shipment history and trigger an additional occurrence of the normal Hourly Upload of Shipment data. This action enables FedEx to receive information about the shipments you have processed during the day and to properly route and rate your packages. This is critical to FedEx operations and ensures that you receive the highest quality

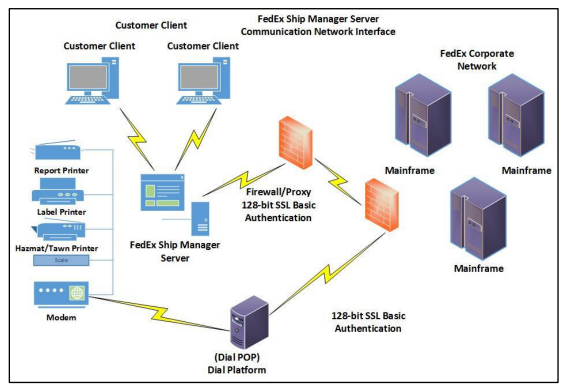
of service from FedEx. For the best system performance and backup/maintenance, FedEx recommends using no more than 50 meters on a server, depending on the hardware specifications and operating system.

Note: Each meter should only be on one piece of hardware for the component files, such as tracking numbers and rates, to automatically download through the reconcile process correctly.

Secure network communication interface

The Communication Network Interface figure shows an example of how FSMS can be implemented using a single FedEx Ship Manager® Server (FSMS) application accessed by multiple computers inside a corporate fire wall. FedEx Ship Manager® Server is connected to a shipping system that employs multiple printers to print labels and reports throughout the shipping day. Communication with the FedEx corporate systems takes place over a secure TCP/IP Internet network and can also be made available over a dial-up server.

Figure 1: Communication network interface



1.4 FedEx Ship Manager® Server transaction model

The FedEx Ship Manager[®] Server (FSMS) application processes transactions on your local FSMS application and sends your shipping information to FedEx for routing, rating and other delivery processing. The transaction processing requires only a part-time network connection with FedEx systems. This connection also enables you to obtain data required to complete your shipping operations, such as receipt of delivery dates, rates, time-in-transit and tracking information.

The FSMS application provides different transactions for different types of shipping tasks. For example, when you need to enter data about packages you are shipping, use the 020 Global Ship Request transaction. However, if you need to delete a package in a shipment, use the 023 Global Delete Request transaction.

This guide provides a complete List of FedEx Ship Manager® Server Transaction Pairs.

FedEx Ship Manager[®] Server transactions are grouped in Request/Reply pairs, also called transaction sets. With FSMS, a shipper sends a Request transaction to FedEx that identifies the shipment and tells FedEx that the shipment is prepared and ready to ship. It also tells FedEx who is sending the shipment and to whom it will be delivered. Depending on the origin of the shipment, its destination and its contents, other data are required to complete the transaction, such as declared customs value or hazardous materials data. When FedEx receives the request from the shipper, the shipment is processed, and FedEx returns a Reply transaction that contains the data required by the shipper to complete his shipment. The shipper prints labels and FedEx routes the shipment, picks it up and delivers it.

In <u>About FedEx Ship Manager® Server Transactions</u>, you will learn how FSMS transactions are used, as well as how to construct a transaction statement using FSMS data fields.

1.5 Network and internet requirements

FedEx Ship Manager[®] Server software must communicate with FedEx directly through a network connection. To have this network connection, the server running FedEx Ship Manager[®] Server (FSMS) must have:

- FedEx Ship Manager® Server installed and configured
- Dedicated IP address
- Access to the Internet to communicate with FedEx
- Winsock loaded

Refer the FedEx Ship Manager® Server Installation and Configuration Guide for the FSMS system requirements.

1.6 Getting started with FedEx Ship Manager® Server

Prerequisites

- 1. Complete the research and planning that supports the implementation of FedEx Ship Manager[®] Server (FSMS) integration with your shipping process.
- 2. Install and configure FSMS on a local client. If you have not installed FSMS, refer the FedEx Ship Manager® Server Installation and Configuration Guide for instructions and checklists of administrative tasks that help you to properly install FSMS on your local system. For assistance and support, contact your FedEx account executive.

To get started:

- Chapter 1 and 2 in this Developer Guide provides an overview of the FSMS product. These chapters describe how FSMS works and explain the transaction model that it uses.
- Locate the sections in this guide that provide the information you need to complete your FSMS software integration. For example, if you are implementing a FedEx Ground U.S. shipping solution, you need to be familiar with the transaction syntax that supports that service in FedEx Ground U.S. Services .
- Ensure to know the FedEx shipping rules and restrictions that are part of every FSMS shipping transaction you code. This guide describes shipping rules as they relate to a transaction

function, such as rate quotes or weight limits allowed as data values. For a comprehensive guide about FedEx shipping and services, read the FedEx Services Guide on fedex.com.

- Refer the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for all the transaction field elements that you use to code your FSMS transactions.
- For additional developer-centric information and resources that support your work, log on to fedex.com/us/developer and register at the Developer Resource Center.
- If you need to register a meter, review the Meter Registration Utility information FedEx Ship Manager® Server Utilities.

2 About FedEx Ship Manager[®] Server transactions

The FedEx Ship Manager[®] Server (FSMS) is a transaction-based interface for FedEx[®] shipping services and each transaction are based on shipping rules that support FedEx services and shipping operations. It is essential that, as a developer, you understand the shipping logic for each transaction you write a code. This logic helps you to determine which fields to include in a transaction and is important for developing successful replies that return the information you need for your shipping operations.

This chapter describes the types of FSMS transactions that you can develop and the rules for coding basic transactions.

2.1 FedEx Ship Manager[®] Server (FSMS) transaction overview

FedEx Ship Manager® Server provides the speed and efficiency that allows large-volume shippers to move their products quickly from shipping dock, warehouse or distribution center to their destinations using FedEx shipping services. It supports those shipping services which are especially applicable for enterprise businesses that demand constant movement of product from manufacturing or warehouse floor outbound to customer locations.

As your shipment moves from your shipping dock to its destination, you can track its status and location on <u>fedex.com</u> using an assigned tracking number.

Refer section 2.3 <u>FedEx Ship Manager® Server Shipping Process and Workflow</u> in this chapter for more information about steps for processing shipments.

2.1.1 Flexible transaction functions

Code FedEx Ship Manager[®] Server transactions to meet the detailed requirements and demands of your shipping environment. Because it gives you the ability to write code that integrates with your existing business or warehouse software, you can work in the way that is most efficient for preparing and shipping your product or commodity.

You can code transactions to do almost anything you might need to accomplish as part of your shipping scenario. If FedEx provides the service, in most cases, FSMS transactions can deliver that service as part of your integrated solution.

2.1.2 Rule-Driven transaction logic

FSMS transactions are rule driven. They support and enforce the FedEx shipping rules and restrictions that define the FedEx services. To understand how to properly code a successful transaction, you must first understand the FedEx service and shipping rules for the solution you want to implement. This requires research and knowledge transfer.

To assist you, the <u>FedEx Service Guide</u> describes the shipping rules for each FedEx service that is available with FSMS. This guide also helps you determine which solution best fits your shipping needs.

Contact FedEx Account executive for guidelines and assistance on FSMS implementation processes.

2.1.3 Shipping services from FedEx

This Developer Guide helps you to code those transactions already formed. When your transactions are properly formed, you ensure that your FSMS client receives the correct information from FedEx to correctly rate and complete your shipment. Likewise, when you adhere to FedEx shipping rules, you ensure that appropriate forms and labels are printed for each shipment you process.

For example, if your shipping is primarily from a Canada location to U.S., enter your broker contact as destination for a package and select the FedEx[®] International DirectDistribution Surface Solutions service type. FedEx helps you to make sure the package is of correct weight and size for the service specified and that all customs paperwork that must accompany the package is completed for the shipment. This means that the U.S.-Canada customs rules required for cross-border shipping are met and that your shipment is less likely to encounter delays during border crossing.

Refer this guide to learn how to code FSMS transactions and determine which fields to include to adhere to FedEx shipping rules.

2.2 Before you begin to code

Before you begin coding transactions, it is important to understand the details about the shipping that your company does. If your shipping is integrated with business operations, then the type of transactions you may need to code will be different than the shipping which is managed from a warehouse center, or if it is managed by separate departments in remote office buildings.

Each FedEx customer shipping environment is unique. Therefore, it is important to approach creating FedEx Ship Manager® Server (FSMS) transactions for your FedEx shipping by asking two questions:

- What are the specific shipping needs of my business?
- What are the FedEx shipping option available to me?

2.2.1 Develop knowledge of FedEx services

An in-depth understanding of your business combined with a knowledge of FedEx shipping services results in a shipping strategy that will fully support your day-to-day shipping operations.

FedEx Ship Manager[®] Server is a recommended solution for high-volume customers shipping large numbers of packages/pallets each day both within the U.S. and abroad. Through the FSMS transaction interface, you have the flexibility to select multiple function modules that allow you to custom code shipping transactions that give you fast reliable service.

To help you understand what is available, FedEx provides a description of the FSMS shipping services in the <u>FedEx Service Guide</u>. This guide provides information that can help you quickly decide which FedEx service best meets your need. You can also visit <u>fedex.com</u> to know more about the FedEx services.

2.2.2 Become familiar with resources

This Developer Guide provides the information you need to build each transaction to your specifications. It contains both field and transaction syntax tables to help you through the transaction coding process. It also describes the shipping rules and restrictions that define the transaction values to which you must code.

After you learn how easy it is to code a transaction, you will find the FSMS transaction coding tables in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide very useful. Refer the coding reference guide to quickly look up or confirm specific field properties as you create, finalize, and test

your completed transaction programs. It also contains a complete list of error codes and messages to help you debug your programs as you work.

For additional assistance, register on <u>fedex.com</u> for the FedEx Ship Manager[®] Server Developer Resource Center. This website provides the latest developer information for building and maintaining your FSMS integrated application and shipping solution.

2.3 FedEx Ship Manager[®] Server (FSMS) shipping process and workflow

Select how you want to ship and where in your operations you want shipping to integrate with your other business practices. Follow these basic steps to process a shipment using FSMS.

Prepare your shipment

Prepare and package your shipment prior to shipping. For certain shippers, this may be a warehouse pick and pack process that results in pallet shipments. For other shippers, operations may require that products be packaged for shipping as individual orders are received and invoices processed.

Follow the rules and restrictions for preparing packages and shipments on <u>fedex.com</u>. Check package weight and size to ensure it is within the allowed limits for the service type you select.

Request tracking numbers

Request preassigned tracking numbers for packages you plan to ship during the day. Use the 004 Tracking Number Request transaction to receive a range of tracking numbers in 104 Tracking Number Reply transaction that you can assign to individual packages. This request is most used by shippers who need to give customers tracking numbers before they ship their order. Requesting tracking numbers is an optional step.

Create your FedEx shipment

Use the 020 Global Ship Request transaction to create your shipment.

Create a shipment depending on how many packages are in the shipment. The different ways are:

- Single Package—code a single transaction that creates a one-package shipment that you can ship immediately.
- One or More Packages—code a multiple-piece shipment in either a single transaction or as an Openship transaction. Openship creates a master shipment when you enter the first package and allows you to add packages to the "open" shipment throughout the day. When the Openship shipment is complete, you must confirm that the shipment is complete prior to shipping.
- The 020 Global Ship Request transaction must include the required fields that tell FedEx where to send the package, which service to use, how many packages to ship, if the package contains alcohol, Dry Ice, dangerous goods, or hazardous materials, and which special service options to apply. The 120 Global Ship Reply transaction returns data you need for your labels and documents, as well as tracking numbers and other shipment information.

Check Rates and Origin/Destination addresses

This step is optional. FedEx Ship Manager® Server tracks packages using a Delivery Confirmation Number, which occurs after the shipment is confirmed to FedEx. You will receive information in real time about your package as it moves towards its destination. Tracking is provided via the Web Services

product. For information about transactions that track packages, see the Developer Resource Center at <u>fedex.com/developer</u>.

Process and complete your shipment

If you created an Openship shipment, then continue to add packages as needed throughout the shipping period. When you are ready to complete the shipment, use the 020 Global Ship Request transaction to confirm that the shipment is complete and ready for FedEx pickup.

If you used a single transaction to create and complete the shipment, then the shipment is ready for FedEx pickup.

If you need to delete a shipment that you have completed and/or confirmed, use the 023/123 Global Delete Request/Reply transaction. This transaction deletes one or more packages from a shipment or deletes the entire shipment.

Print labels

The 120 Global Ship Reply transaction includes data required for printing labels. Some of this data is coded based on preselected options set by the shipper during the FSMS configuration process, such as the label type and printer ID.

Choose to print your labels after your shipment is processed (at the end), print them for each package as it is processed (Print-As-You-Go), or defer printing of labels by saving labels to a buffer file that you can send to the printer later. If you need to reprint any label, use the 095 Label Reprint Request transaction. Remember to periodically clean out the folder that contains these label buffer files to maximize performance.

The 195 Label Reprint Reply transaction returns the label for printing on a printer that you have either pre-selected or designated in the 095 transaction.

Print customs and shipping documents

Print or upload customs and shipping documents, such as commercial invoices, manifests and shipper declarations, any time prior to pick up by FedEx. Some of the information that must print on custom forms is pre-configured on your FSMS client. Some of the information must be passed in a 020 Global Ship Request transaction which identifies the report or document you want to generate and print.

Note: FedEx® Electronic Trade Documents may be uploaded a maximum of ten days before shipment.

Attach labels and prepare packages for pickup

Attach a proper FedEx label to your package(s) so that FedEx can pick up the package. If you are using a custom label that is not a standard FedEx label, be sure to have the label approved by FedEx before you use it on your packages. Improperly designed labels result in packages that cannot be handled by FedEx automation devices at FedEx service locations.

Close all shipments for the day

Use 007 End-of-Day Close request transaction in order the FedEx Ship Manager[®] Server to generate the configured end-of-day reports, move the current shipments into the shipment history and trigger and additional occurrence of the normal Hourly Upload of Shipment data.

Track packages

This step is optional. FedEx Ship Manager[®] Server tracks packages using a Delivery Confirmation Number, which occurs after the shipment is confirmed to FedEx. You receive information in real time about your package as it moves towards its destination. Package tracking is supported by Web

Services using tracking numbers assigned by FSMS. For information about transactions that track packages, see the Developer Resource Center at <u>fedex.com/developer</u>.

2.4 FedEx Ship Manager[®] Server (FSMS) transaction Request/Reply pairs

FedEx Ship Manager® Server supports FedEx shipping services by designating specific transaction pairs to perform certain functions.

2.4.1 List of FSMS transaction pairs

- <u>004/104 Tracking Number Request/Reply</u>—to obtain tracking numbers for FedEx Express® FedEx Ground® and FedEx Home Delivery®.
- <u>007/107 End-of-Day Close Request/Reply</u>—to perform an end-of-day Close transaction or request the status of the End-of-Day Close, to generate the configured end-of-day reports.
- <u>017/117 Close By Reference Request/Reply</u>—to print configured reports for all packages containing Field ID 1798 (Reference Designation for Close) and at least one designated reference field entry for all FedEx Express, FedEx Ground, and FedEx Home Delivery shipments.
- <u>020/120 Global Ship Request/Reply</u>—to ship packages and request FedEx Express, FedEx Ground and FedEx Home Delivery for international, intra-U.S. and Canada shipments, FedEx Express routes and FedEx Ground and Home Delivery time-in-transit information for shipments.
- <u>023/123 Global Delete Request/Reply</u>—to delete one or more packages from a shipment or to delete and entire shipment.
- <u>024/124 Shipment Query Request/Reply</u>—to locate a package in the FSMS database.
- <u>025/125 Rate Available Services Request/Reply</u>—to request rates and service options for specific origin/destination combinations.
- <u>033/133 Delete Email Label Request/Reply</u>—to cancel an Email Label Request.
- <u>035/135 Child Meter Registration Request/Reply</u>—to request a new child meter using a transaction rather than the Meter Registration Utility, which is the recommended method.
- <u>037/137 Email Return Label Request/Reply</u>—to request an online return label be provided to a customer returning goods.
- <u>049/149 Pre-Shipment Document Upload Request/Reply</u>—to upload customs documents and invoices up to ten days prior to package shipment for FedEx Express and FedEx Ground service U.S. to CA and CA to U.S.
- <u>050/150 Service Types and Special Services Request/Reply</u>—to request official service names for shippers who hard-code them.
- <u>050/150 Versioning Request/Reply</u>—to request your current FSMS software version information, check for software updates or update your software.
- <u>057/157 Demand Download Request/Reply</u>—to perform the same functions as the FSMS Demand Download Utility.

- <u>060/160 Freight Create Bill of Lading Request/Reply</u>—to prepare a FedEx Freight[®] shipment, create the BOL, freight shipping label, PRO (tracking) number, schedule a pickup and rate shipments.
- <u>070/170 Meter Query Request/Reply</u>—to determine all the meter numbers for a given account number or determine the sender information for a given meter. You can also use this transaction to configure a meter, instead of using the FSMS Configuration Utility.
- <u>095/195 Label Reprint Request/Reply</u>—to reprint any previously printed labels or forms, either to replace damaged labels or documents, or for shipper records. Labels are available for up to 24 hours after the shipment is processed.

For shipping functions such as email labels and dispatch requests, refer the FedEx Web Services documents available on <u>fedex.com</u>.

2.4.2 004/104 Tracking Number Request/Reply

Use the 004/104 Tracking Number Request/Reply transactions to obtain tracking numbers for FedEx Express[®] , FedEx Ground[®], FedEx Ground[®] Economy and FedEx Home Delivery[®].

Request tracking numbers in advance, if needed, using this transaction. Use the 004 Tracking Number Request transaction to request and receive a tracking number that can then be assigned in the 020 Global Ship Request transaction. This is useful if a tracking number is needed prior to a shipment process. The 004 Tracking Number Request transaction is sent to the server requesting the preassigned tracking number. The server replies with a 104 Tracking Number Reply transaction containing the requested preassigned tracking number for FedEx Express shipment.

Note: In 004/104 Tracking Number Transaction, the tracking number reply for an Electronic Trade Document (ETD) shipment will no longer provide the FORM ID field.

Form IDs are returned from URSA. Hence it is no longer required to pass a Form ID.

Example 2-1

0,"004"1,"Step 009 Pre Assign Trk #"499,"1"99,""

Preassigning Tracking Numbers

To preassign tracking numbers to your shipments or have them assigned at ship time, FedEx Ship Manager® Server provides the 004/104 Tracking Number Request/Reply transaction to help you obtain tracking numbers for your FedEx packages and shipments. FedEx allocates tracking numbers for each meter configured on your account.

Use the 004 Tracking Number Request transaction to preassign a tracking number to your shipment.

Normally, FedEx customers preassign tracking numbers when they want to provide tracking information to their recipient before sending a package, or when they need to create a custom label with the tracking number printed.

When you request preassigned tracking numbers before shipping packages using the 004 Tracking Number Request transaction, the tracking number is returned in the 104 Tracking Number Reply transaction.

Transaction rule for Tracking Number Request

When using the 004 Tracking Number Request transaction to preassign a tracking number, include the meter number that is requesting the tracking number in the transaction.

Tracking numbers are assigned at the meter level, so the meter number is required for both the 004

Tracking Number Request and when you ship using the 020 Global Ship Request transaction.

Also refer Tracking FedEx Ground® Economy Shipments in FedEx Ground® Economy.

2.4.3 007/107 End-of-Day Close Request/Reply

Use the 007/107 End-of-Day Close Request/Reply transaction to perform an End-of-Day Close transaction or to request the status of the End-of-Day Close.

Submitting an End-of-Day Close request causes the server to upload all necessary data to FedEx and generates end-of-day reports. An End-of-Day Close status request returns the status of the current End-of-Day Close transaction but does not cause an End-of-Day Close.

All shippers are required to perform an End-of-Day Close daily. This is a critical step in the FedEx shipping process. When you close your shipping meters at end of day, you enable FedEx to properly route and rate your shipments to provide you with the most efficient shipping service and dependability.

Perform an End-of-Day Close request on FedEx Express, FedEx Ground, FedEx Ground® Economy, FedEx Freight, and FedEx Transborder Distribution (or all simultaneously).

Example 2-2

0, "007"1, "FedEx7"498, "XXXX"3025, "FDXG"99, ""

0, "107"1, "FedEx7"10, "123456789"498, "00000XXXX"1939, "8"3025, "FDXG"99, ""

0,"007"2413,"Y"3025,"FDXA"99,""

2.4.4 017/117 Close By Reference Request/Reply

Close By Reference provides an alternative way to close your shipments. It lets you identify only those packages that are finalized and subsequently upload that package data to FedEx. You can close intra-U.S. and international FedEx Ground (including FedEx Ground® Economy) and FedEx Express shipments using at least one of the following customer reference fields.

- 25—Reference Information/Package Customer Reference Number
- 3001—Shipment Purchase Order Number
- 3002—Shipment Invoice Number
- 3003—Shipment Customer Reference Information

Note: Shipment level fields 3001, 3002, and 3003 are not supported by FedEx Ground® Economy.

Use a specified reference field to close a segment of shipments for the day, shift, trailer, and so on. If you use one of the reference fields for operational needs, such as the Group MPS Contract Service (for FedEx Express® and FedEx Ground®), then you can specify a reference field, department field, or integrity field to group and deliver all pieces of a MPS at one time. For alcohol shipments, \$AW is already used for the customer reference fields; therefore, use another reference designation for alcohol shipments.

Example 2-3

0,"017"1,"Reference Confirmation Transaction"25,"Dom US"498, 1798,"1"99,""

0,"117"1,"Reference Confirmation Transaction"10, 498,"413039"1798,"1"99,""

2.4.5 020/120 Global Ship Request/Reply

The 020/120 Global Ship Request/Reply transaction pair are the primary shipping transactions for FedEx Ship Manager[®] Server (FSMS).

Shipping Requests

Use the 020 Global Ship Request transaction to ship packages using any of the four available shipping methods: single shot, single piece, Openship and multiple-piece shipment (MPS). Also use it to ship FedEx Express and FedEx Ground shipments intra-U.S. and international. The 020 transaction must contain all the required field data for shipping the shipment. For example, it must specify the Recipient information, FedEx service type, required shipment and package information and, as applicable, the selected special services and delivery options.

The 020 Global Ship Request transaction contains the data that supports your entire shipping process, from preparation of the shipment through to the confirmation to ship and printing of labels.

Example 2-4

0,"020"1,"Domestic Shipment"11,"Express Test"13,"100 Main St"15,"Anywhere"18

,"9012369999"16,"al"17,"35801"23,"1"50,"US"498,1273,"01"1274,"92"1670,"100"99,""

Rates, Routes, and Time-in-Transit Requests

Use the 020 Global Ship Request transaction to request FedEx Express, FedEx Ground and FedEx Home Delivery rates (U.S. and Canada), FedEx Express routes, and FedEx Ground and FedEx Home Delivery time-in-transit information for shipments.

Example 2-5

This example shows a single piece transaction that requests both rate and time-in-transit data for a FedEx Ground shipment.

0,"020"1,"Single Package Ground Rate Quote/Time in Transit"11,"Recipient Company"13,"20 Peachtree Rd."15,"Memphis"16,"TN"17,"38125"18,"9012639234"23,"1"50,"US"18

,"199"498,""537,"\\printserver\eltronlp"1234,"3"1273,"01"1274,"92"1282,"N"1660,"N"1670

,"1500"3056,"PO Number 0001"3062,"2"99,""

Pre-Ship validation

Pre-validate a shipping transaction for FedEx Express, FedEx Ground and FedEx Home Delivery to ensure that your shipping information is correct prior to ship time. To pre-validate, include Field 184 (Pre-Ship Validation Flag) in a single shot or Openship transaction (see <u>chapter 3 Openshipping</u>)

The tag 184 can be used with values Y and P.

Some of the scenarios are as follows:

- 1. I want to create an open shipment and get any validation errors return to me so that I can edit the shipment/package and correct them.
- 2. I want to create an open shipment only if there are no validation errors.
- 3. I want to add a package to an open shipment and get any validation errors return to me so that I can edit the shipment/package and correct them.

- 4. I want to add a package to an open shipment only if there are no validation errors.
- 5. I want check and see if the shipment passes validation but not actually create it yet.
- 6. I want to check and see if the open shipment passes validation in its current state.
- 7. I have a pre-assigned tracking number and I want check and see if the shipment passes validation and get the label content but not actually create it yet.
- 8. I want to check if a package can be added without pre validating the shipment.
- 9. I want to check if confirm piece can be performed without adding any package to an open shipment.
- 10. I want to check if create and confirm open shipment can be done together.

Sample transactions : I want to check if create and confirm open shipment can be done together -

Request (value Y)

0,"020"1,"Man Step 014 4X6 PNG Dom"4,"mphasis"11,"MPHASIS BFL"12,"Recipient contact name"13,"Man Step 014 4X6 PNG"14,"FEDEX PARKWAY"15,"New York"16,"NY"17,"10001"18,"1234567890"23,"1"25,"Man Step 014 4X6 PNG"26,"100"32,"Sender contact name"50,"US"75,"lbs"117,"US"**184,"Y**"187,"PNG"541,"YNNNNNNY"542,"100"1116,"IN"1273,"01"1274," 01"1670,"1200"99,""

Reply

0,"120"1,"Man Step 014 4X6 PNG Dom"2,"2121"10,"314114140"30,"NF TSSA "33,"A1"194,"FRI"195,"EWR"198,"TSSA "409,"15Mar24"498,"413034"542,"100"1084,"CVGA "1136,"NF"2450,"10:30 AM"7651,"PRIORITY OVERNIGHT"99,""

Request (Value P)

0,"020"1,"Man Step 014 4X6 PNG Dom"4,"mphasis"11,"MPHASIS BFL"12,"Recipient contact name"13,"Man Step 014 4X6 PNG"14,"FEDEX PARKWAY"15,"New York"16,"NY"17,"10001"18,"1234567890"23,"1"25,"Man Step 014 4X6 PNG"26,"100"32,"Sender contact name"50,"US"75,"lbs"117,"US"**184,"P**"187,"PNG"541,"YNNNNNNY"542,"100"1116,"IN"1273,"01"1274," 01"1670,"1200"99,""

Reply

0,"120"1,"Man Step 014 4X6 PNG Dom"10,"314114140"29,"712949894699"30,"NF TSSA "33,"A1"194,"FRI"195,"EWR"198,"TSSA

"409,"15Mar24"498,"41XXX4"526,"0201"542,"100"552,"90004130340012001"553,"7Man Step 014 4X6 PNG"650,"TRK#"651,"0201"653,"NF TSSA "656,"7129 4989 4699"658,"FRI - 15 MAR 10:30A"659,"PRIORITY OVERNIGHT"661,"10001"662,"NY-

US"663,"EWR"664,"100189176211000100712949894699"665,"587C1/7212/D078"671,"2"1084," CVGA "1117,"1"1125,"502"1136,"NF"1274,"01"1596,"0"1598,"0"2399,"0"2450,"10:30 AM"7651,"PRIORITY OVERNIGHT"99,""

Example 2-6

This code example shows a single shot multiple-piece FedEx Express shipment with pre-validation enabled.

0,"020"1,"Express single transaction MPS multiple ref fields"11,"Recipient Company"13,"20

Peachtree Rd."15,"Atlanta"16,"GA"17,"30052"18,"9012639234"23,"1"25,"CR001 Package 1"25-

2,"CR002 Package 2"25-3,"CR003 Package 3"25-4,"CR004 Package 4"25-5,"CR005 Package 5"50

,"US"184,"Y"187,"199"498,537,""541," NYYNNNNN"1234,""1273,"01"0,"01"1660,"Y"1670

,"500"1670-2,"500"1670-3,"500"1670-4,"500"1670-5,"500"3062,"2"99,""

Electronic Trade Document transaction samples

Basic Single Piece Shipment for Commercial Invoice for Electronic Trade Documents for International Express Priority Shipment with a Commodity Originating in U.S.

Example 2-7

0,"020"1,"Single piece"11,"Company"12,"Name"13,"1 Main Street"15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79, "BOOKS"80,"US"116,"1"117,"US"119,"250100"187,"PNG"414,"IN"1090,"USD"1116,"IN"1139, "123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358,"30.37(i)"1670,"1000"1958, "BBL"2805,"Y"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

Basic MPS Shipment for Commercial Invoice for Electronic Trade Documents for International Express Priority Shipment with a Commodity Originating in US

Example 2-8

0,"020"1,"MPS"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16

,"ON"17,"M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"2501"50

,"CA"70,"1"72,"1"74,"CA"75,"lbs"79,"BOOKS"80,"US"116,"4"117,"US"119,"250100"187,"PNG"414, "IN"1090,"USD"1116,"IN"1139,"123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358, "30.37(i)"1670,"1500"1670-2,"1500"1958,"BBL"1958-2,"BBL"2805,"Y"2818,"1"2818-2,"1"2819, "C:\yourETDuploadsample.txt"2819-2,"C:\yourETDuploadsample.txt"99,""

Openship Transaction for Commercial Invoice for Electronic Trade Documents for International Express Priority Shipment with a Commodity Originating in U.S.

Example 2-9

0,"020"1,"Open"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17,"M5K1V8"18, "1234567890"23,"1"25,"Reference"26,"25"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79,"BOOKS"80,"US"117, "US"119,"250100"187,"PNG"414,"IN"541,"YNNNNNNN"542,"Express"1090,"USD"1116,"IN"1139, "123456789"1273,"01"1274,"01"1349,"S"1350,"123456789"1358,"30.37(i)"1670,"1500"1958, "BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

,"120"1,"Open"10,"610366546"29,"940079202765"49,"XXXXXX"526,"0430"542,"Express"1678, "FDX0"2817,"ID-14BFE5DD-C4C0-4E7B-BCA4-AB8335EBAC27"2818,"1"2819, "C:\yourETDuploadsample.txt"99,""

0,"020"1,"Add a piece"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16

,"ON"17,"M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"25"50

,"CA"70,"1"72,"1"74,"CA"75,"lbs"79,"BOOKS"80,"US"117,"US"119,"250100"187,"PNG"414,"IN"541, "NNNYNNNN"542,"Express"1090,"USD"1116,"IN"1139,"123456789"1273,"01"1274,"01"1349,"S"1350, "123456789"1358,"30.37(i)"1670,"1500"1958,"BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,"" 0,"120"1,"Add a piece"10,"610366546"21,"15"26,"2500"29,"940079202776"57,""58,""59,""116,"2"498, "XXXXX"526,"0441"542,"Express"1117,"0002"1123,"940079202765"1124,"0430"2817,"ID-1887A3B1-CD60-4154-A4D4-47CE41444921"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"020"1,"Confirm"11,"Confirm"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"25"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79, "BOOKS"80,"US"117,"US"119,"250100"187,"PNG"414,"IN"541,"NNNNNNNY"542,"Express"1090, "USD"1116,"IN"1139,"123456789"1273,"01"1274,"01"1349,"S"1350,"123456789"1358,"30.37(i)"1670, "1500"1958,"BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

OpenShip Transaction for Commercial Invoice for Electronic Trade Documents for International FedEx Ground Shipment with a Commodity Originating

0,"020"1,"Open"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17,"M5K1V8"18, "1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"Ibs"79,"BOOKS"80, "US"117,"US"119,"250100"187,"PNG"414,"IN"541,"YNNNNNNN"542,"GROUND"1090,"USD"1116, "IN"1139,"123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358,"30.37(i)"1670,"1500"1958, "BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,"" 0,"120"1,"Open"10,"610366546"29,"005974770000025"498

,"XXXXXX"542,"GROUND"1678,"FDX0"2817,"ID-C7BB2A94-7ED9-48EC-996A-1C13E1B9ABEB"2818, "1"2819,"C:\yourETDuploadsample.txt"99,""

0,"020"1,"Add a piece"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79, "BOOKS"80,"US"117,"US"119,"250100"187,"PNG"414,"IN"541,"NNNYNNNNN"542,"GROUND"1090, "USD"1116,"IN"1139,"123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358,"30.37(i)"1670, "1500"1958,"BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"120"1,"Add a piece"10,"610366546"29,"005974770000032"498,"XXXXXX"1678,"FDX0"2817,"ID-CB7F39C5-57DC-4F1F-AA94-745CAC0DD9F1"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""0, "020"1,"Confirm"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"Ibs"79, "BOOKS"80,"US"117,"US"119,"250100"187,"PNG"414,"IN"541,"NNNNNNNY"542,"GROUND"1090, "USD"1116,"IN"1139,"123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358,"30.37(i)"1670, "1500"1958,"BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"120"1,"Confirm"10,"610366546"34,"4720"35,"8745"36,"0"37,"13465"60,"30"112,"30"116,"2"498, "XXXXX"542,"GROUND"543,"0"1089,"0"1090,"USD"1092,"51"1274,"92"1359,"NO EEI 30.37(i)"1596, "0"1598,"13465"1690,"N"1942,"N"1943,"N"1944,"N"1947,"100"1947-2,"490"1947-3,"660"1948, "3640"1948-2,"248"1948-3,"4857"1981,"End of Day"1992,"0"2399,"3"2399-2,"3"2405,"N"2703,"-1"2817,"ID-DCB68BD8-85AE-4AC6-80A5-1147DD7E4504"2817-2,"ID-F16250C6-C153-4DAD-AD81-

1F9331583062"2818,"1"2818-2,"0"2819,"C:\yourETDuploadsample.txt"2819-2, "C:\FedEx\FedEx_ETDLabels\005974770000025.PDF"3058,"4"3063, "9612022005974770000025"30632,"9612022005974770000032"3065,"420M5K1V8"3073, "022"30732,"022"99,""

2.4.6 023/123 Global Delete Request/Reply

Use the 023/123 Global Delete Request/Reply transaction to delete one or more packages from a shipment or to delete an entire shipment. The following rules apply to a 023/123 Global Delete transaction.

• Identify the package(s) you want to delete using Field 29 (Tracking Number).

- Deletion requests cannot be undone. If you accidentally remove a package from a shipment, use the 020 Global Ship Request transaction to re-add it.
- If a tracking number from a FedEx international multiple-piece shipment (MPS) shipment or a U.S. C.O.D./MPS shipment is specified, then the entire shipment is deleted, as well as the individual tracking number.
- Deleted packages are uploaded as a separate cycle during the end-of-day processing.

Note: Do not use the 023 Global Delete Request transaction to delete International Priority DirectDistribution (IPD) shipments.

Example 2-10

0,"023"1,"Global Delete"29,"545095170000927"498,"103942"99,""

0,"123"1,"Global Delete"29,"545095170000927"99,""

2.4.7 024/124 Shipment Query Request/Reply

Locate a package in the FSMS database by sending a 024 Shipment Query transaction and requesting information. This feature is available for all FedEx shipping solutions except FedEx Ground[®] Economy.

To search for a specific package by its tracking number, use the following fields:

- Field 29 (Tracking Number) to identify the package you want to query
- Field 1176 (Deleted Shipment Flag), 1361 (Shipment Status), and 1689 (Shipment Query Code) are optional; however, using these fields speeds up the query if the transaction is directed to look in a specific database rather than all FSMS databases.

To narrow the search for all packages that have been processed for a specific meter, use Fields 116 (Package Total), 1123 (Master Tracking Number), and 1176 (Deleted Shipment Flag) to target specific databases or specific package criteria. All tracking numbers processed for a specified meter return in the 124 Shipment Query Reply, along with the Recipient contact, Recipient Address Line 1, Recipient state, Reference information, and Shipper contact for each tracking number.

Example 2-11

0,"024"29,"447997341520"498,""99,""

Electronic Trade Documents (ETD)

The minimum 124 Shipment Query Reply fields for a FedEx[®] Electronic Trade Documents single-piece shipment with the Document Reference ID and ETD Status Code are shown in this example.

Example 2-12

0,"124"1,"Global Shipment Query"11,"Recipient Company"12,"Auto Step 004"13,"387 Main Street"14, "Single piece"15,"QUEBEC"16,"ON"17,"M1M1M1"18,"1234567890"22,"01"23,"49"24,"20100320"25, "Single piece"29,"876543289054"34,"2360"35,"7408"36,"472"37,"9296"50,"CA"53,"0"57,"0"58,"0"59, "0"60,"15"75,"LBS"1086,"0"1087,"0"2817,"ETDDOCUMENTEFERENCE"2822,"01"99,""

2.4.8 025/125 Rate Available Services Request/Reply

Use a single 025 Rate Available Services Request to receive the available FedEx services and corresponding rate quotes based on your specified package, service and Meter- Account origin/destination information.

This transaction is available for FedEx Express and FedEx Ground services with U.S., Canada and Puerto Rico origins.

If Field 1274 (Service Type) and Field 1273 (Packaging Type) are not passed in the request, then all valid service/packaging combinations for the origin/destination pair are returned in the 125 Rate Available Services Reply transaction. If only one of these fields is passed in the request, then the transaction functions as though the field is not present and requests all valid service/packaging combinations based on the origin/destination pair. By providing more information in the Request transaction, you can receive a Reply transaction with more specific information.

Rate quote is a courtesy rate quote using the Meter-Account origin/destination information.

Example 2-13

0,"025"1,"Rate All Services—weight"15,"MEMPHIS"16,"TN"17,"38115"50,"US"23,"1"117,"US" 1090, "USD"1670,"1500" 3062,"2"99,"

"0,"125"1,"Rate All Services—Weight, Field 3062=2"10,"199084747"33,"A1"33-2,"A1"33-3,"A1"33-4, "A1"33-5,"A1"33-6,"A1"33-7,"A1"33-8,"A1"33-9,"A1"33-10,"A1"33-11,"A1"33-12,"A1"33-13,"A1"33-14"A1"33-15,"A1"34,""34-2,""34-3,""34-4,""34-5,""34-6,""34-7,""34-8,""34-9,""34-10,""34-11,""34-12, ""34-13,""34-14,""34-15,""34-16,"582"34-17,"582"35,""35-2,""35-3,""35-4,""35-5,""35-6,""35-7,""35-8, ""35-9,""35-10,""35-11,""35-12,""35-13,""35-14,""35-15,""35-16,"22"35-17,"204"36,""36-2,""36-3,""36-4, ""36-5,""36-6,""36-7,""36-8,""36-9,""36-10,""36-11,""36-12,""36-13,""36-14,""36-15,""36-16,"0"36-17, "0"37,""37-2,""37-3,""37-4,""37-5,""37-6,""37-7,""37-8,""37-9,""37-10,""37-11,""37-12,""37-13,""37-14, ""37-15,""37-16,"604"37-17,"786"60,""60-2,""60-3,""60-4,""60-5,""60-6,""60-7,""60-8,""60-9,""60-10, ""60-11,""60-12,""60-13,""60-14,""60-15,""60-16,"15"60-17,"15"112,"15"116,"1"194,"TUE"194-2, "TUE"194-3,"TUE"194-4,"TUE"194-5,"THU"194-6,"THU"194-7,"WED"194-8,"WED"194-9,"WED"194-10, "WED"194-11,"TUE"194-12,"TUE"194-13,"TUE"194-14,"TUE"194-15,"TUE"409,"31Jan06"409-2, "31Jan06"409-3,"31Jan06"409-4,"31Jan06"409-5,"02Feb06"409-6,"02Feb06"409-7,"01Feb06"409-8, "01Feb06"409-9,"01Feb06"409-10,"01Feb06"409-11,"31Jan06"409-12,"31Jan06"409-13, "31Jan06"409-14,"31Jan06"409-15,"31Jan06"431,""431-2,""431-3,""431-4,""431-5,""431-6,""431-7, ""431-8,""431-9,""431-10,""431-11,""431-12,""431-13,""431-14,""431-15,""431-16,"N"431-17,"N"498, "6040"543-16,"0"543-17,"0"1086-16,"0"1086-17,"0"1090,"USD"1090-2,"USD"1090-3,"USD"1090-4, "USD"1090-5,"USD"1090-6,"USD"1090-7,"USD"1090-

8,"USD"1090-9,"USD"1090-10,"USD"1090-11,"USD"1090-12,"USD"1090-13,"USD"1090-14,"USD"1090-15,"USD"1090-16,"USD"1090-17,"USD"1133,"17"1273,"01"1273-2,"02"1273-3,"03"1273-4,"04"1273-

5,"01"1273-6,"02"1273-7,"01"1273-8,"02"1273-9,"03"1273-10,"04"1273-11,"01"1273-12,"02"1273-13, "03"1273-14,"04"1273-15,"01"1274,"01"1274-2,"01"1274-3,"01"1274-4,"01"1274-5,"20"1274-6, "20"1274-7,"03"1274-8,"03"1274-9,"03"1274-10,"03"1274-11,"05"1274-12,"05"1274-13,"05"1274-14, "05"1274-15,"06"1274-16,"92"1274-7,"90"1507,"614"1511,"0"1519,"5585"1520,"614"1525, "6199"1528,"6199"1596-16,"0"1596-17,"0"1598-16,"604"1598-17,"786"1599,"786"3018-16,"N"3018-17,"N"3058-16,"1"3058-17,"1"3084,"175"99,""

2.4.9 033/133 Delete Email Label Request/Reply

This transaction cancels an Email Label Request and will be invalid if you have already generated the label.

Example 2-14

0,"033"1,"Global Delete Package"29,"401202752160"498,"XXXXX"99,""

0,"133"1,"033 Sample Transaction"10,"214877600"29,"041493670000390"498,"XXXXX"99,""

2.4.10 035/135 Child Meter Registration Request/Reply

Use this transaction to register a child meter. The following business rules apply:

- The postal code is required for countries that are postal aware. If the country registering for a new child meter is not postal aware, no input is required. For a list of postal aware countries, see "Value Reference Tables" in Appendix C in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide.
- State and/or province are required for U.S., Canada, and Puerto Rico only. No input is required if the countries outside these regions.
- A parent meter must be configured on the system running FSMS.
- After registration is complete, the new child meter number is displayed on the meter level lists in the FSMS Configuration Utility. You can control whether a child meter can be requested for a parent meter number using the FSMS Configuration Utility.

Note:

- FedEx Ship Manager[®] Server (FSMS) includes the request for the new 058 component when position 27 for Tag 1053-Download Flag is set to Y for the 035-transaction request.
- FedEx Ship Manager® Server (FSMS) includes the request for the 154 components when position 28 for Tag 1053-Download Flag is set to Y for the 035-transaction request.

Example 2-15

2.4.11 037/137 Email Return Label Request/Reply

Use the 037 Email Return Label Request transaction to request that an online return label be provided to a customer returning goods. Access to the label is provided via a URL sent in an email message from FedEx to the returning party.

Example 2-16

0,"037"1,"037 Sample Transaction"4,"sender company"5,"sender address1"6,"senderaddress2"7, "memphis"8,"TN"9,"38119"10,"214877600"11,"test recipient company"12,"test recipient contact"13, "test address 1"15,"test address 2"16,"NM"17,"88210"18

,"8885551212"21,""23,"1"26,"100"32,"customer name "50,"US"57,"12"58,"12"59,"12"75,"LBS"116,"3"117,"US"183,"9012638013"498,"XXXXXX"2399,"Y"1273, "01"1274,"01"1398,"THIS IS A TEST"1585,"US"1670,"100"1670-2,"100"1670-3,"1000"2387, "20091022"2389,"9011231234"2392,"validemailaddress@email.com"99,""

0,"137"1,"037 Sample Transaction"10,"214877600"29,"041493670000406"112,"1"116,"1"498, "XXXXXX"542,""1089,"0"1092,"5"1274,"92"2399,"0"2405,"Y"3065,"42088210"99,""

Note: Future Day Shipping is not applicable/allowed for Email Return Label requests because Field 24 (Ship Date) cannot have a value other than the current system date.

2.4.12 049/149 Pre-Shipment Document Upload Request/Reply

The 049/149 Pre-Shipment Document Upload transaction uploads customs documents electronically to brokers before the shipment has left its origin. This allows errors to be discovered and corrected before the shipment arrives and helps to streamline the customs process.

Pre-Shipment Document Upload is available for FedEx Express and FedEx Ground CA to U.S. and U.S. to CA.

These requests and reply examples show a transaction for a Commercial Invoice for Electronic Trade Documents for International Express Priority shipment with a commodity originating in U.S.

Note: Whenever using the 049/149 Transaction, you must also use the 020/120 Transaction to complete the transaction.

Example 2-17

0,"049"1,"Single piece"11,"Company"12,"Name"13,"1 Main Street"15,"TORONTO"16,"tn"17,"38135"18, "1234567890"23,"1"25,"Reference"26, "2501"50,"us"116,"1"117,"US"119,"250100"187,"288"414, "IN"1090,"USD"1116,"IN"1139,"123456789"1273

,"01"1274,"01"1349,"S"1350,"123456789"1358,"30.37(i)"1670,"1500"1670-2,"1500"1958,"BBL"2805, "Y"2817,"test049"2818,"1"2819,"C:\yourETDuploadsample.txt"99,"" 0,"149"2,"5040"3,"c:\filename.doc"10,"610366546"50,"CA"117,"US"498,"000XXXXXX"2817,"4"2818, "1"2819,"C:\Cl_935073550415.rtf"2821,"C"99,""

2.4.13 050/150 Service Types and Special Services Request/Reply

The 050 Service Types and Special Services Request transaction returns the FedEx service branded names, service short names, special service names, accessorial names and packaging types depending on your input request.

This transaction includes the supported codes, a brief description of the product or service, the official full name of the product and service, weight limits and delivery commitments as applicable.

Control (service type) information is available for FedEx Express[®] and FedEx Ground[®] for the following shipment areas:

- Intra-U.S.
- International
- Intra-Canada

You may also use this transaction to return software version information or update your software (refer <u>050/150 Versioning Request/Reply</u>).

Example 2-18

0,"050"1,"Service Types and Special Services"498,""1274,"01"1989,"03"99,""

Scenario 1: Successful transaction-

0,"150"1,"Service Types and Special Services"9,"38017"10,"410885743"17,""50,""117,"US"498, "103942"1274,"01"1274-2,"01"1274-3,"01"1987,"Priority Overnight"1987-2,"International Priority"1987-3,

Scenario 2: Unsuccessful transaction -

0,"150"1,"Service Types and Special Services"2,"0713"3,"Country code not found ... please try again

later."9,"381197539"10,"689718280"17,""50,""117,"US"498,"762398"1989,"03"99,""

"International Priority"1988,"FedEx Priority Overnight"1988-2,"International Priority"1988-3, "International Priority"1989,"03"1991"Packaging Small Name","FedEx Envelope"1991-2,"FedEx Pak"1991-3,"FedEx Box"1991-4,"FedEx Tube"1991-5,"FedEx 10kg Box"1991-6,"FedEx 25kg Box"1991-7,"Customer Package"1993,"D"1993-2,"I"1993-3,"I"1997,"1"1997-2,"1"1997-3,"1"99,""

Request	Reply
Value 1 – Service Type	
0,"050"1,"US	0,"150"1,"US
Dom"9,"10314XXX9"17,"33	Dom"9,"103141529"10,"31411XXX6"17,"330218320"50,"US"117,"US"
0218320"50,"US"117,"US"4	498,"41XXX7"1274,"01"1274-2,"1"1274-3,"20"1274-4,"03"1274-
98,"41XXX7"1989,"01"99,""	5,"3"1274-6,"05"1274-7,"5"1274-8,"06"1274-9,"6"1274-10,"70"1274-
	11,"80"1274-12,"83"1274-13,"39"1274-14,"49"1274-15,"0"1274-
	16,"SL"1274-17,"SB"1274-18,"SM"1274-19,"SP"1274-20,"SR"1274-
	21,"112"1274-22,"113"1274-23,"90"1274-24,"92"1987,"Priority
	Overnight"1987-2,"Priority Overnight"1987-3,"Express Saver"1987-
	4,"2Day"1987-5,"2Day"1987-6,"Standard Overnight"1987-7,"Standard
	Overnight"1987-8,"First Overnight"1987-9,"First Overnight"1987-
	10,"1Day Freight"1987-11,"2Day Freight"1987-12,"3Day
	Freight"1987-13,"First Overnight Freight"1987-14,"2Day AM"1987-
	15,"Priority Overnight"1987-16,"Standard A"1987-17,"Standard
	B"1987-18,"Standard B Media Mail"1987-19,"Standard B Parcel
	Post"1987-20, "FedEx Ground Economy Returns"1987-21, "LTL
	Freight"1987-22,"LTL Freight"1987-23,"Home Delivery"1987-
	24,"FedEx Ground"1988,"FedEx Priority Overnight"1988-2,"FedEx
	Priority Overnight"1988-3,"FedEx Express Saver"1988-4,"FedEx
	2Day"1988-5,"FedEx 2Day"1988-6,"FedEx Standard Overnight"1988-
	7,"FedEx Standard Overnight"1988-8,"FedEx First Overnight"1988-
	9,"FedEx First Overnight"1988-10,"FedEx 1Day Freight"1988-
	11,"FedEx 2Day Freight"1988-12,"FedEx 3Day Freight"1988-13,"FedEx
	First Overnight Freight"1988-14,"FedEx 2Day A.M."1988-15,"FedEx
	Priority Overnight"1988-16,"FedEx Ground Economy Parcel Select
	Lightweight"1988-17,"FedEx Ground Economy Bound Printed
	Matter"1988-18,"FedEx Ground Economy Media"1988-19,"FedEx
	Ground Economy Parcel Select"1988-20,"FedEx Ground Economy
	Returns"1988-21,"FedEx Freight Priority"1988-22,"FedEx Freight
	Economy"1988-23,"FedEx Home Delivery"1988-24,"FedEx
	Ground"1989,"01"1993,"D"1993-2,"D"1993-3,"D"1993-4,"D"1993-
	5,"D"1993-6,"D"1993-7,"D"1993-8,"D"1993-9,"D"1993-10,"D"1993-
	11,"D"1993-12,"D"1993-13,"D"1993-14,"D"1993-15,"D"1993-
	16,"D"1993-17,"D"1993-18,"D"1993-19,"D"1993-20,"D"1993-
	21,"D"1993-22,"D"1993-23,"D"1993-24,"D"1997,"1"1997-2,"1"1997-
	3,"1"1997-4,"1"1997-5,"1"1997-6,"1"1997-7,"1"1997-8,"1"1997-
	9,"1"1997-10,"1"1997-11,"1"1997-12,"1"1997-13,"1"1997-14,"1"1997-
	15,"1"1997-16,"2"1997-17,"2"1997-18,"2"1997-19,"2"1997-
	20,"2"1997-21,"1"1997-22,"1"1997-23,"1"1997-24,"1"99,""
Value 2 – Special Service/Acc	
0,"050"1,"US	0,"150"1,"US
Dom"9,"10314XXX9"17,"33	Dom"9,"103141529"10,"31411XXX6"17,"330218320"50,"US"117,"US"
0218320"50,"US"117,"US"4	498,"41XXX7"1989,"02"1990,"FedEx Collect on Delivery
,,,	· · · · · · · · · · · · · · · · · · ·

Table 1: 050/150 samples - Query Request Code (tag 1989)

98,"41XXX7"1989,"02"99,""	(C.O.D.)"1990-2,"Accessible Dangerous Goods"1990-3,"Inaccessible
30, 417777 1303, 02 33,	Dangerous Goods"1990-4,"Dry Ice"1990-5,"Alcohol"1990-
	6,"Residential Delivery"1990-7,"Saturday Pick Up"1990-8,"Hold at
	Location"1990-9,"Priority Alert"1990-10,"Adult Signature
	Required"1990-11,"Direct Signature Required"1990-12,"Indirect
	Signature Required 1990-11, Direct Signature Required 1990-12, indirect
	14,"Pharmacy Delivery"1990-15,"Priority Alert Plus"1990-
	16,"Returns"1990-17,"Drop Off"1990-18,"Saturday Delivery"1990-
	19, "Lithium Batteries/Cells"1990-20, "Inside Pick-up"1990-21, "Inside
	Delivery"1990-22,"Freight To Collect"1990-23,"Collect On Delivery
	(COD)"1990-24, "Delivery Confirmation"1990-25, "Call Before
	Delivery"1990-26,"Freezable Protection"1990-27,"Limited Access
	Pickup"1990-28,"Limited Access Delivery"1990-29, "Guaranteed
	Plus"1990-30, "Poison"1990-31, "Residential Pickup"1990-
	32,"Food"1990-33,"Do Not Stack Pallets"1990-34,"Do Not Break Down
	Pallet"1990-35, "Top Load Only"1990-36,"Oversize/Extreme
	Length"1990-37,"Liftgate at Delivery"1990-38,"Uiftgate at
	Pickup"1990-39,"Inside Pickup"1990-40,"FedEx Date Certain Home
	Delivery"1990-41,"FedEx Appointment Home Delivery"1990-
	42,"FedEx Evening Home Delivery"1990-43,"FedEx Ground
	C.O.D."1990-44,"FedEx Ground E-C.O.D."1990-45,"Hazardous
	Materials"1993,"D"1993-2,"D"1993-3,"D"1993-4,"D"1993-5,"D"1993-
	6,"D"1993-7,"D"1993-8,"D"1993-9,"D"1993-10,"D"1993-11,"D"1993-
	12,"D"1993-13,"D"1993-14,"D"1993-15,"D"1993-16,"D"1993-
	17,"D"1993-18,"D"1993-19,"D"1993-20,"D"1993-21,"D"1993-
	22,"D"1993-23,"D"1993-24,"D"1993-25,"D"1993-26,"D"1993-
	27,"D"1993-28,"D"1993-29,"D"1993-30,"D"1993-31,"D"1993-
	32,"D"1993-33,"D"1993-34,"D"1993-35,"D"1993-36,"D"1993-
	37,"D"1993-38,"D"1993-39,"D"1993-40,"D"1993-41,"D"1993-
	42,"D"1993-43,"D"1993-44,"D"1993-45,"D"1997,"1000"1997-
	2,"1000"1997-3,"1000"1997-4,"1100"1997-5,"1100"1997-
	6,"1111"1997-7,"1000"1997-8,"1100"1997-9,"1000"1997-
	10,"1100"1997-11,"1100"1997-12,"1100"1997-13,"1100"1997-
	14,"1100"1997-15,"1000"1997-16,"1120"1997-17,"1000"1997-
	18,"1000"1997-19,"1000"1997-20,"1000"1997-21,"1001"1997-
	22,"1000"1997-23,"0010"1997-24,"0010"1997-25,"0001"1997-
	26,"0001"1997-27,"0001"1997-28,"0001"1997-29,"0001"1997-
	30,"0001"1997-31,"0001"1997-32,"0001"1997-33,"0001"1997-
	34,"0001"1997-35,"0001"1997-36,"0001"1997-37,"0001"1997-
	38,"0001"1997-39,"0001"1997-40,"0100"1997-41,"0100"1997-
	42,"0100"1997-43,"0100"1997-44,"0100"1997-45,"0200"99,""
Value 3 – Service and Packag	
0,"050"1,"US	0,"150"1,"US
Dom"9,"10314XXX9"17,"33	Dom"9,"103141529"10,"314114566"17,"330218320"50,"US"117,"US"4
0218320"50,"US"117,"US"4	98,"413037"1274,"01"1274-2,"1"1274-3,"20"1274-4,"03"1274-
98,"41XXX7"1989,"03"99,""	5,"3"1274-6,"05"1274-7,"5"1274-8,"06"1274-9,"6"1274-10,"70"1274-
	11,"80"1274-12,"83"1274-13,"39"1274-14,"49"1274-15,"0"1274-
	16,"SL"1274-17,"SB"1274-18,"SM"1274-19,"SP"1274-20,"SR"1274-
	21,"112"1274-22,"113"1274-23,"90"1274-24,"92"1987,"Priority
	Overnight"1987-2,"Priority Overnight"1987-3,"Express Saver"1987-
	4,"2Day"1987-5,"2Day"1987-6,"Standard Overnight"1987-7,"Standard

98,"41XXX7"1989,"07"99,""				
Value 8 - Use existing legacy	behavior, Value 9 -Return only a tracking number, Value 10 – Return a			
tracking number and Form Ic				
0,"050"1,"US	0,"150"1,"US			
Dom"9,"10314XXX9"17,"33	Dom"9,"103141529"10,"31411XXX6"17,"330218320"50,"US"117,"US"			
0218320"50,"US"117,"US"4				
98,"41XXX7"	5,"20"1274-6,"39"1274-7,"49"1274-8,"70"1274-9,"80"1274-			
1989,"08"	10,"83"1274-11,"90"1274-12,"92"1274-13,"113"1274-14,"112"1274-			
99,""	15,"SL"1274-16,"SP"1274-17,"SR"1987,"FedEx Priority			
	Overnight"1987-2,"FedEx 2Day"1987-3,"FedEx Standard			
	Overnight"1987-4,"FedEx First Overnight"1987-5,"FedEx Express			
	Saver"1987-6,"FedEx First Overnight Freight"1987-7,"FedEx 2Day			
	AM"1987-8,"FedEx 1Day Freight"1987-9,"FedEx 2Day Freight"1987-			
	10,"FedEx 3Day Freight"1987-11,"Home Delivery"1987-12,"FedEx			
	Ground"1987-13,"Freight Economy"1987-14,"Freight Priority"1987-			
	15,"FedEx Ground Economy"1987-16,"FedEx Ground Economy"1987-			
	17,"FedEx Ground Economy Returns"1988,"FedEx Priority			
	Overnight"1988-2,"FedEx 2Day"1988-3,"FedEx Standard			
	Overnight"1988-4,"FedEx First Overnight"1988-5,"FedEx Express			
	Saver"1988-6,"FedEx First Overnight Freight"1988-7,"FedEx 2Day			
	AM"1988-8,"FedEx 1Day Freight"1988-9,"FedEx 2Day Freight"1988-			
	10,"FedEx 3Day Freight"1988-11,"FedEx Home Delivery"1988-			
	12,"FedEx Ground"1988-13,"FedEx Freight Economy"1988-14,"FedEx			
	Freight Priority"1988-15,"FedEx Ground Economy"1988-16,"FedEx			
	Ground Economy"1988-17,"FedEx Ground Economy			
	Returns" 1989, "01 " 1993, "D" 1993-2, "D" 1993-3, "D" 1993-4, "D" 1993-			
	5,"D"1993-6,"D"1993-7,"D"1993-8,"D"1993-9,"D"1993-10,"D"1993-			
	11,"D"1993-12,"D"1993-13,"B"1993-14,"B"1993-15,"D"1993-			
	16,"D"1993-17,"D"1997,"1"1997-2,"1"1997-3,"1"1997-4,"1"1997-			
	5,"1"1997-6,"1"1997-7,"1"1997-8,"1"1997-9,"1"1997-10,"1"1997-			
	11,"1"1997-12,"1"1997-13,"1"1997-14,"1"1997-15,"1"1997-			
	16,"1"1997-17,"1"7654,"1"7654-2,"2"7654-3,"1"7654-4,"1"7654-			
	5,"3"7654-6,"1"7654-7,"2"7654-8,"1"7654-9,"2"7654-10,"3"7654-			
	11,"5"7654-12,"5"7654-13,"0"7654-14,"2"7654-15,"7"7654-			
	16,"7"7654-17,"7"7655,"10:30"7655-2,"16:30"7655-3,"15:00"7655-			
	4,"08:00"7655-5,"16:30"7655-6,"10:30"7655-7,"10:30"7655-			
	8,"12:00"7655-9,"12:00"7655-10,"15:00"7655-11,"20:00"7655-			
	12,"19:00"7655-15,"16:30"7655-16,"16:30"99,""			

2.4.14 050/150 Versioning Request/Reply

Use the 050/150 Versioning Request/Reply transaction to perform these tasks:

- Return FSMS software version for your implementation, such as FSMS0840, including number, FSMS build date, Common Rating Service (CRS) version number and Common Label Service (CLS) version number.
- Return service types and special services information.
- Check for software updates. For example, if your software version is FSMS0840 and delta is available to upgrade to FSMS1401, then this information is returned in the reply.

Example 2-19

0,"050"1,"Step 00001-01"4,"Company"5,"PSDT TEST LAB"6,"A1 AREA"11,"FEDEX CORPORATION"12, "TESTER"13,"CSCS TEST LAB"14,"PM AREA"15,"California"16,"CA"17,"90034"18,"8501117777"25,"Step 00001-01"32,"SEETHA"38,"FIE"50,"US"117,"US"183,"9012631111"1145,"CSCS"1273,"01"1274, "01"1989,"01"99,"

0, "150"1, "Step 00001-01"9, "94404"10, "XXXXXXXX"17, "90034"50, "US"117, "US"498, "XXXXX"1274, "01"1987, "Priority Overnight"1988, "FedEx Priority Overnight"1989, "01"1993, "D"1997, "1"99, ""

2.4.15 057/157 Demand Download Request/Reply

The 057/157 Demand Download Request/Reply transactions perform the same functions as the FSMS Demand Download Utility. Use Field 1053 (Download Flag) to specify the type of data you want to download. FedEx provides updates, if available, for any selected flag. You can also perform a demand upload by including Field 2423 (Upload Flag).

The Demand Download Utility is described in Chapter 19: FedEx Ship Manager® Server Utilities.

Example 2-20

0,"057"1,"Demand Download Request"10,"XXXXXXXX"498,"XXXXX"1053,"YNNNNNNNNNNNNNNNNNNNNNNNNNNN"99,""

0,"157"1,"Demand Download

2.4.16 060/160 Freight Create Bill of Lading Request/Reply

The 060/160 Freight Create BOL Request/Reply Transaction can create a Freight BOL, a freight shipping label, support a PRO number (tracking number), schedule a pickup, and rate freight shipments.

Example 2-21

0, "060"1, "Domestic FXF US - US No Guarantee Shipper Prepaid"4, "CLARIDGE PROD & EQUIP-OUTBOUND"5, "601 HIGHWAY 62 65 S"7, "HARRISON"8, "AR"9, "72601"11, "Humming Birds Feeder"12, "Sally Jones"13, "DENTON"15, "EVERETT"16, "WA"17,"98203"18, "9403808200"23, "1"25, "Juice"32, "SUSAN MOORE"50, "US"57, "1"57-2, "1"58, "1"58-2, "1"59, "1"59-2, "1"75, "I"77, "100"79,"Juice"79-2, "Juice"116, "2"117, "US"187, "199"414, "IN"1145, "FXRS"1201, "TEST email@ email.com"1202, "TEST email@email.com"1203, "I am home"1204, "TEST email@ email.com"1204-2, "TEST email@ email.com"1204-3, "TEST email@email.com"1206, "Y"1206-2, "Y"1206-3, "Y"1273, "01"1274, "112"1551, "Y"1551-2, "Y"1551-3, "Y"1552, "en"1552-2, "en"1552 3, "en"1553,"Y"1554, "Y"1555, "es"1556, "Y"1557, "Y"1558, "es"1559, "Y"1560, "Y"1561, "es"1670, "15000"1670-2, "15000"1960, "Y"1960-2, "Y"19603,"Y"1961, "Y"1962, "Y"1963, "Y"1964, "H"1964-2, "H"1964 3, "H"1965, "H"1966, "H"1967, "H"1968, "ES"1968-2, "ES"1968-3, "ES"1969,"ES"1970, "ES"1971, "ES"2407, "125"2931, "1"2931-2, "1"3056, "123456"3056-2, "123456"4574, ""4683, "4656987"4683-2,

"4656987"6105, "70.0"61052, "70.0"6107, "1"6116, "1"6128, "US"6129, "CLARIDGE PROD & EQUIP-OUTBOUND"6131, "601 HIGHWAY 62 65 S"6132, "HARRISON"6133, "AR"6134, "72602"6135, "870-7432200"6136, "3124"6137, "TEST email @email.com"6139, "00265506"6142, "4"6152, "1"6166, "12"6166-2, "12"6167, "2"99, ""

0, "160"1, "Domestic FXF US - US No Guaran"4, ""10, "610366546"29, "1957261272"34, "74046"35, "4840"36, "45909"37, "32977"60, "150"112, "300"116, "2"188, ""193, "28137"498, "XXXXX"560,

"PAYOR_ACCOUNT_SHIPMENT"1011, ""1090, "USD"1222,"1957261272"1273, "01"1274, "112"1525, "45909"1670, ""3025, "FXFR"4683, ""6105, ""6107, ""6111, "0"6116, ""6128, ""6129, ""6130,""6131, ""6132, ""6133, ""6134, ""6139, ""6142, ""6166, ""6167, ""6168, ""6169, ""6170, ""6171, ""6175, ""6176, ""6177, ""6178, ""6180, ""6181,""6182, ""6183, ""6184, ""6185, ""6191, ""6193, ""6194, ""6195, ""6196, ""6197, ""6107, ""6204, "1100427646"6205, ""6206, ""6207, "1720"6217, "FUEL"6218, "48.4"99, ""

2.4.17 070/170 Meter Query Request/Reply

Use this transaction to determine all the meter numbers on your FSMS server for a given account number or determine the sender information for a given meter.

You can also use this transaction to configure a meter, rather than using the FSMS Configuration Utility. Refer the FedEx Ship Manager® Installation and Configuration Guide.

The following business rules apply to the meter configuration function:

- The new configuration transaction does not allow adding or deleting a meter.
- Each meter must send a separate 070 Meter Query Request transaction for configuration. For example, if you have one parent meter and three child meters, then four separate 070 transactions must be entered to make configuration changes for all meters.

The following fields from the FSMS Configuration Utility can be configured using the 070 transaction:

- All fields on the Doc-tab screen
- FedEx Express DG Printer ID
- FedEx Express DG Printer Form Type
- FedEx Ground HazMat Printer ID
- FedEx Express/FedEx Ground Commercial Invoice
- FedEx Ground Hazardous Materials Certification
- Client Name or Client Version
- Middleware Name
- Middleware Version
- Time Zone
- Late Drop-Off
- Sender Email ID
- Variable Handling fields
- Transaction Capture Option
- Transaction Log Retention Period

070/170 samples - Query Request Code (tag 556)

Request	Reply
Value 1	
0,"070"1,"Meter Info Query"10,"31411XXX6"556 ,"1"99,""	0,"170"1,"Meter Info Query"498,"4XXX37"99,""
Value 2	
0,"070"1,"Meter Info	0,"170"1,"Meter Info Query"4,"SN2000 TEST"5,"1680 RICHMOND

Query"498,"41XXX7"556,"2	AVE"7,"STATEN
"99,""	ISLAND"8,"NY"9,"103141529"10,"31411XXX6"32,"KATRINA
55,	CARRIGAN"117,"US"183,"90126355XXXX00"497,"41XXX7"498,"41XX
	X7"561,"N"562,"0"563,"0"564,"0"565,"0"566,"1"567,"N"569,"0000"595,"
	0300"596,"Y"597,"Y"598,"21"599,"0400"617,"8083"622,"2000"629,"N"
	638,"N"639,"001"639-2,"002"639-3,"003"639-4,"004"639-5,"005"639-
	6,"006"640,"N"640-2,"Y"640-3,"Y"640-4,"Y"640-5,"Y"640-
	6,"Y"642,"N"674,"+"675,"+"676,"+"689,"\EXPORT1.TXT"689-
	2,"\EXPORT2.TXT"689-3,"\EXPORT3.TXT"689-
	4,"\EXPORT4.TXT"689-5,"\EXPORT5.TXT"689-
	6,"\EXPORT6.TXT"720,"Y"721,"7"722,"Y"723,"7"725,"7"726,"2048"727
	,"N"730,"N"732,"N"733,"N"736,"N"740,"N"741,"0000"1023,"India
	Time"1084,"LLYA"1209,"N"1311,"0"1312,"0"1313,"0"1331,"Y"1332,"Y"
	1370,"3"1374,"N"1375,"1"1379,"\fedex_admn\BACKUP1"1379-
	2,"\fedex_admn\BACKUP2"1387,"2300"1455,"N"1588,"0"1588-
	2,"0"1595,"0"1595-2,"0"1606,"0"1606-
	2,"0"1619,"EXP"1654,"B"1680,"01"1687,"B"1688,"1"2028,"N"2253,"3"2
	258,"60"2259,"14"2266,"RTF"2398,"0"2425,"00000"2550,"NN"2551,"5"
	2552,"0200"2553,"N"2554,"N"2555,"Y"2556,"N"2563,"3"2564,"N"2713,
	"04"2805,"N"2820,"O"2850,"NNNNN"2850-
	2,"NNNNN"3014,"N"3025,"FDXE"3025-2,"FDXG"3025-3,"FXFR"3025-
	4,"FXGE"3028,"524XXX6"3062,"1"3062-2,"1"3062-3,"1"3062-
	4,"1"3180,"N"3181,"Y"3372,"42001"5654,"N"7350,"2"7351,"100000"77
	05,"N"7717,"0330"7717-2,"0330"7717-3,"0330"7717-
Value 3	4,"0000"7718,"1"7718-2,"1"7718-3,"1"7718-4,"0"7785,"Y"9913,"0"99,""
	0 "170"1 "Motor Info Query"4 "SN2000 TEST"5 "1680 DICUMOND
0,"070"1,"Meter Info	0,"170"1,"Meter Info Query"4,"SN2000 TEST"5,"1680 RICHMOND
0,"070"1,"Meter Info Query"498,"41XXX7"538,"H	AVE"6,""7,"STATEN
0,"070"1,"Meter Info Query"498,"41XXX7"538,"H P500"556,"3"568,"C:\FedEx	AVE"6,""7,"STATEN ISLAND"8,"NY"9,"103141529"10,"314114566"32,"KATRINA
0,"070"1,"Meter Info Query"498,"41XXX7"538,"H P500"556,"3"568,"C:\FedEx \FedEx_Temp"1373,"087"1	AVE"6,""7,"STATEN ISLAND"8,"NY"9,"103141529"10,"314114566"32,"KATRINA CARRIGAN"38,""117,"US"183,"90126355550000"498,"41XXX7"571,""5
0,"070"1,"Meter Info Query"498,"41XXX7"538,"H P500"556,"3"568,"C:\FedEx	AVE"6,""7,"STATEN ISLAND"8,"NY"9,"103141529"10,"314114566"32,"KATRINA CARRIGAN"38,""117,"US"183,"90126355550000"498,"41XXX7"571,""5 95,"0300"596,"Y"597,"Y"598,"21"599,"0400"617,"8083"621,""622,"200
0,"070"1,"Meter Info Query"498,"41XXX7"538,"H P500"556,"3"568,"C:\FedEx \FedEx_Temp"1373,"087"1	AVE"6,""7,"STATEN ISLAND"8,"NY"9,"103141529"10,"314114566"32,"KATRINA CARRIGAN"38,""117,"US"183,"90126355550000"498,"41XXX7"571,""5 95,"0300"596,"Y"597,"Y"598,"21"599,"0400"617,"8083"621,""622,"200 0"629,"N"638,"N"639,"001"639-2,"002"639-3,"003"639-4,"004"639-
0,"070"1,"Meter Info Query"498,"41XXX7"538,"H P500"556,"3"568,"C:\FedEx \FedEx_Temp"1373,"087"1	AVE"6,""7,"STATEN ISLAND"8,"NY"9,"103141529"10,"314114566"32,"KATRINA CARRIGAN"38,""117,"US"183,"90126355550000"498,"41XXX7"571,""5 95,"0300"596,"Y"597,"Y"598,"21"599,"0400"617,"8083"621,""622,"200 0"629,"N"638,"N"639,"001"639-2,"002"639-3,"003"639-4,"004"639- 5,"005"639-6,"006"640,"N"640-2,"Y"640-3,"Y"640-4,"Y"640-5,"Y"640-
0,"070"1,"Meter Info Query"498,"41XXX7"538,"H P500"556,"3"568,"C:\FedEx \FedEx_Temp"1373,"087"1	AVE"6,""7,"STATEN ISLAND"8,"NY"9,"103141529"10,"314114566"32,"KATRINA CARRIGAN"38,""117,"US"183,"90126355550000"498,"41XXX7"571,""5 95,"0300"596,"Y"597,"Y"598,"21"599,"0400"617,"8083"621,""622,"200 0"629,"N"638,"N"639,"001"639-2,"002"639-3,"003"639-4,"004"639- 5,"005"639-6,"006"640,"N"640-2,"Y"640-3,"Y"640-4,"Y"640-5,"Y"640- 6,"Y"642,"N"689,"\EXPORT1.TXT"689-2,"\EXPORT2.TXT"689-
0,"070"1,"Meter Info Query"498,"41XXX7"538,"H P500"556,"3"568,"C:\FedEx \FedEx_Temp"1373,"087"1	AVE"6,""7,"STATEN ISLAND"8,"NY"9,"103141529"10,"314114566"32,"KATRINA CARRIGAN"38,""117,"US"183,"90126355550000"498,"41XXX7"571,""5 95,"0300"596,"Y"597,"Y"598,"21"599,"0400"617,"8083"621,""622,"200 0"629,"N"638,"N"639,"001"639-2,"002"639-3,"003"639-4,"004"639- 5,"005"639-6,"006"640,"N"640-2,"Y"640-3,"Y"640-4,"Y"640-5,"Y"640- 6,"Y"642,"N"689,"\EXPORT1.TXT"689-2,"\EXPORT2.TXT"689- 3,"\EXPORT3.TXT"689-4,"\EXPORT4.TXT"689-
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0,"070"1,"Meter Info Query"498,"41XXX7"538,"H P500"556,"3"568,"C:\FedEx \FedEx_Temp"1373,"087"1 688,"2"1804,"1"99,""	AVE"6,""7,"STATEN ISLAND"8,"NY"9,"103141529"10,"314114566"32,"KATRINA CARRIGAN"38,""117,"US"183,"90126355550000"498,"41XXX7"571,""5 95,"0300"596,"Y"597,"Y"598,"21"599,"0400"617,"8083"621,""622,"200 0"629,"N"638,"N"639,"001"639-2,"002"639-3,"003"639-4,"004"639- 5,"005"639-6,"006"640,"N"640-2,"Y"640-3,"Y"640-4,"Y"640-5,"Y"640- 6,"Y"642,"N"689,"\EXPORT1.TXT"689-2,"\EXPORT2.TXT"689- 3,"\EXPORT3.TXT"689-4,"\EXPORT4.TXT"689- 5,"\EXPORT6.TXT"719,""720,"Y"721,"7"722,"Y"723,"7"725,"7"726,"204 8"727,"N"730,"N"732,"N"733,"N"736,"N"740,"N"741,"0000"742,""1084," LLYA"1332,"Y"1339,""1341,""1370,"3"1375,"1"1379,"\fedex_admn\B ACKUP1"1379- 2,"\fedex_admn\BACKUP2"1387,"2300"1455,"N"1619,"EXP"1654,"B" 1680,"01"1687,"B"2253,"3"2258,"60"2259,"14"2266,"RTF"2398,"0"242 0,""2452,""2550,"NN"2551,"5"2552,"0200"2553,"N"2554,""2555,"Y"255 6,"N"2563,"3"2713,"04"2850,"NNNNNN"2850-2,"NNNNNN"2850- 3,""2850-4,""3025,"FDXE"3025-2,"FDXG"3025-3,"FXFR"3025- 4,"FXGE"3028,"5247426"3181,"Y"3372,"42001"6112,""6113,""6114,""6 115,""7350,"2"7351,"100000"7705,"N"7717,"0330"7717- 2,"0330"7717-3,"0330"7717-4,"0000"7718,"1"7718-2,"1"7718-

Query"498,"41XXX7"556,"4 "99,""	
Value 5	
0,"070"1,"Meter Info Query"10,"314114566"498, "41XXX7"556,"5"99,""	0,"170"1,"Meter Info Query"10,"314114566"498,"41XXX7"556,"6"99,""
Value 6	
0,"070"1,"Meter Info Query"10,"314114566"498, "41XXX7"556,"6"99,""	0,"170"1,"Meter Info Query"2,"2191"3,"The Query type is invalid."99,""
Value 7	
0,"070"1,"Meter Info Query"10,"314114566"498, "41XXX7"556,"7 "99,""	0,"170"1,"Meter Info Query"2,"2046"3,"The Database is not ready for input"99,""

2.4.18 095/195 Label Reprint Request/Reply

Use the 095/195 Label Reprint Request/Reply to reprint any previously printed label, print labels that you save to a buffer file, and which are not printed yet, and to reprint customs documents such as a commercial invoice, pro forma invoice, certification of origin or shipment detail report.

The following rules apply:

- The ability to reprint a label is available for at least 24 hours, up to a maximum of 48 hours, based on the ship date and time. For example: you ship a two-package FedEx international shipment on 07/02/05 at 16:30. You may reprint the labels from this shipment up to 22:59 on 07/03/05. The time frame in this example is 34 hours and 30 minutes.
- Future Day shipments may be reprinted based on the create date and not the actual ship date. Therefore, if you ship a multiple-piece shipment (MPS) on 07/02/05 at 16:30 with a ship date of 07/10/05, you still have until 07/03/05 at 22:59 to reprint the label.

Example 2-22

0, "095"1, "Label Reprint"29, "449690373662"537, "\\FedEx_133\FedEx Ship Manager[®] Server"99, "" 0,"195"1,"Label Reprint"29,"629950702658"99,""

2.4.19 FedEx Web Services

In addition to the FedEx Ship Manager[®] Server (FSMS) transactions, you can use FedEx Web Services for real-time response from FedEx. You can use Web Services transactions to perform multiple Web Services functions.

You will find more information about Web Services on the Developer Resource Center at **fedex.com/us/developer**.

2.5 Basic Shipping Data for FedEx Ship Manager[®] Server (FSMS) transactions

For any transaction processed by FSMS, you must include basic shipping information fields.

2.5.1 Meter number

Before FedEx can accept your shipment, FSMS must verify that you are a registered FedEx customer and must check that the services you request are appropriate for the services you have contracted with FedEx. If you have multiple meters configured, you must always provide your FedEx meter number in each transaction you process, or if not provided, FSMS defaults to the parent/parent meter.

For the best system performance and backup/maintenance, FedEx recommends using no more than 50 meters on a server if possible, depending on the hardware specifications and operating system.

Note: Each meter should only be on one piece of hardware in order for the component files, such as tracking numbers and rates, to automatically download through the reconcile process correctly.

2.5.2 Recipient information

Getting your package from one place to another requires that you tell FedEx who to ship the package to. This information appears in the "To:" section of the shipping label.

FedEx Ship Manager[®] Server creates a shipment only if you provide this information. Therefore, a basic requirement of a shipping transaction are fields that provide the Recipient name, address and phone number.

2.5.3 Sender/Shipper information

You or a FedEx technical consultant configures Shipper information during a FSMS installation. FedEx Ship Manager[®] Server maintains this information and you do not need to enter it into a transaction each time you create a shipment. When you enter your meter number in a transaction, FSMS correlates the meter number with your Shipper information and prints this information on the shipping label and other required documentation.

If you want to use information that is different from the configured Shipper information, you must provide the Sender name, address, and phone number in a shipping transaction in the appropriate fields.

2.5.4 Service type

The FedEx service type you select determines how a package is shipped and identifies the restrictions for such items as package size or weight and where you can ship. Be sure to research FedEx service options in the <u>FedEx Service Guide</u> available on <u>fedex.com</u>.

2.5.5 Package information

You may choose to ship individual packages in single transaction, or you may choose to bundle them together in a multiple-piece shipment (MPS) if they are going to the same recipient.

Regardless of the shipping method you choose, each package has required information that you must provide in a shipping transaction.

Depending on the FedEx service type you select, the service contract agreement(s) you have with FedEx and the type of package(s) you are shipping, the amount and type of information you must provide about the package(s) you ship is different. At the minimum, you may need to supply the weight of the package (or shipment weight) and the packaging type. International and cross-border shipments require more detailed package and commodity information to properly complete customs and broker documents.

2.5.6 Payment type

FedEx Ship Manager[®] Server calculates the rate and returns the shipping amount in the 120 Global Ship Reply transaction. However, you must tell FSMS who to bill for the service. You can bill one of three entities:

- 1. Person or company sending the shipment (called the Sender)
 - 2. Person or company receiving the shipment (called the Recipient)
 - 3. Third-party person or company who must be identified

When the recipient or a third-party is billed, FedEx Express shipments do not return a rate.

2.5.7 Transaction identifier

Each transaction is identified by a unique number called a Customer Transaction Identifier. The person who codes the transaction creates this number and ensures that it is not reused in his transaction program. In the case of large bulk shipments or batch transaction files, including the Customer Transaction Identifier (Field 1) in the Request transaction allows you to link the Reply transaction back to the Request transaction and link all transactions used for a specific shipment. This is best practice as it makes troubleshooting these transactions much easier. For example, if you enter the identifier "SS4404" in Field 1 (1,"SS4404") in the Request transaction, FSMS returns 1,"SS4404" in the Reply transaction allowing you to see that the two transactions are related.

FedEx Ship Manager[®] Server does not require this field, but it is available and recommended for customer use.

2.6 FedEx Ship Manager[®] Server (FSMS) transactions

Building a FSMS transaction is a process that begins with collecting information about your shipment.

When you build a FSMS transaction, you provide information to FSMS that tells FedEx how to get your package shipped from you to its destination. The information must say what the package is and how you want it shipped.

FedEx determines the best route for getting it to its destination and returns the rate and tracking information you need to bill and close the shipment.

2.6.1 Key elements of information

To make the shipping operation happen, the FSMS transaction that creates the master shipment must contain three key elements of information related to the Package, Sender and Recipient.

Figure 2: Key elements of transaction information



The Sender and Recipient information must include contact information and address locations that tell

a FedEx courier where to pick up the package and where to deliver it. The Package information must inform FedEx of the physical characteristics of the item to be shipped so that FedEx knows whether it is a freight shipment or overnight delivery of a legal document.

As the Sender, it is your responsibility to provide FedEx with this information and to fulfill all legal, intra-country and international requirements or regulations that may be related to your Package. There is a FSMS transaction field for each of these.

When you provide your FedEx meter number in a transaction, you tell FedEx who you are (as Sender) and where the package will originate that is, if you are shipping it from your registered place of business.

Note: This information is configured as part of your FSMS installation. FedEx Ship Manager® Server transactions automatically use the defaults for the Sender information configured in the FSMS Configuration Utility. If you are shipping from a location that is different, you must include the Sender address in the transaction.

If you are shipping from a location that is different from your place of business, you must include the Sender address in the transaction.

2.6.2 Grouped field data for key elements

This figure shows some of the fields you might include to construct a basic FedEx Ship Manager[®] Server (FSMS) transaction based on information required for SENDER, PACKAGE and RECIPIENT. Required or conditionally required fields are shown in bold.

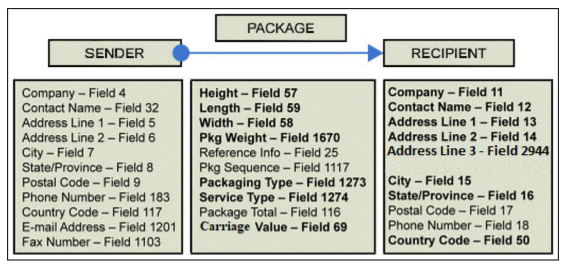


Figure 3: Field information for key elements

If you are sending multiple packages and must account for total weight of the shipment, then you must include the package weight in field 1670 for each package you send, as separate occurrences of the field. Recipient information is a requirement of all shipping request transactions. At a minimum, you must identify the company name, contact name and country code.

2.6.3 Shipment and service information

There is additional information, shown in Shipment Plus Field Information for Key Elements, you must provide related to the Shipment itself. Each FSMS transaction must also identify the specific FedEx service you have selected to use to ship your Package, such as FedEx Standard Overnight[®] or International Priority[®], and other special service options, such as whether to require a Delivery

Signature or to send the package as Collect on Delivery. If you have decided to use the Openship method to build a shipment of multiple packages over some shipping period, then you must tell FedEx that you will be confirming packages which belong to a larger master shipment over the course of your shipping day.

In addition, you may want to consider printing extra information on your FedEx shipping label or print reports for invoicing or company records. All these activities occur only when you send the appropriate field data in a shipping transaction.

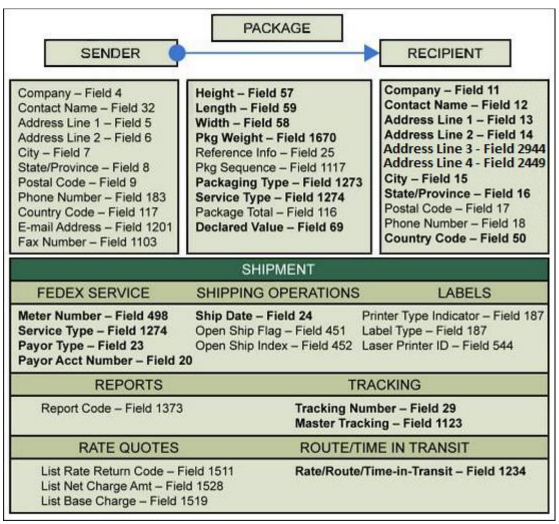


Figure 4: Shipment plus field information for key elements

2.6.4 Select the transaction action

Each field you choose must be specific to the final shipping action you want to create. When you use the FedEx Express, FedEx Ground or FedEx Ground[®] Economy services, the Request transaction you send to FedEx initiates the FedEx operations that deliver the FedEx shipping services you selected.

FedEx Ship Manager[®] Server provides different types of transactions for different shipment-related tasks. We have used the 020 Global Ship Request transaction as an example, but there are other transactions which register new child meters, query shipping databases, track shipments locally and globally, delete shipments and return FSMS software information.

To properly construct a FSMS transaction, you must understand what you want to accomplish and how, whether that is shipping packages or collecting a day's worth of data for reports. Each FSMS-

related task requires a specific array of fields that you code within the appropriate transaction type for that task.

You find information in this Developer Guide to assist you in determining which fields to use for which tasks. Also use the FedEx Ship Manager® Server Transaction Coding Reference Guide to find specific information about specific fields you want to include in a transaction. Fields are listed by transaction type, field ID and field name in that guide.

2.6.5 Transaction string elements

Transaction records are null-terminated strings that do not contain carriage returns or line feeds. Each FSMS transaction record consists of the elements shown in this figure.

Figure 5: Transaction string elements



Begin and end fields

Each transaction has a "BEGIN" field and an "END" field. These two fields tell FSMS where the transaction begins and where it ends.

- BEGIN = Transaction Code Field
- The first field of any transaction is Field 0 (Transaction Code). Start all Request transactions, such as the 020 Global Ship Request, with the following: 0,"<request_transaction_id>"
- END = End of Record Indicator
- The last field of any transaction is Field 99 (End of Record Indicator). End all transactions with the following: 99,""

Do not use spaces or extra characters between the quotation marks in the 99,"" code.

Note: When FSMS returns the Reply transaction, the Field 0 (Transaction Code) value is the Reply transaction ID. For example, if you send a 020 Global Ship Request transaction, FedEx Ship Manager[®] Server returns a transaction that begins with 0,"120" to indicate it is a 120 Global Ship Reply transaction.

Data fields

Between the BEGIN and END fields are the DATA fields. Each DATA field consists of a field/value pair separated by a comma. Each field/value pair consists of the following information:

- Field number—one for each piece of data received or sent in a transaction.
- Field value—value associated with the field ID and enclosed in double quotation marks ("")

For example, if you are coding data Field 15 (Recipient City) and you want to assign Memphis as the value, use the format for this field is as: 15,"Memphis".

The transaction string is made up of an array of DATA field/value pairs that contain information required for a specific transaction. Each transaction string is started by a BEGIN field and terminated by an END field.

Example of a FedEx Ship Manager® Server transaction

This is an example of a FSMS transaction statement that contains data for a shipment request of a single package using FedEx Express

Example 2-23:

0,"020"1,"Express single package"11,"ACE Bikes"13,"20 Peachtree Rd."15,"Atlanta"16,"GA"17, "30052"18,"9012639234"23,"1"25,"CR001 Package 1"50,"US"187,"199"498,"999999999"1273, "01"1274,"01"1670,"350"3062,"2"99,""

Table 1 lists a vertical representation of the string above that shows the DATA fields added between the BEGIN field and the END field. The DATA fields consist of a field number and field value separated by a comma. The field value is always given in double quotes ("").

Table 2: BEGIN, DATA and END field elements in example transactio	n
---	---

Format examples	Field elements	Description
0,"020"	BEGIN	Start of 020 Global Ship Request transaction
1,"Express single package"	DATA	Field 1 Customer Transaction Identifier
11,"ACE Bikes"	DATA	Field 11 Recipient Company
13,"20 Peachtree Rd."	DATA	Field 13 Recipient Address Line 1
15,"Atlanta"	DATA	Field 15 Recipient City
16,"GA"	DATA	Field 16 Recipient State/Province
17,"30052"	DATA	Field 17 Recipient Postal Code
18,"9012639234"	DATA	Field 18 Recipient Phone Number
23,"1"	DATA	Field 23 Pay Type 1= Bill Sender
25,"CR001 Package 1"	DATA	Field 25 Reference Information
50,"US"	DATA	Field 50 Recipient Country
187,"199"	DATA	Field 187 Label Format Value/Printer Type Indicator 199 = Eltron LP2348/LP2443 4"x 6" doc-tab
498,"999999999	DATA	Field 498 Meter Number
1273,"01"	DATA	Field 1273 Packaging Type 01 = Customer Packaging
1274,"01"	DATA	Field 1274 Service Type 01 = FedEx Express Priority Overnight®
1670,"350"	DATA	Field 1670 Fractional Package Weight
		Note: Value accepts two implied decimal places, therefore 350 means 3.5 pounds.
3062,"2"	DATA	Field 3062 Rate Quote Type 2 = Standard List Rates and

Format examples	Field elements	Description
		Account Specific Rates
99,""	END	Ends the 020 Global Ship Request transaction

The DATA fields inserted in this example transaction string are specific to the request by the shipper (identified by Field 498) to send a package (identified by Field 25) to a recipient (identified by company name and address) using a FedEx service (identified in Field 1274). The transaction also requests the return of a rate quote for the shipment (identified in Field 3062).

Beginning a transaction string

Each transaction begins with the field 0 (Transaction Code). This "BEGIN" field tells FSMS where to start looking for the data it needs to perform your shipping request.

Field 0 must contain a value that indicates the specific Request transaction to perform. The field always appears at the beginning of a transaction string with one of the following values:

- 004 or 04 or 4 004 Tracking Number Request: 0,"004"
- 007 or 07 or 7 007 End-of-Day Close Request: 0,"007"
- 017 or 17 017 Reference Confirmation Request: 0, "017"
- 020 or 20 020 Global Ship Request: 0,"020"
- 023 or 23 023 Global Delete Request: 0,"023"
- 024 or 24 024 Shipment Query Request: 0,"024"
- 025 or 25 025 Rate Available Services Request: 0,"025"
- 033 or 33 033 Delete Email Label Request: 0,"033"
- 035 or 35 035 Child Meter Registration Request: 0,"035"
- 037 or 37 037 Email Label Request: 0,"037"
- 050 or 50 050 Versioning or Service Types and Special Services Request: 0,"050"
- 057 or 57 057 Demand Download Request: 0,"057"
- 060 or 60 060 Freight Create BOL: 0,"060"
- 070 or 70 070 Meter Query Request: 0,"070"
- 095 or 95 095 Label Reprint Request: 0,"095"

The following table describes how to use the Transaction Code Field 0.

Table 3: Field 0 begins transaction strings

Action	Field ID	Field Name	Description transactions: All
Use	0	Transaction	Field level: Shipment
		code	Required
			Description

transactions: All
 Indicates the start of a transaction. Begin each transaction string with Field 0 (Transaction Code) followed by the transaction request or reply identifier enclosed in double
 quotation marks. For example 0,"023" indicates that fields which follow in the string adhere to rules for the 023 Global Delete Request transaction. 0,"020" or 0,"20" signifies the start of the 020

Ending a transaction string

Each transaction ends with the Field 99 (End of Record Indicator). This "END" field tells FSMS that the transaction has sent all data required for the requested action. Field 99 does not take a value. The field always appears at the end of a transaction string with a null value, which looks like this: 99,""

Action	Field ID	Field Name	Description Transactions: ALL	
Use	99	End of Record Indicator	 Field level: Shipment Required Description Indicates the end of a transaction. The format is 99,"" — 99 followed by a comma and two quotation marks. All FSMS transactions must end with 99,"" End each transaction string with Field 99 followed by a null value in double quotation marks. For example, 99,"" indicates that this is the end of the transaction string. 	

Table 4: Field 99 ends transaction strings

2.6.6 Data fields and values

The data fields in a FSMS transaction string provide the information that FedEx requires to perform multiple shipping and operational tasks. For example, fields contain information that tells FedEx:

- Where to pick up the package or shipment unit
- Who and where to deliver it

- If there is a time-critical restriction associated with the package
- If it contains dangerous goods or hazardous materials
- If it requires an adult signature
- Who will pay for the shipping and delivery
- And more

Fields also contain important tracking, shipping invoice and rate information. You can request information from your shipping database to be placed in reports or ask to have the most recent list rates uploaded to your FSMS client. The information you request is returned by FedEx in a Reply transaction that contains data fields with the information you requested. Because all fields are identified by a number, called a Field ID, you must decipher the meaning of each field and its frequently coded value.

The FedEx Ship Manager[®] Server Transaction Coding Reference Guide contains a list of all FSMS fields. Appendix A lists all fields by their identification number from 0 to 9999. Appendix B lists all fields by their coded field name. To understand what a field ID means or to identify the ID number for a field you want to code, use this guide as your reference for all field-related information.

How to determine which fields in the Transaction Coding Reference you need to include in a specific transaction is described in "How to Build FedEx Ship Manager® Server Transactions".

Field/Value pairs

FedEx Ship Manager[®] Server relies on well-formed transaction statements consisting of field/value pairs. In a field/value pair, the field identification number (ID) is associated with a data value. A data value, also referred to as a field value, can be a number, a word or phrase of words. You can identify each FSMS field by its unique identification number, called a Field ID.

For example, Field 11 is the data field for Recipient company name. You can use Field 11 in a 020 Global Ship Request transaction to tell FedEx who to send a package to. If the company name is MacroDynamic Inc., the field/value pair would be coded as 11,"MacroDynamic Inc.".

In the above example, the field/value pair provides the data (company name) required to perform a shipping function (ship package to recipient). But field/value pairs can also act as flags to enable specific FSMS functions, such as printing to a laser printer or enabling the DELETE package function in an Openship shipment workflow.

It can also flag FedEx service options, such as Collect on Delivery or dangerous goods. For example, in the Saturday Pickup Flag field (1646), the data value is either Y (Yes) or N (No) to indicate selection of the Saturday Pickup service option.

Refer section <u>2.6.5 Transaction String Elements</u> to learn how field/value pairs are used to create transactions.

Field data types

An FSMS transaction field allows only the following data types:

- Alpha—(A) allows alphabetic characters only, such as Y.
- Numeric—(N) allows numeric characters only, such as 1234.
- Alphanumeric—(A/N) allows both alphabetic and numeric characters, such as a street address: 102 Tempe Road. Alphanumeric fields accept letters, numbers, blank spaces, and some special characters.

• Any Keyboard Entry—(AKE) allows all alphabetic and numeric characters including special characters.

The following special characters cannot be included in a transaction: double quotation marks ("), single quotation marks/apostrophes ('), carets (^), ampersands (&), greater than (>), less than (<), and ASCII control characters. Make sure your data does not include these characters prior to sending transactions to FSMS.

As you code transactions, make sure each field value you enter is correct for the field's data type.

Each field's data type is described in the FedEx Ship Manager® Server Transaction Coding Reference Guide in the Data type column of each field table.

Field types and value formats

Specific editing rules apply to each of the following field types:

Date fields

Date fields must be eight digits in length, with all zeros included, in CCYYMMDD format. For example, code March 1, 2005 as follows: "20050301".

Numeric fields

Numeric fields must not contain commas, decimal points, blanks, or other non-numeric characters unless specifically stated in the field description. Field lengths display in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide as the total number of characters in the field plus any implied decimal places (described in the following paragraph). For example, Field 119 (Total Customs Value) specifies a field length of 11.2: The 11 specifies that the total field length is 11 numeric characters and 2 specifies that the last two numbers are interpreted as the decimal value.

Some fields are fractional fields that allow entries in decimal format. The format can be in either implicit decimals or explicit decimals. An example of an implicit decimal would be "500" for 5 USD when the field has two implicit decimals. The explicit decimal format displays the actual decimal, such as "256.5" for 256-1/2, when the field length specifies one explicit decimal.

For example, if the value of Field 119 (Total Customs Value) is 125,000 USD, the recommended coding is as: 119,"12500000".

The field can also be coded with leading zeros as: 119,"00012500000".

The leading zeros are disregarded by the server, but they do slow down processing.

You only need to include significant digits. Do not add leading zeroes to the beginning of a numeric field data value unless the field's data definition specifically requires you to do so.

Note: Spaces are not allowed.

The following example shows a field with a maximum length of 6.2 coded as: "123456".

It is interpreted as: 1234.56.

The following example shows a field with a maximum length of 6.0 or 6 coded as: "123456".

It is interpreted as: 123456.

Postal codes

Postal codes can consist of 5, 6, or 10 alphanumeric characters, depending on the destination country, with no special characters. For example, you must code L5N-5R6 as follows: "L5N5R6".

The following example shows postal code 38115-1096 coded correctly as: "381151096".

Note: All postal codes for postal aware countries are validated by FSMS prior to shipment confirmation. If the postal code is invalid, FSMS returns an error message.

Weights

Field 1670 (Weight) specifies two implied decimals on all shipments regardless of whether the weight type entered in Field 75 (Weight Units) is LBS or KGS. You can code both 25 pounds and 25 kilograms as: "2500".

The system rounds any fractional value up to the next highest whole pound or half kilogram. For example, 25.5 pounds is coded as: "2550", and is rounded up to 26 pounds.

In another example, 12.4 kilograms is coded as: "1240", and is rounded up to 12.5 kilograms.

Printer id fields

Printer Field 537 (Thermal Printer Identifier) and 545 (Form Printer ID) cannot contain blank spaces. However, underscores are allowed. For example, the following printer ID entry is coded correctly:

537, "FedEx_162\FedEx Ship Manager® Server"

Rules for coding field/value pairs

Follow these rules when coding field/value pairs in a FSMS transaction:

- Left Justification within double quotation marks: Field values must be left justified within double quotation marks. Do not include leading or trailing spaces.
- Use double quotation marks: You can use two accent marks (``) to give the appearance of a double quotation mark, as: 12 ,"Robert ``Bob`` Shipper" In another example, an entry with an apostrophe is incorrect, such as: 12,"Robert O'Brien". You can use a single accent mark (`) to give the appearance of an apostrophe, such as: 12,"Robert O`Brien".
- No spaces between fields: Spaces between fields are not allowed. For example, you can format Field 12 (Recipient Contact Name) with a space inside the quotation marks as: 12,"Bob Shipper". However, if you add Field 13 (Recipient Address Line 1) to the transaction string, you cannot put any spaces between the end of Field 12 and the beginning of Field 13. This example shows the correct syntax: 12,"Bob Shipper"13,"1 Shipper Road".

Required and optional fields

To code a well-formed FSMS transaction, you must include all fields that are required to complete the logic for that transaction. You may, in addition to these required fields, include optional fields, such as delivery instructions or reference label information, which may provide information that is important to you. If an optional field is removed, a transaction will still be processed successfully. If a required field is missing, FSMS returns an error code and message.

All required fields are clearly identified in the FedEx Ship Manager® Server Transaction Coding Reference Guide tables.

Identifying optional fields

When you see the word "Optional" in a field description, it means that you can choose to include or not include the field in the transaction. It is not required for the transaction to successfully complete.

Identifying required fields

When you see the word "Required"

- In a field description, it means that you must include this field in the transaction. If the field is omitted, the transaction will fail.
- With an asterisk (*), it means that the field is conditionally required for the transaction. Look for the asterisk note in the description. It will tell you under which circumstances the field is required.

Identifying defaulted fields

Certain fields have a default value that is automatically inserted in the transaction if you do not include the field: in other words, if the field is not present. These defaulted fields are similar to **Required** fields, in that their values are required for the transaction to complete. Typically, defaulted field values are pre-configured during the FSMS installation and setup. If you want to override the configured value, you must include the field in the transaction and specify a new value.

See the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for descriptions of each field available for coding FSMS transaction. You will find the required or optional designation for a field in the Description column of each field table. Default values are also indicated where applicable in a field description.

Package and shipment level fields

When you create a single shipment that includes multiple packages, you must distinguish between shipment and package level fields when you create transaction strings.

Shipment-level field values apply to all packages in the shipment. Package-level field values apply only to a particular package.

Shipment-Level field

Shipment-level indicates that in a Multiple Piece Shipment (MPS) the value of the field applies to all packages in the shipment. Use shipment-level fields for single transaction MPS. Follow these guidelines:

- Use shipment-level fields only as a single occurrence in a single transaction that creates, confirms and ships an MPS.
- Do not repeat the field for each package in a single transaction MPS.
- Do not place a shipment level field in each ADD PIECE transaction of an Openship shipment.

Package-Level field

Package-level field indicates that, in a Multiple Piece Shipment (MPS), the field value applies only to a particular package. To apply the value to several packages, you must repeat the field for each subsequent package. Follow these guidelines:

- For single transaction multiple piece shipments, use only one occurrence of each package-level field in the transaction.
- If you want to create an Openship shipment that includes multiple packages, ensure to include the package-level fields in the CREATE transaction string.
- For any MPS Openship shipment that uses package-level fields, repeat each field for each package in the CREATE and ADD PIECE transactions.

Note: Proper use of shipment and package level fields applies to all FedEx shipping services.

How to distinguish field level

Any field with multiple-piece shipment-level or package-level properties is identified in the FedEx Ship

Manager[®] Server Transaction Coding Reference Guide.

To distinguish MPS shipment-level or package-level attributes:

- 1. Use the field ID number or field name to find the field in a Transaction Coding Reference field table.
- 2. Go to the **Description** column.

If a field is required at the shipment or package level, then the first line in the Description reads **Field level:** Shipment or **Field level:** Package. If there is no attribute shown, then the field has no field-level usage rules.

2.7 Single piece versus Multiple piece transactions

Whether you include one package or multiple packages in your shipment, it changes the options you have for coding a shipping transaction.

2.7.1 Single piece

The term single piece refers to a single package or single handling unit that comprises the shipment. In FedEx Ship Manager® Server (FSMS), single pieces are always shipped in a single 020 Global Ship Request transaction.

For example, this transaction is a single-piece shipment with the FedEx Ground[®] Electronic C.O.D. (E.C.O.D.) service option selected. All shipping information required to create the shipment and deliver the package is included in a single transaction string.

0,"020"1,"Ground E.C.O.D. w/o 3rd Party Return"11,"Recipient Company"12,"Someone"13,"20 Peachtree Rd."15,"Memphis"16,"TN"17,"38125"18,"9012639234"23,"1"50,"US"53,"100"187,"199"498, ""537,"C:\2D Bar Code"1273,"01"1274,"92"1282,"B"1660,"Y"1670,"1600"3000,"1"3014,"Y"3056,"PO Number 0001"3062,"2"99,""

2.7.2 Multiple piece

The term multiple piece refers to two or more packages or handling units that are added to a shipment to create a multiple piece shipment (MPS).

For FedEx Express[®], FedEx Ground[®] and FedEx Ground[®] Economy package services, you can ship multiple pieces as a multiple piece shipment if the pieces:

- Use the same service, bill-to instructions, packaging type and delivery instructions. For example, they must all be shipped using the FedEx Express® OR FedEx Ground® package service, and if a service option is selected, such as Saturday pickup or delivery or FedEx Home Delivery premium service, it must apply to all pieces in the shipment.
- Move together and ship on the same day from one Sender to one Recipient.
- Encounter all size, weight, and acceptance guidelines for the selected service.

Individual packages in a multiple piece shipment can have different weights, dimensions and declared values. Within the U.S. only, individual packages in a multiple piece shipment processed through FedEx electronic shipping solutions can contain different designations of dangerous goods (for FedEx Express) or hazardous materials (for FedEx Ground[®]). Each individual piece or single handling unit must have an address label showing the complete Sender and Recipient addresses.

Each piece in a multiple piece FedEx Express Freight shipment must be palletized, stackable, banded,

shrink-wrapped and able to be moved with a forklift to form single handling units.

The package is shipped for Express Freight service even if it does not qualify for Express Freight. The package is entitled to Express Freight if at least one package qualifies for multiple piece shipment. The package continues to validate for Express Freight shipment and takes the weight and dimension limits as stated in the application.

When a multiple-piece shipment that uses a U.S. package service attains a total shipment weight of 100 lbs. for FedEx Express or 200 lbs. for FedEx Ground[®] (with FedEx Ground Multiweight[®] contract rates), it is rated on a price-per-package and a price-per-total shipment-weight basis. You are billed the lower of the two rates.

While processing multiple-piece ground shipment request from Canada to the United States, if the FedEx[®] Delivery Signature Options is selected for one or more pieces, FSMS requests for the validation of Signature rules for each package within the shipment. If the requested Signature validation fails for any of the packages, then an error message 0846, "The Signature Option selected is not available with the current shipping scenario" is returned and the shipment fails.

For FedEx Express, a 10-pound average minimum package weight for the shipment applies. For FedEx Ground[®], an average minimum package weight for the shipment applies and varies by contract.

For FedEx Express and FedEx Ground multiple-piece shipments, you may form your FSMS transaction in two ways:

• Single transaction—in which fields that contain package data occur multiple times within the same transaction, but only once for each individual package. This method, called Single Shot, provides a single one-shot transaction that sends complete shipment information to FedEx in a single 020 Global Ship Request transaction. The following is an example of a Single Shot transaction for a multiple-piece FedEx Ground shipment. Field 1670 (Fractional Package Weight) is a multiple occurrence field. Individual packages are numbered sequentially as 1670-2, 1670-3, and so forth.

0,"20"1,"5 Package Ground Single Transaction MPS"11,"Recipient Company"13,"20 Peachtree Rd."15, "Pottstown"16,"PA"17,"19464"18,"9012639234"1670,"15"1670-2,"15"1670-3,"5"1670-4,"5"1670-5, "5"23,"1"50,"US"187,"199"498,""537,"\\printserver\eltronlp"1273

,"01"1274,"92"1282,"N"3002,"Shipment Invoice Number"3056,"Package PO 001"3056-2,"Package PO 002"3056-3,"Package PO 003"3056-4,"Package PO 004"3056-5,"Package PO 005"3062,"2"99,""

• **Multiple transactions**—which create a shipping workflow in which the first transaction creates the shipment and the following transactions add packages and confirm the shipment after all packages are added. This method is called Openship because the transactions create an "open" shipment to which you can add multiple pieces over a period of time. For examples of an Openship transaction, see <u>Chapter 3: Openshipping</u>.

International Multiple-Piece shipments

In an international FedEx Express or FedEx Ground shipment, the weight of each individual piece cannot exceed the specified limits for the destination country, and you cannot ship more than ten (10) commodities on one FedEx international air waybill. Each individual piece (or single handling unit) must have a separate address label with complete Sender and Recipient addresses.

FedEx Express international multiple-piece shipments are billed based on total shipment weight.

2.7.3 Multiple occurrence fields

You can use multiple occurrence fields several times within a single transaction. You can specify a

different value for each occurrence. Using multiple occurrence fields eliminates the need to code the same field over and over simply because the input values change.

The format for a multiple occurrence field is X-#.

- "X" is the field ID number that you repeat, such as 1670.
- "-" is a dash (also known as minus sign) used as a separator between the field number and the number of the repetition.
- "#" is the number of the repetition, such as 1, 2, 3, and so on.

The maximum number of repeated fields is 999 unless otherwise noted within a specific transaction format. If you need to use a multiple occurrence field more than 500 times in a transaction, contact your FedEx customer support representative.

Example 2-24

Field 1670 (Fractional Package Weight) is a multiple occurrence field. If the first package you add in a multiple-piece shipment weighs 2 pounds, and the next two packages you add weigh 3 pounds and 5 pounds, then code Field 1670 as follows:

1670-1,"200"1670-2,"300"1670-3,"500

This entry allows three different packages to be entered using the same field number followed by an occurrence indicator (1, 2 and 3).

Eliminate the dash and the occurrence indicator for the first multiple occurrence field in any transaction. For example, you can correctly code the previous example as follows:

1670,"200"1670-2,"300"1670-3,"500"

Note: Field 1670 has two implicit decimals. In the above example, 200 equals 2 pounds.

Using the Field 1670 (Fractional Package Weight) example cited previously:

Code the third occurrence as follows:

1670-3,"###"

Code the 25th occurrence of the field as follows:

1670-25,"###"

Code the 999th occurrence of the field as follows:

1670-999,"###"

Note: When coding a multiple occurrence field, do not use any leading zeros in the occurrence indicator. Examples of incorrect coding include the following:

1670-003,"###" and 1670-03,"###"

2.7.4 Single shot versus Openship shipping

You can ship single packages at one time or multiple packages in one single master shipment called a multiple-piece shipment (MPS). Within the FedEx shipping system, multiple-piece shipments have special considerations and rules. For example, when you ship multiple pieces in the same shipment, all the pieces in that shipment must be addressed to the same recipient.

There are two ways to ship a multiple-piece shipment:

• Single Shot — process all packages in one single FSMS transaction using the same fields repeatedly for each package.

• Openship — create a single 'open' master shipment and process the packages for that shipment over the course of a shipping period, up to 7 days.

Single shot shipping method

If you ship using the Single Shot method, then you must know ahead of time exactly how many pieces will be included in the shipment. The Single Shot method requires that you use multiple-occurrence fields to provide data about each package.

For example, if you have five (5) packages to ship, then you must assign each package a number and use that number to associate the data fields for that package. For example, to enter the package length for five separate pieces, enter the length for the first package using Field 59 (Package Length). For the second piece, use Field 59-2; for the third piece you use Field 59-3, and so forth until you enter data for the fifth package as 59-5.

The result is a sequence of data fields that occur multiple times in the transaction, one time for each piece you include in the shipment. The transaction code looks like this: 59,"12"59-2,"24"59-3,"18"59-4,"12"59-5"18" where the value is the length of the piece given in inches.

Other restrictions for Single Shot also apply. For example, FedEx International Priority DirectDistribution® (IPD) and FedEx International Priority DirectDistribution® Freight (IDF) single shot transactions must be associated with an existing FedEx International Priority DirectDistribution or FedEx International Priority DirectDistribution Freight Open shipment. Refer to the respective chapters for more information on these services.

Openship shipping method

If you use the Openship multiple-piece-shipment (MPS) shipping method, then the Openship workflow requires that you use several transactions to create, add packages, edit and confirm the shipment. Like Single Shot, all pieces in the shipment must be sent to the same recipient.

The Openship shipping method requires two fields—one to identify the Openship function to perform and the other to identify the shipment to which the function applies. It is typical to have several Openship shipments being actively processed on the same shipping floor. Therefore, it is important to distinguish which "open" shipment you are adding packages to throughout your shipping day.

Chapter 3: Openshipping describes the Openship shipping method in detail.

2.8 FedEx Ship Manager[®] Server (FSMS) transaction coding tables

This guide contains transaction coding tables that describe the transaction fields required to code transactions. In certain cases, the table will offer you alternative ways to perform the same functions. In most cases, however, the table is a basic description of one or more fields and their properties, as shown in this table.

Table	Table 5: Transaction coding table example								
				FedEx shi					
Field ID	Field length	Data type	Input/ Output	Services	Valid for	Description			
Customs Currency Type									
68	Max=3	N	1	FDXE	INTL	 Field level: Shipment Required* or Defaulted * Required* for FedEx Express international shipments only. Description Customs Currency Type field indicates the Currency in which the customs value is expressed. Default for U.S. shipping: USD Default for intra-CA shipping: CAD Note: The setting for this field is applied to field 119 (Total Commodity Customs Value), and field 1030 (Commodity Line Item Unit Value). 			
Decla	red Value/	Carria	ge Value		•				
69	Max=14.2	N	1	FDXE FDXG FXFR	U.S. INTL	 Field level: Shipment for FedEx Express International shipments, Package FedEx Express - U.S, FedEx Ground and FedEx Express intra-CA shipments. Required *Required for all U.S. shipments that are insured with FedEx. Description Declared Value /Carriage Value field specifies the total dollar amount declared or carriage value of the shipment. 			
						 This field supports the 14.2 numeric format and has two implied decimal places. 			

Table 5: Transaction coding table example

			lanut (FedEx shipping		
Field ID	Field length	Data type	Input/ Output	Services	Valid for	Description
						• The values of this field must contain only numeric characters and no special characters such as ",", ".", or "\$".
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
						 If the Declared Value per Unit is in the wrong currency, FSMS returns Error Message 2458, 'Declared Value per Unit in Freight Shipment Detail - Invalid Currency."
						 If the Declared Value per Unit is the wrong amount, FSMS returns Error Message 2459, 'Declared Value per Unit in Freight Shipment Detail-Invalid Amount.'
						Note:
						• All currency fields for FedEx Express Freight must be in USD. When used to create/print a Bill of Lading (BOL) for FedEx Express Freight, the declared value cannot exceed \$100,000 USD. Carriage Value cannot exceed the Customs Value.
						• If you need to use a 14.2 numeric format, use Field 69.
						• Refer the <u>FedEx Service Guide</u> for allowable limits. Carriage value per package.

Field 69 (Declared Value/Carriage Value) is available when coding both FedEx Express and FedEx Ground shipments. This is indicated by FDXE and FDXG in the **Service** column. Field 68 (Customs Currency Type) is required for FedEx Express International shipments only. Both fields have conditional requirements as indicated by an asterisk after the word **Required***. The "Table Conventions" section describes standard annotations, acronyms and other conventions used in a transaction coding reference table.

2.8.1 Table conventions

Field indicators, symbols and acronyms used in the Transaction Coding Reference tables are:

• Field ID column—contains the field identifier (ID number) for the field name shown in the row above. If the field ID indicates a hyphen and number sign (-#), this indicates that you may use the field two or more times in the same transaction as a multiple-occurrence field. Replace the # sign with a number to identify a specific package in the sequence of packages you add to the shipment. See <u>Multiple Occurrence Fields</u> for more information.

- Field length column—indicates the number of characters in the field. The field length is shown as the maximum (Max) number of characters allowed. For certain fields, the minimum (Min) field length is also shown.
- Data type column Shows the type of data allowed for the field value. Indicators are:
 - **A**—Alphabetic characters only
 - N—Numeric characters only
 - **A/N**—Alphanumeric; both alpha and numeric characters allowed
 - **AKE**—Alpha, numeric, and special characters, such as the ampersand (&), allowed
- Input/output column Tells you if a field can be included in an FSMS request transaction or is returned in an FSMS reply transaction:
 - I—Input in a request transaction
 - **O**—Output in a reply transaction
 - I/O—Field can be input in a request or output in a reply
- Service column lists the FedEx services allowed for use with the field. Acronyms are:
 - **FDXE**—FedEx Express
 - FDXG—FedEx Ground®
 - **FHD**—FedEx Home Delivery
 - **FXGE**—Ground® Economy
 - **FXFR**—FedEx Freight®
 - **FDXT**—FedEx International DirectDistribution Surface Solutions
 - All or FDXA—All service

Note: FedEx Home Delivery (FHD) is the residential delivery service for FedEx Ground[®] services. If only FHD is shown in the **Service** column, then the field ID is used for FedEx Home Delivery. If FDXG is shown, then FHD is inclusive, and the field also can be used in shipping transactions to residential addresses.

- Valid for column—Lists the geographical shipping regions and special services, including contract-only service, that apply to the FedEx services listed in the Services column.
 - o US—United States
 - **CA**—Canada
 - o **MX**—Mexico
 - o **PR**—Puerto Rico
 - **IN-CTR**—Intra-Country Shipping
 - INTL—International. if INTL, may include these FedEx international services:
- FedEx International First[®] (IF)
- FedEx International Priority®
- FedEx International Priority® Express (IPE)
- FedEx Regional Economy®
- FedEx Regional Economy® Freight
- FedEx International Economy[®] (IE)
- FedEx[®] International Connect Plus
- FedEx International Ground[®] (IG)

- International Priority Freight (IPF)
- FedEx International Economy® Freight (IEF)
- INTL DS (International Distribution Services):
- FedEx International DirectDistribution Surface Solutions (IDD Surface)
- FedEx International Ground[®] Distribution (IGD)
- FedEx International Ground Consolidation (IGC) (IGC International Ground Consolidation is managed enabled service. Please contact your Account Executive for details)
- FedEx International Priority DirectDistribution® (IPD)
- FedEx International Priority DirectDistribution[®] Freight (IDF)
- FedEx International Economy DirectDistribution[™] Service (IED)
 - All—Intra-U.S. (U.S.) and International (INTL) services, including Canada, Mexico and Puerto Rico
- Description column Contains a brief description of the field and includes valid values and conditional requirements. The following indicators are used:
 - **Required**—Indicates a mandatory field for the transaction
 - Required*—Indicates a "required if" condition
 - **Field level**—Indicates when a field/value applies to a package or an entire shipment.
 - **Optional**—Indicates that the field is not required in a particular transaction. Certain fields may be either optional or required depending on transaction context.

Field descriptions also include a list of the transaction methods appropriate with the use of the field. Transaction shipping methods are:

- o Single Shot—All packages are processed together in one single transaction
- o Single Piece—One package in a transaction
- Openship—An Openshipment transaction to which multiple pieces can be added throughout a shipping period
- MPS—Multiple-Piece Shipment information.

Note: In any column, "--" (double dash) indicates "not applicable". For example, Field 1148 (Middleware Product Name) identifies a middleware vendor's product. Because no FedEx service is associated with this field, the **Service** column is marked with a double-dash as not being applicable.

2.8.2 Transaction Coding Reference Guide

The FedEx Ship Manager[®] Server Transaction Coding Reference Guide contains reference coding tables which describe the fields for FSMS transactions. Use the transaction coding tables in the Transaction Coding Reference Guide to help you identify which transaction fields you need to use when developing transactions that create, ship, rate and route FedEx shipments.

2.9 URSA interface master tracking number update

This enhancement implements three new tags to designate the usage of a pre-assigned Master Tracking Number and Form ID for a route or rate route 020 transaction only. The implementation of new tags will correct the 2D Barcode to accurately reflect N of N package.

The software will now use the Master Tracking Number and Master Form ID (Tag 2600 "3") for associated shipments when you provide the associated package information 1 of N, 2 of N, etc. This corrects information of the piece count in tag 3064 for route only transactions that include a pre-assigned tracking number with custom label flag set to Y. The piece count in tag 3064 that previously reflected 1/1 each time will instead reflect 1/N, 2/N, etc.

Field		_ .	In much (FedEx shipping		Description					
Field ID		Input/ Output	Services	Valid for							
Maste	Aaster Pre-assigned Flag										
7719	Max=1 Min=1	A	1	FDXE FDXG	INTL	Field level: Shipment Optional Description Master Pre-assigned Flag is used to indicate whether the preassign function is enabled for the Master Tracking Number in the 020 Route Request Transaction to build the 2D Barcode when creating custom labels. This tag is used in conjunction with the Preassigned Master Tracking Number & the Preassigned Master Form ID. Valid Values: • Y = Yes					
Pre-a:	ssigned M	aster T	- racking	Number		 N = No Note: FORM ID is not used for FedEx Ground. 					
7720	Max=20 Min=12	N	1	FDXE FDXG	INTL	Field level: Shipment Optional Description Pre-assigned Master Tracking Number can be used in the 020 Global Shipping transaction for a Route or Rate/Route Request Transaction to build the 2D Barcode when creating custom labels. This tag must be used in conjunction with the Master Preassigned Flag & the Preassigned Master Form ID for Express Request. <i>Note: FORM ID is not used for FedEx Ground.</i>					
Pre-a	Pre-assigned Master Form ID										
7721	Max=4 Min=4	N	1	FDXE	INTL	Field level: Shipment Conditional - Express Shipments only Description Pre-assigned Master Form ID identifies the type of					

Table 6: New tags implemented with URSA interface master tracking number enhancement

				FedEx shipping		
Field ID	Field length		Input/ Output	Services	Valid for	Description
						shipment in the 020 Global Shipping transaction for a Route or Rate/Route Request Transaction to build the 2D Barcode when creating custom labels. This tag is used in conjunction with the Master Preassigned Flag and the Preassigned Master Tracking Number for an Express Request. Valid Values:
						 0201 - U.S. Single Piece and Multiplier MPS for FedEx
						 0301 - U.S. C.O.D. MPS for FedEx Express master piece
						 0430 - International MPS for FedEx Express master piece
						 0431 - International Priority Direct Distribution - Master
						 0451 - Intra Canada for domestic MPS for FedEx Express master piece
						\circ 0455 - Intra Mexico for domestic MPS for
						 FedEx Express master piece
						 0482 - IDD Surface for FedEx Express for master piece
						 0710 - Domestic with priority alert for FedEx Express MPS master piece
						 0726 - Priority Alert International Master
						 0727 - Priority Alert International Master with ETD
						\circ 0730 - Priority Alert Intra-Canada Master
						 0731 - Priority Alert Intra-Mexico Master
						 0732 - Priority Alert Intra-Switzerland Master
						 0733 - Priority Alert Intra-United Arab Emirates Master
						 0734 - Priority Alert Intra-India Master
						 0738 - Priority Alert Intra-Luxembourg Master
						 0739 - Priority Alert Intra-Germany Master
						 0740 - Priority Alert Intra-Netherlands Master
						 0741 - Priority Alert Intra-Denmark Master
						 0742 - Priority Alert Intra-Belgium Master

About FedEx Ship Manager® Server transactions

			lanut/	FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Services	Valid for	Description
						 0743 - Priority Alert Intra-Italy Master 0744 - Priority Alert Intra-France Master 0745 - Priority Alert Intra-Austria Master 0746 - Priority Alert Intra-Czech Republic Master 0747 - Priority Alert Intra-Finland Master 0748 - Priority Alert Intra-Hungary Master 0749 - Priority Alert Intra-Norway Master 0750 - Priority Alert Intra-Poland Master 0751 - Priority Alert Intra-Spain Master 0752 - Priority Alert Intra-Sweden Master 0753 - Priority Alert Intra-Russia Master 0754 - Priority Alert Intra-United Kingdom Master 0891 - MPS Form ID for all countries

To utilize the new Master Preassigned functionality and to accurately reflect in the label content, the following tags need to be provided within the 020 Route or Rate/Route request:

- Package Sequence Tag 1117
- MPS Total Packages Tag 1982

2.10 Transactions do more than ship

The concepts up to this in this chapter primarily describe the shipping transaction 020/120 Global Ship Request/Reply. FedEx Ship Manager® Server transactions are versatile and flexible and do much more than ship.

2.10.1 Rates, rate quotes and list rates

Calculate your rate using the instructions in the FedEx Services Guide and by using the Rate Tools at <u>fedex.com/ratetools/RateToolsMain.do</u>. You can get rate quotes and view rates by service or delivery zone. As a FedEx account holder, you can log on for an account-specific courtesy rate quote or a customized rate guide.

You can also request both account-specific and courtesy list rates for FedEx Express, FedEx Ground and FedEx[®] International DirectDistribution Surface Solutions shipments using the FSMS 020 Global Ship Request transaction or 025 Rate Available Services Request Transaction.

As part of its revenue management, FSMS supports a variety of rating options, such as list rates for FedEx Express and FedEx Ground, international courtesy rating, bundling, DIM weight calculations and

Multiweight discounts. These are described in each chapter by service. Rating may also be disabled to enhance performance during shipping.

Refer section 3.7 Rate Openship Shipment Transaction for more details.

Refer section <u>4.11.3 Alternate Rate Fields</u> for information on Alternate Rates.

Earned discount and bonus discount pricing programs

The Earned Discounts Pricing Program awards discounts to customers who meet predetermined revenue levels and/or shipping criteria. You earn additional discounts as you increase shipping activity or meet specific shipment characteristics. To participate in the Earned Discounts Pricing Program, contact your FedEx Account Executive. If you participate in the Earned Discounts Pricing Program, all FSMS transactions with a rate quote will return Field 1992 (Earned Discount Amount).

Note: Earned Discounts will be returned in the 120 Global Ship Reply and 125 Rate All Services Reply transactions for FSMS version 8.4 and higher.

Bonus Discounts (BD) are a "behavior" discount that offers customers package/shipment-level incentives when specific conditions are met.

This feature allows offline shipping clients to show Bonus Discounts in their courtesy rate quote. Offline devices need the ability to rate shipments with Bonus Discounts to be closer to the **fedex.com** rating experience.

Note: Field 2853 (Bonus Discount) can be returned blank, zero or not at all when a bonus discount is zero.

Refer section <u>5.9 Bonus Discount</u> detailed information on bonus discount reports, impacted transactions, and Alternate Rate fields.

2.10.2 Routing and Time-in-Transit

FedEx Ship Manager[®] Server returns route and time-in-transit information when you request it using the 020 Global Ship Request transaction. In FSMS, the term route is used specifically for FedEx Express service, and the term time-in-transit for returned information for the FedEx Ground service.

FedEx Ship Manager® Server returns the following information:

- FedEx Express[®] —Route to and from any origin and destination pair for any FedEx Express shipment. A Route Request also returns the service commitment ("deliver by" date and day of week).
- FedEx Ground[®] or FedEx Home Delivery[®]—Time-in-transit from origin to destination for any FedEx Ground[®] or FedEx Home Delivery[®] shipment.

You request route or time-in-transit information in two ways:

- Use Field 1234 (Rate/Route/Time-in-Transit Flag) in a 020 Global Ship Request.
- Use Field 541 (Openship Flags) in an Openship 020 Global Ship Request.

For instructions on how to get rates using Field 541 in an Openship transaction, refer <u>Openshipping</u> in this guide.

Note: Performing a route request for a FedEx Express[®] shipment or a time-in-transit for a FedEx Ground shipment returns all the necessary information needed to add information to a FedEx label and create a custom label if a preassigned tracking number is included in the Request transaction.

2.10.3 Package and shipment tracking

Unless ground service 1D barcode is enabled, the tracking number assigned to your shipment or

individual packages is your way to uniquely identify it as it moves through your shipping process and the FedEx shipping system.

Tracking numbers are assigned separately to your FedEx account for FedEx Express[®] and FedEx Ground services[®]. You can preassign tracking numbers to packages if you need to send them to customers ahead of shipping their order.

2.10.4 Close shipment at End-of-Day

When you end your shipping day, you must perform an 007 End-of-Day Close Request transaction to transmit shipping data to FedEx. You can use the 007 End-of-Day Close Request transaction to either start the Close operation for a meter or to query the meter's Close status, depending on the value you set in Field 548 (Close Status Request Flag).

Perform a separate Close Request for FedEx Ground and FedEx Express shipments. Close all meters with one 007 transaction using Field 2413 (All Meters Flag).

Example 2-25

The following example shows a 007 End-of-Day Close Request transaction for a FedEx Ground shipment and the corresponding 107 End-of-Day Close Reply:

0,"007"1,"End of Day"3025,"FDXG"99,""

Day"10,"XXXXXXXXX"498,"000XXXXXX"1939,"423"3025,"FDXG"99,""

2.11 Batching transactions in a file

Batch processing is the batch execution of transaction strings in files or programs that, once started, run and complete without human intervention. Batch processing allows a shipper to build FedEx Ship Manager shipment transactions and send them together in a single file or in several batch files to the back-end FedEx shipping server. The back-end server processes the transactions together as a single batch and returns the output to your local FSMS client.

If you choose to batch transaction files, then you can configure the FSMS application to process transactions during scheduled periods. FedEx Ship Manager® Server can be set up to automatically check for and process new transaction files.

You can enable/disable the batch processing by selecting the checkbox *Enable Batch Processing* in *Advanced Settings* tab. The following tags are required for processing a 070-trasnction for batch processing option. Refer *FedEx Ship Manager® Server Transaction Coding Reference Guide*.

- 740 Enable Batch Processing Flag Enable/Disable using Batch Processing checkbox.
- 741 Batch Processing Interval (in milliseconds) Select required time interval for shipment batch processing .
- 742 Batch Processing Folder Select required path to store batch processing files.

FedEx Configuration						-		×
Parent Meter Number		 Access Priv 	ileges			Fe	edE	x
Shipper Settings	Report Settings	Label Settings	DocTab	Settings	System Settings	M	leter Settin	igs
Advanced Settings	Tracking Numbers	Ground Ed	conomy Setti	ngs				
Ba	atch Processing interval	(in milliseconds)		Enable Bat	ch Processing 🔽			
Batch	Processing Folder C:\F	edEx∖	1					
	Hourly Upload In	nterval (minutes) 60	*					
	Hourly Upload Retention	on Period (days) 14	*					
	Label Buffer Retentio	n Period (days) 3	*					
	Communication Check	Interval (hours) 72	×					
Communi	ication Logging Retentio	n Period (days) 3	×					
				Transac	tion DateTime			
Т	ransaction Log Retentio	n Period (days) 5	×	Transa	action Capture			
Ship Ma	anager Console Retentio	n Period (days) 7	×		Ship Manager urge Capability			
R	outing Logging Retentio	n Period (days) 7	*	Enable Ro	Capability			
	Rating Logging Retentio	n Period (days) 7	*	Enable F	Rating Logging Capability			
	Label Logging Retentio	n Period (days) 1	*	Enable	Label Logging Capability			
				Transact	tion Buffer Setting			
Apply Apply	& Exit				Exit	Help		

Table 7: Batch Processing options

The following is an example for batch processing tags used in 070 – Meter Query transaction when Enable Batch Processing checkbox is selected.

0,"070"1,"Meter Info Query"498,"41XXX4"556,"2"99,""

0,"170"1,"Meter Info Query"4,"SN2000 TEST"5,"9639 INTER OCEAN

DR"7,"CINCINNATI"8,"OH"9,"452461029"10,"31411XXX0"32,"KATRINAACARRIGAN"117,"US"183,"9012 6555540000"497,"41XXX5"498,"41XXX4"561,"N"562,"0"563,"0"564,"0"565,"0"566,"1"567,"N"569,"0000 "595,"0300"596,"Y"597,"Y"598,"21"599,"0400"617,"8083"622,"2000"629,"N"638,"N"639,"001"639-2,"002"639-3,"003"639-4,"004"639-5,"005"639-6,"006"640,"N"640-2,"Y"640-3,"Y"640-4,"Y"640-5,"Y"640-

6,"Y"642,"N"674,"707419523512"675,"707419773501"676,"707419523545"677,"710298681760"678," 710298931752"689,"..\EXPORT1.TXT"689-2,"..\EXPORT2.TXT"689-3,"..\EXPORT3.TXT"689-4,"..\EXPORT4.TXT"689-5,"..\EXPORT5.TXT"689-

6,"..\EXPORT6.TXT"720,"Y"721,"7"722,"N"723,"7"725,"7"726,"2048"727,"N"730,"N"732,"N"733,"N"736," N"**740,"Y"741,"0500"742,"C:\FedEx\Batch processing**"1023,"India Standard

Time"1084, "CVGA"1209, "N"1311, "0"1312, "0"1313, "0"1331, "N"1332, "N"1370, "3"1374, "N"1375, "1"1379, " ..\fedex_admn\BACKUP2"1379-2,"..\fedex_admn\BACKUP1"1387, "2300"1455, "N"1588, "0"1588-2, "0"1595, "0"1595-2, "0"1606, "0"1606-

2,"0"1619,"EXP"1654,"B"1680,"01"1687,"N"1688,"1"2028,"N"2253,"3"2258,"60"2259,"14"2266,"RTF"23 98,"0"2425,"00000"2550,"NN"2551,"5"2552,"0200"2553,"N"2554,"N"2555,"Y"2556,"N"2563,"3"2564,"N" 2713,"04"2805,"N"2820,"O"2850,"NNNNNN"2850-2,"NNNNNN"3014,"N"3025,"FDXE"3025-

2,"FDXG"3025-3,"FXFR"3025-4,"FXGE"3028,"5247402"3062,"1"3062-2,"1"3062-3,"1"3062-4,"1"3180,"N"3181,"Y"3372,"42001"5654,"N"7350,"2"7351,"100000"7705,"N"7717,"0330"7717-

2,"0330"7717-3,"0330"7717-4,"0000"7718,"1"7718-2,"1"7718-3,"1"7718-4,"0"7785,"Y"9913,"0"99,""

2.12 Monitoring input batch files

After you complete the preceding steps, the FSMS monitors the directory you designated in the client.ini file every ten seconds for any input transaction files.

When FSMS detects an input batch file, it processes the file and creates an output file and a copy of the original in the same directory.

Table 6 shows the input file, the output file, and a copy of the original.

Note: Make sure that input files do not contain an extra line or space at the end of the transactions. This causes processing errors. The last field at the end of the input file must be: 99,""

Table 8: Batch file processing

File Name	Description						
batch1.in	Input file processed by FSMS, resulting in the output file batch1.out						
batch1.out	Output file generated by FSMS from batch1.in						
batch1.old	FSMS copies the original input file (batch1.in) to this file						

2.13 Error messages and troubleshooting

If FSMS returns an error condition in a transaction, you may look up the error code in the Error Code section of the *FedEx Ship Manager® Server Transaction Coding Reference Guide*.

2.13.1 FedEx Ship Manager® Server (FSMS) log files

- Transaction Log: To help you troubleshoot an error, FSMS can create log files of all transactions processed and replies, which can optionally include the date, time, and IP address origin of each transaction. When enabled, these logs are located at C:\FedEx\fedex_chux and are named fxrstran.in and fxrstran.out.
- Event Viewer Log: FSMS events are logged to a FedEx Application Event log named FedExApplications.evtx.

To help you troubleshoot an error, FSMS creates a log file of all transactions processed, and logs the date and time of each transaction.

Non-critical transaction events are logged to an Application Event log file named FXRS_LogFile.log located in C:\FedEx_FedEx_EventLogs.

For additional assistance, contact FedEx Customer Service at **1.800.GoFedEx 1.800.463.3339**.

2.13.2 Enabling the log file and setting the retention period

- 1. Open the FSMS Configuration Utility.
 - 2. Click the System Settings tab.
 - 3. Check the Transaction Log box to enable logging of transactions.
 - 4. Click **Apply** to apply your changes or click **Apply & Exit** to apply your changes and close the Utility window.

5. To begin logging, halt shipping, then stop and restart the FedEx Ship Manager service.

2.14 Next steps

Now that you are familiar with FSMS transaction basics, you can begin building transactions for your application.

The following chapters in this guide describe the service rules and transaction syntax that must be adhered to develop integrated applications for FedEx shipping operations. The information is presented for each of the FedEx services supported by FSMS.

To begin building your application, go to the chapter in this guide related to the specific FedEx service(s) that your company will be using to ship. For more information on the transaction service that supports the Openship shipping method, refer <u>Openshipping</u>.

To learn about FedEx shipping for:	Read:
Openshipping	Chapter 3: Open Shipping
FedEx Express [®] U.S. services	Chapter 4: FedEx Express U.S. Service
FedEx Ground [®] U.S. services	Chapter 5: FedEx Ground U.S. Services
FedEx Ground® Economy	Chapter 6: FedEx Ground® Economy
FedEx Freight [®] U.S. Services	Chapter 7: FedEx Freight U.S. Services
FedEx Intra-Country Shipping	Chapter 8: FedEx Express Intra-Country Shipping
FedEx Express International Services	Chapter 10: FedEx Express International Services
FedEx International Ground services	Chapter 11: FedEx International Ground Services
FedEx Freight [®] International Services	Chapter 12: FedEx Freight International Services
FedEx International DirectDistribution Surface Solutions	Chapter 13: FedEx International DirectDistribution Surface Solutions
FedEx International Priority DirectDistribution®	Chapter 14: FedEx International Priority DirectDistribution
FedEx Returns Solutions	Chapter 15: FedEx Global Return Solutions
FedEx label ship Manager Server Label and Form Transactions	Chapter 16: FedEx Ship Manager® Server Label and Form Transactions

Table 9: FedEx shipping services

Openshipping is a highly flexible feature that allows you to create and enter information for a shipment as it is received throughout the day, rather than entering all the shipping information only when the shipment is ready to be processed. The shipment remains "open" for a seven-day period and accepts package additions, deletions, or edits during that time. At the end of seven days, the shipment must be confirmed, or it will be purged.

You can print labels for each piece as you need them or wait until the shipment is confirmed and print all labels prior to ship. This printing preference is called Openship Print-As-You-Go (PAYG) and is enabled in an Openship transaction.

Openship shipments are often multiple-piece shipments but can also be shipments that contain single packages, referred to as single-piece shipments.

You can use the Openship shipping method to create an Openshipment and add packages to the shipment over a period. This gives you a flexible way to prepare your shipment throughout the day until you are ready to ship.

To ensure all special services and billing options are properly applied Open shipments must be confirmed prior to tendering the shipment to FedEx. If you set the future ship date without the Open shipment being confirmed on the date tendered, special service or billing options will, by default, revert to default settings, which do not equate to what was requested for the shipment.

This chapter describes the procedure for creating, modifying and deleting an Openship shipment using FedEx Ship Manager® Server (FSMS) and the 020/120 Global Ship Request/Reply transaction.

3.1 FedEx services with Openship

You can use the Openship shipping method for the following FedEx services:

- FedEx Express[®] intra-U.S. and intra-Canada
- FedEx Ground[®] intra-U.S. and intra-Canada
- FedEx Home Delivery®
- FedEx Ground[®] Economy[®]
- FedEx International Economy DirectDistribution[™] Service (IED)
- FedEx International Priority DirectDistribution® (IPD)
- FedEx International Priority DirectDistribution® Freight (IDF)
- FedEx International Ground® Distribution (IGD)
- FedEx International Ground Consolidation (IGC) (IGC International Ground Consolidation is managed enabled service. Please contact your Account Executive for details)
- FedEx International DirectDistribution Surface Solutions (IDD Surface)
- FedEx International Priority®
- FedEx International Priority® Express (IPE)
- FedEx Regional Economy[®]
- FedEx Regional Economy® Freight

- International Priority Freight
- FedEx International Economy®
- FedEx[®] International Connect Plus

Note: You can also use the Openship method for Consolidation Services. Refer <u>FedEx International</u> <u>DirectDistribution Surface Solutions</u> for more information.

3.2 Openship process and workflow

An Openship shipment typically requires multiple transactions:

- one to **Create** the Open shipment,
- one or more to Add or Modify the packages in the shipment,
- and one to **Confirm** the Open shipment.

The Open Ship Create transaction creates the first piece of the shipment. The Open Ship Create transaction requires a weight and returns a tracking number (and label buffer if one is requested). The flow chart seen in Figure 6 has been updated to show that the Create transaction represents the first piece of the shipment.

The figure below illustrates the basic workflow for processing an Openship shipment, unless the CONFIRM action type is used.

Figure 6: Openship process workflow

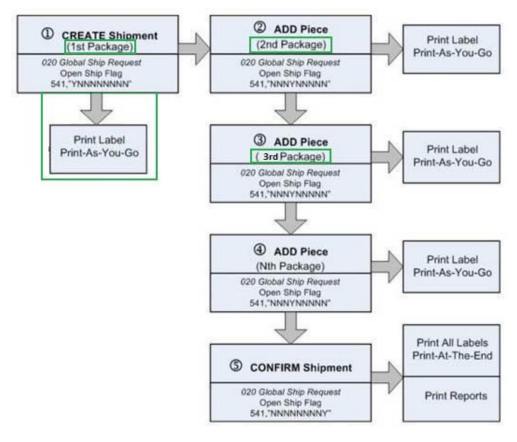


Table 10: Openship creation

Workflow Item	Description
1. Create Shipment	 To CREATE a shipment requires the 020 Global Ship Request transaction with Field 541 (Openship Flags) set to Y in the first position: Field 541 = "YNNNNNNN".
	• A tracking number for the master/1 st piece is assigned for the Openship CREATE shipment transaction.
2 - 4. Add Piece* *not to exceed	 Packages are processed individually by sending an Openship ADD piece transaction. A unique tracking number is returned for each piece (aka package) processed.
999 pieces per shipment	• To ADD a piece to a shipment, use the 020 Global Ship Request Transaction with Field 541 (Openship Flags) set to Y in the 4th (fourth): 541, "NNNYNNNN".
5. Confirm Shipment	• You must ADD a minimum of 2 (two) pieces before you can CONFIRM an Openship shipment.
	• To CONFIRM the shipment, send the <i>020 Global Ship Request</i> transaction with Field 541 (Openship Flags) set to Y in the 9th (ninth) position: 541, "NNNNNNNY".
	 Package labels and all other reports are returned in the CONFIRM shipment response. No master is printed for FedEx[®] International DirectDistribution Surface Solutions.
	• Package labels are printed at the time of shipping, called Print-At-The- End (PATE) or when you CREATE, ADD, or MODIFY packages, called Print-As-You-Go (PAYG). FSMS prints reports when you perform the Openship CONFIRM shipment and end-of-day Close transactions.
	 To ensure all special services and billing options are properly applied Openshipments MUST be CONFIRMED prior to tendering the shipment to FedEx.
	 If you set the future ship date without the Openshipment being confirmed on the date tendered, special service or billing options will, by default, revert to default settings, which may not equate to what was requested for the shipment. Example: If you create a shipment in Openship on May 1st, and set 3rd Party Billing to a preferred account, and CONFIRM the shipment on May 1st prior to tendering (the package is scanned by FedEx operations), the 3rd party is billed correctly. However, if the shipment is unconfirmed or confirmed after the package is tendered, say if you create a shipment in Openship on May 1st, and set 3rd Party Billing to a preferred account, and CONFIRM the shipment is unconfirmed or confirmed after the package is tendered, say if you create a shipment in Openship on May 1st, and set 3rd Party Billing to a preferred account, and CONFIRM the shipment after tendering the package on May 1st, the shipper's account will be billed by default and the 3rd party will not be billed.
	Note: For Openship Print-As-You-Go (PAYG) shipments, you must CONFIRM the shipment on the same day as CREATE, otherwise labels will have the incorrect ship

Workflow Item	Description	
	date.	

Note: IPD/IED/IDF in Openship processes differently, see Openship Process Workflow Details step 1.

3.3 About FSMS Openship transactions

Openship transactions consist of nine steps that perform these functions:

- 1. **Create** Shipment
- 2. Route/Time-in-Transit (optional)
- 3. Rate Packages (optional)
- 4. Add packages (optional)
- 5. Edit information about the shipment (optional)
- 6. Edit/add data to entire shipment (Optional)
- 7. **Delete** a Package (optional)
- 8. Delete entire shipment (optional)
- 9. Confirm Shipment

3.3.1 Field 541 Openship flags

Each step in the process is turned Off or On by an Openship flag that is designated in Field 541 (Openship Flags).

Field 541 consists of nine (9) digits that can be set to either **Y** (Enabled) or **N** (Disabled). Each position in the nine-digit sequence is assigned a function related to the Openship step process, such as CREATE or ADD. At least one position in the nine-digit sequence must be set to Y. The following table lists the Openship flag positions, identifies the function for each position and shows the value to enter.

Table 11: Openship flag positions for field 541

Position	Description	Syntax
1	CREATE the Shipment	YNNNNNNN
2	ROUTE/Time-in-Transit	NYNNNNNN
3	RATE the Shipment	NNYNNNNN
4	ADD a Piece/Package	NNNYNNNN
5	EDIT a Piece/Package	NNNNYNNN
6	EDIT the Shipment	NNNNYNNN
7	DELETE a Piece/Package	NNNNNYNN

Position	Description	Syntax
8	DELETE the Shipment	NNNNNNYN
9	CONFIRM the Piece/Package	NNNNNNY
9	CONFIRM the Shipment	NNNNNNY

Shipment versus package level flags

Flags are specifically set to shipment or package level. In other words, you can MODIFY information either for a package or a shipment, but you must select the correct flag depending on what you want to do. You must also distinguish between shipment and package when you CONFIRM.

Multiple flags in single transaction strings

You can use some of the Openship flags with each other. For example, you can **Create** a shipment and **Confirm** the shipment with one transaction (assuming all required information to ship a package is received), or **Add** a package and **Confirm**, or even **Modify** data, **Add** a package, and **Confirm**.

Use the Openship method when you want to add multiple packages to a shipment over a period but do not know how many packages you plan to add or when the shipment is complete. Using Openship gives you the flexibility to create the shipment first and add packages as needed. Refer the rules for Openship transactions carefully.

Important: You must complete an Openship shipment within seven (7) days after the **Create** transaction. After seven (7) days, the entire shipment is deleted.

The following rules apply to Openship transactions:

- Openship requires two fields Field 541 (Openship Flags) to specify the Openship function (Create, Add, Modify, Rate, Route or Confirm) and Field 542 (Openship Index) to identify the Openship index number that tells FSMS on which shipment to perform the function. However, Field 542 is not used for IPD Openshipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.
- You can use some of the Openship flags with each other. For example, you can **Create** a shipment and **Confirm** the shipment with one transaction (assuming all required information to ship a package is received) or even **Modify** data, **Add** a package, and **Confirm**.
- You have 7 days to **Confirm** an Openship shipment after a Close (End-of-Day) transaction. After the seventh day, the entire shipment is deleted if you do not **Confirm** the shipment. This is not available with Print-As-You-Go (PAYG). It is only available with Print-At-The-End (PATE). If you do not **Confirm** a shipment on the same day, you **Create** it, or if a Future Day ship date is not specified during the **Create** transaction, then you must change the Ship Date to the current day or later.
- To ship a multiple-piece shipment (MPS) to a single consignee, use Openship to ADD individual packages to the shipment.
- You can choose to print labels as you Create, Add and Modify packages in a shipment. This feature is called Print-As-You-Go (PAYG) and is available for FedEx intra-U.S. Express (including intra-U.S. Express C.O.D.), FedEx intra-U.S. Ground, and FedEx Ground[®] Economy services. For Openship Print-As-You-Go (PAYG) shipments, you must Confirm Openship shipments on the same day as Create, otherwise labels will have the incorrect ship date.

- You can also choose to print labels at the end when you **Confirm** the shipment. This feature is called Print-At-The-End (PATE).
- An Openship shipment must have at least one package always prior to **Confirm**. If a package is confirmed and is the only package in the shipment, the entire shipment is confirmed, and you cannot add any more packages to the shipment.

3.4 Openship Pre-Ship validation

Verify a FedEx Express, FedEx Ground or FedEx Home Delivery shipment prior to label preparation and confirmation to help ensure that all package and shipment information is correctly uploaded to FedEx.

Use the 020 Global Ship Request transaction with the three fields described in this table to pre-validate an Openship.

	FedEx shipping					
Field ID	Field length	Data type	Input\ Output	Carrier code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Single Shot, Openship MPS
Pre-S	hip Valida	tion Fla	ag			
184	Max=1	A		FDXE FDXG	All	 Field level: Shipment Optional Description Pre-Ship Validation Flag field is used to validate shipping information prior to processing the shipping transaction. This can be used in Openship shipments or in a single transaction for FedEx Express and FedEx Ground shipping. Valid values are: Y—Data validated (for any shipping method, but for Openship after shipment is committed to the database) P—Data validated (for Openship only - before shipment is committed to the database) N—Ships and label produced Use with Field 541 (Openship Flags) set to NNNNNNNN. For shipping, use Single Shot, Single Piece, Openship, or MPS. As a best practice, use this option on all

Table 12: Fields for Openship Pre-Ship validation

				FedEx sl	nipping	Description	
Field ID		Input\ Output	Carrier code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Openship MPS		
						rate and route transactions.	
						Note: Do not use this field with field 1234. Use one or the other, but not both in the same transaction.	
Opens	ship Flags						
541	Max=9	A		FDXE FDXG FXGE	All	Field level: Package Required *Required for Openship. Description • Openship Flags identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. • Default: YNNNNNNY (CREATE and CONFIRM the Openship shipment.) • Specify Y in the position(s) of the Openship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Openship functions are disabled. • Each one-byte flag is defined in sequence in the array as follows 1 — CREATE an Openshipment 6 — EDIT/ADD data to the entire shipment 2 — ROUTE/Time in Transit 7 — DELETE a package 3 — RATE 8 — DELETE the shipment 4 — ADD a piece/package 9 — CONFIRM the shipment	
Opens	ship Inde>	C	I	I	I		
542	Max=9	A/N	I	FDXE FDXG	All	Field level: Package Required	

				FedEx sl	nipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Openship MPS
				FXGE		*Required for Openship.
						Description
						• Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction.
						• For shipping, use Openship.
						Note: Field 542 is not:
						 Required if you are simultaneously performing a CREATE or ADD transaction.
						• Used for IPD open shipping.
						 Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment
						Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.

3.5 Create Openshipment

Use the 020 Global Request transaction to **Create, Add, Modify, Rate, Route and Confirm** Openship shipments. To **Delete** a piece or shipment before **Confirm**, also use the 020 Global Ship Request transaction. To **Delete** a piece or shipment **after Confirm**, you must use the 023 Global Delete Request transaction.

Create the shipment by coding a transaction string that includes Field 541 (Openship Flags) set to position 1— **Create** an Openshipment (YNNNNNN). In your transaction string, this looks like: 541,"YNNNNNNN".

Note: When position 1 flag is set to N, no shipment is created.

To uniquely identify the shipment, include Field ID 542 (Openship Index) in the Openship **Create** shipment transaction. See the following table for detailed information about these fields.

Action	Field ID	Field Name	Description Transaction: 020 Global Ship Request
Use	541	Openship Flags	 Contains a nine-digit flag that specifies the action(s) is performed on the Openship shipment. To create an Openship shipment, set the first position of the Openship flag to Y. For example, YNNNNNNN.
Use	542	Openship Index	• The Openship index number is a unique number that you create and include in the CREATE Shipment transaction.
			• You then use the number to identify which shipment to perform an ADD, EDIT or DELETE action against. The Openship Index value must be a unique number per Openship shipment per meter.
			• To distinguish an Openship shipment, Assign an Openship index number to the shipment and include Field 542 and this number in the CREATE shipment transaction and all subsequent transaction strings related to the shipment, as for example each time you add a package.

Table 13: Create Openship shipment fields

When you create an Openship shipment, send all common shipment level information in the original Openship **Create** transaction. Next, add information unique to each package with every new **Add** package Openship transaction. This method eliminates duplication of existing data and increases the processing speed of the transaction.

After you **Create** a shipment, you can **Add** one or more packages in additional transaction strings and continue to modify the shipment until you are ready to **Confirm** and ship.

3.5.1 Create Openship shipment

The Openship **Create** shipment transaction requires two fields:

- 541 Openship flag set to position 1 (YNNNNNNN)
- 542 Shipment index number unique to the shipment to be created

Refer to the **Create** Openship shipment Fields table to know detail descriptions for the above two fields, 541 & 542.

3.5.2 Create Openship Print-As-You-Go shipment

Openship Print-As-You-Go (PAYG) shipping gives FedEx customers the ability to print labels as they **Create**, **Add** and **Modify** shipment pieces rather than waiting until the shipment is confirmed.

Openship Print-As-You-Go shipping is available for the following FedEx services:

- FedEx Express[®] intra-U.S. (Package and Freight)
- FedEx Express C.O.D. intra-U.S.
- FedEx Ground[®] intra-U.S.
- FedEx Ground[®] Intra-Canada
- FedEx Ground® Economy

Note: Openship Print-As-You-Go (PAYG) is not available for International FedEx Express shipments. Use the 020 Global Ship Request transaction with Field 2600, as shown in the following table to enable the Print-As-You-Go (PAYG) mode for your Openship shipment. For Openship Print-As-You-Go (PAYG) shipments, you must **Confirm** the shipment on the same day as **Create**, otherwise labels will have the incorrect ship date.

Table 14: Openship Print-As-You-Go (PAYG) fields

Field	Field	Data	line set 1	FedEx sh	ipping	Description
ID	length	Data type	Input\ Output	Services	Valid for	020 Global Ship Request - Openship MPS
Packag	ge Associa	tion ar	nd Print M	lode		
2600	Max=2	N		FDXE FDXG FXGE	U.S. CA	 Field level: Package Optional Description Package Association and Print Mode specifies the type of package association (1 of N, 2 of N,) and print label mode; for example: Print-At-The-End or Print-As-You-GO (PAYGO). For shipping, use MPS or Openship MPS - Package-Association/Non-Package-Association Openship - Package-Association/Non-Package-Association and Print Mode Valid Values: 1- (default) Prints labels using package or shipment confirmation rules. 2 — Package-Association. Prints labels with shipment Confirm transaction, Print-At-The-End. 3 — Package-Association. Prints Labels with each Create/Add Piece, PAYGO. 4 — Non-Package-Association. Prints Labels with each

Field	Field	Data	line set 1	FedEx sh	ipping	Description
Field ID	Field length	Data type	Input\ Output	Services	Valid for	020 Global Ship Request - Openship MPS
						Create/Add Piece, PAYGO.
						Note: You must CONFIRM the shipment on the same date as the CREATE date unless using Field 24 (Ship Date), then it must be closed on the date specified in Field 24; otherwise, the label will have the incorrect ship date. When packages are associated, labels will be printed with sequence numbers. The number of packages (Field ID 116) in the shipment must be known when the 020 Ship Request is submitted. Altering the number of pieces in the shipment will require reprinting the entire label set with new tracking numbers.

3.6 Route and Time-in-Transit transaction

FedEx Ship Manager[®] Server returns FedEx Express routing or FedEx Ground time-in-transit information in the reply of the Openship shipment in the 120 Global Ship Reply transaction.

To receive route or time-in-transit information, you must first enter the minimum required fields in a 020 Global Ship Request and enable FedEx to process the FedEx Express route or calculate the FedEx Ground transit time. For a list of minimum required fields, see the "020/120 Global Ship Request/Reply Transaction" section in the FedEx Ship Manager® Server Transaction Coding Reference Guide.

Field	Field	Data Input\		FedEx shi	ipping	Description
ID	length	type	Output	Services	Valid for	020 Global Ship Request - Openship MPS
Sender FedEx Express Account Number		Transactions: 107 End-of-Day Close Reply, 020/120 Global Ship Request/Reply, 035 Child Meter Registration Request, 070 Meter Query or Configuration Request				
10	Max=9	Z	1	FDXE FDXG FXGE	All	 Field level: Shipment Required *Required for Returns. Description Sender FedEx Express Account Number field specifies the account number assigned by FedEx that uniquely identifies the shipper. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: If used, the shipper Account Number must match

			lin in set (FedEx sh	ipping	Description
Field ID	Field length	Data type	Input\ Output	Services	Valid for	020 Global Ship Request - Openship MPS
						the Meter Account Number in the transaction.
						If the numbers do not match, the transaction processes as non-rated and FedEx sends an invoice to the shipper.
Recipie						
17	Max=1 0	A/N	1	All	All	 Field level: Shipment Required *Required for countries which use postal codes. Description Recipient Postal Code field indicates the postal code for the city and state or province of the Recipient. For FedEx international shipments: Canada (CA), Puerto Rico (PR) and U.S. must always use valid postal codes. For shipping, use Single Shot, Single Piece, Onenship or MPS
.						Openship, or MPS.
	ent Coun [†]	-				
50	Max=2	A		All	U.S. INTL	 Field level: Shipment Required* *Required for FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistribution™ Service (IED) and FedEx International Priority DirectDistribution® Freight (IDF) shipments. *Required for Openship function. Description Recipient Country field specifies the two-character code indicating the country of the Recipient address. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Meter	Number	<u>,</u>	<u>.</u>	<u>.</u>	ļ	•
498	Min=7 Max=9	N	I	All	All	Field level: Shipment Required *Required if the meter number is different than the meter number configured as the default.

			1	FedEx shi	ipping	Description
Field ID	Field length	Data type	Input\ Output	Services	Valid for	020 Global Ship Request - Openship MPS
						 Default: Parent meter Description Meter Number field provides the unique number assigned to the Shipper's FedEx account number that is used in each transaction. It identifies the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter. Meter numbers can be of length up to nine digits. If one to one relationship exists between meter numbers and account numbers, the meter number or the account number is used in the transaction. Note: Field ID 10, Account Number, can be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server.
Opens	hip Flags	<u> </u>	1	<u> </u>		
541	Max=9	A	1	For FDXE: IPD IED IDF FDXT For FDXG: IGD IGC FDXT	U.S. INTL	Field level: Package Required *Required for Openship. Description • Openship Flags identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. • Default: YNNNNNNY (CREATE and • CONFIRM the Openship shipment.) • Specify Y in the position(s) of the Openship functions used for a given transaction. • Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Openship functions are disabled. • Each one-byte flag is defined in sequence in the array as follows: 1 — CREATE an Openshipment 2 — ROUTE/Time in 7 — DELETE a Package

				FedEx shi	ipping	Description			
Field ID	Field length	Data type	Input\ Output	Services	Valid for	020 Global Ship Request - Openship MPS			
						3 — RATE 8 — DELETE the Shipment			
						4 — ADD a9 — CONFIRM thepiece/packageshipment			
						5 — EDIT a piece/package			
Opens	hip Index	[
542	Max=9	A		For FDXE: IPD IED IDF FDXT	U.S. INTL	 Field level: Package Required *Required for Openship. Description Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction. For shipping, use Openship. Note: Field 542 is not Required if you are simultaneously performing a CREATE or ADD transaction. Used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment. Examples of simultaneous transactions are: YYNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction. 			
Servic	е Туре								
1274	Min=2 Max=3	Ν	1/0	FDXE FDXG	All	 Field level: Shipment Required Description Service Type field specifies the service type that can be used to ship the package. 			

Field	Field Field Data Input\	FedEx shi	ipping	Description		
ID	length	type	Output	Services	Valid for	020 Global Ship Request - Openship MPS
						 To view valid service types for Openship shipments, refer <u>Service Types</u> table.

3.7 Rate Openship Shipment transaction

Rates are available for an Openship shipment, use the 020 Global Ship Request transaction with the following two fields:

- 541—position 3 set to Y (NNYNNNNN) which sets the flag to the shipment level "Rate the Shipment" function.
- 542—set to the unique number passed in the **Create** transaction.

Additionally, rating can be turned on or off, either on the Meter Settings tab or at the transaction level, to increase performance when rating is not necessary at the time of shipping. Refer to the FedEx Ship Manager® Server Installation and Configuration Guide for instructions on how to turn off rating on the Meter Settings tab. To turn rating on or off at the transaction level, use the 020 Global Ship Request transaction with the following fields.

• 2028—set to Y

Note: Even if Shiptime rates are disabled in the FSMS Configuration Utility, you can include field 1234 (Rate/Route/Time-in-Transit) with a value of 1 (Rate Quote) or 3 (Rate Quote and Route).

Table 14 lists the fields required to code a RATE request for a FedEx Openship shipment using a 020 Global Ship Request transaction.

Field	Field Data Input\		FedEx shi	ipping		
Field ID	length	Data type	Input\ Output	Services	Valid for	Description
Open	ship Flags	-				
541	Max=9	A	1	FDXE FDXG FXGE	All	 Field level: Package Required *Required for Openship. Description Openship Flags identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. Default: YNNNNNNY (CREATE and CONFIRM the Openship shipment.)

Table 16: Required fields to Rate an Openship shipment

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Services	Valid for	Description
						 Specify Y in the position(s) of the Openship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Openship functions are disabled. Each one-byte flag is defined in sequence in the array as follows: 1 — CREATE an 0 — EDIT/ADD data to the entire shipment 2 — ROUTE/Time in 7 — DELETE a package 3 — RATE 8 — DELETE the shipment 4 — ADD a 9 — CONFIRM the shipment
						5 — EDIT a piece/package
Open	ship Index					
542	Max=9	A/N	1	FDXE FDXG FXGE	All	 Field level: Package Required *Required for Openship. Description Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction. For shipping, use Openship. Note: Field 542 is not: Required if you are simultaneously performing a CREATE or ADD transaction. Used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Services	Valid for	Description
						 (Ship Date) and Field 1274 (Service Type) to
						form a unique shipment
						Examples of simultaneous transactions are: YYNNNNNN which performs a shipment
						level CREATE and Route/Time in Transit transaction or NYNYNNNNN which performs
						a package level ADD and shipment level Route/Time in Transit together in the same transaction.
Rate/ Flag	Rate/Route/Time-in-Transit Flag			Transactic Request	ons: 020 (Global Ship Request, 025 Rate All Services
1234	Max=1	N	1	FDXE	All	Field level:
				FDXG		• Shipment for single transactions.
				FXGE		 Package for 020/120 Global Ship Request/Reply Openship transactions.
						Optional
						Description
						 Rate/Route/Time-In-Transit Flag field indicates the Rate/Route/Time-in- Transit flag.
						• Route is for FedEx Express and Time- in-Transit is for FedEx Ground.
						Valid values are:
						○ 1 — Rate Quote
						 2 — Route/Time in Transit
						\circ 3 — Rate Quote and Route
						 *CA and U.S. origins can rate; all origins can route.
						 Valid FedEx Ground[®] Economy values are:
						○ 1 — Rate Quote
						\circ 3 — Rate Quote and Route
						 Passing this field in a transaction returns a rate quote only, and the shipment is not processed for

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Services	Valid for	Description
No.Sh	ip-time Ra	tes				 shipping. To ship a package after a rate/route request, code this field in a new 020 Request transaction with no value: 1234,"" For shipping, use Single Shot, Single Piece, Openship, or MPS. For Openship shipments, capture rate quotes by setting position 3 to Field 541 (Openship Flags) to Y. Note: Do not use this field with field 184. Use one or the other, but not both in the same transaction.
2028	-	A	1/0	FDXE FDXG FXGE FXFR	All	 Field level: Shipment Optional Description This field ID takes precedence over the No Ship-time Rates checkbox on the Meter Settings tab in the FSMS Configuration Utility. This field is used to indicate if rates are implied during shipment. Valid values are: Y—Yes (No rates returned) N — No (Rates will be returned) Note: In a transaction, this Field ID takes precedence over the Rating Options setting on the Meter Settings tab.
Rate	Rate Quote Type				ons: 020 (Global Ship Request, 025 Rate All Services
3062	Max=1	N	1	FDXE FDXG	All	 Field level: Shipment for single transactions Package for 020/120 Global Ship Request/Reply Openship transactions Optional Description

	-			FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Services	Valid for	Description
						 Rate Quote Type field indicates the type of rates returned in the120 Global Ship Reply transaction
						 1 - Account Specific Rates only (default)
						 2 - Standard List Rates and Account Specific Rates
						 3 - No Shiptime Rates
						 4 - Account Specific Rate, Standard List Rate and Alternate Rate
						 5 - Account Specific Rate and Alternate Rate
						o 6 - Standard List only
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.

3.7.1 Rating conflicts on Meter Settings tab versus transactions

When attempting to ship through the 020 Global Ship Request transaction and Field 3062 (Rate Quote Type) is set to a value of either 1 (Discount Rates Only) or 2 (List Rates and Discount Rates), but the Meter Settings tab has the No Shiptime Rates checkbox selected, then Error Message 2733 is returned in the field 559, "Rating has been disabled in the FedEx Configuration Utility" is returned, and the transaction fails to return a rate but ships successfully.

When attempting to rate all services using the 025 Rate Available Request transaction and Field 3062 (Rate Quote Type) is set to value 3 (No Shiptime Rates), then Error Message 2733, "Rating has been disabled in the FedEx Configuration Utility" is returned, and rates are not returned in the transaction.

3.8 Add piece transaction

FedEx Ship Manager[®] Server (FSMS) first creates a master Openship shipment and then allows you to add pieces (aka packages) to the "open" shipment.

You must add the first package to the shipment in the initial 020 Global Ship Request transaction when you **Create** the Openship shipment, and you can add additional pieces in a separate **Add** piece 020 transaction. You can send a separate **Add** piece transaction for each of your packages as you prepare your shipment throughout the day. You can send in multiple pieces within the **Add** transaction provided the total number of packages for the shipment does not exceed the Openshipping package limit.

You receive the labels during the ConfirmOpenShipment transaction.

To **Add** a piece (aka package) to an Openship shipment in a 020 Global Ship Request transaction, use the fields described in the table. See the following table for a list of fields you can include.

For Openship Print-As-You-Go (PAYG) shipments, you must **Confirm** the shipment on the same day as **Create**, otherwise labels display the incorrect ship date.

F ield		Data	Input)	FedEx sl	hipping	Description	
Field ID	Field length	Data type	-	Services	Valid for	Transaction: 020 Global Ship Request - Openship MPS	
Recip	ient Countr	у					
50	Max = 2	A	1	FDXE FDXG FXGE	U.S. INTL	 Field level: Shipment Required *Required for FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistribution[™] Service (IED) and FedEx International Priority DirectDistribution® Freight (IDF) shipments. *Required for Openship function. Description Recipient Country field specifies the two-character code indicating the country of the Recipient address. For shipping, use Single Shot, Single Piece, Openship, or MPS. 	
Open	ship Flags	•					
541	Max=9	A	1	FDXE FDXG FXGE	All	 Field level: Package Required *Required for Openship. Description Openship Flags identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. Default: YNNNNNNY (CREATE and CONFIRM the Openship shipment.) Specify Y in the position(s) of the Openship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Openship functions are 	

Table 17: Required fields to Add package to Openship shipment Request

			I	FedEx sl	nipping	Desci	iption
Field ID	Field length	Data type	Input\ Output	Services	Valid for		lobal Ship Request - hip MPS
						disabled. • Each one-byte	e flag is defined in
						sequence in th	e array as follows:
						1 — CREATE an Openshipment	6 — EDIT/ADD data to the entire shipment
						2 — ROUTE/Time in Transit	7 — DELETE a packag
						3 — RATE	8 — DELETE the shipment
						4 — ADD a piece/package	9 — CONFIRM the shipment
						5 — EDIT a piece/package	
Open	ship Index	1	I	I	Γ		
542	Max=9	A/N	1	FDXE FDXG FXGE	All	Field level: Package Required *Required for Opensi	nip.
						Description	
						number per O meter. It is set	ex field is a unique penship shipment per to the unique number CREATE transaction.
						• For shipping, u	
						Note: Field 542 is no	
							u are simultaneously CREATE or ADD
						 Used for IPD on use Field 	pen shipping. Instead
						 1355 (IOR Fac 24 (Ship Date) 	ility Code) with Field
						 and Field 1274 form a unique 	l (Service Type) to shipment
						Examples of simultar YYNNNNNN which level CREATE and Ro transaction or NYNYI performs a package	ute/Time in Transit NNNNN which

-			Input\	FedEx sl	hipping	Description
Field ID	Field length	Data type	-	Services	Valid for	Transaction: 020 Global Ship Request - Openship MPS
						ADD and shipment level Route/Time in Transit together in the same transaction.
Packa	aging Type					
1273 -#	Max=2	N	1	FDXE FDXG FXGE	AII	 Field level: Shipment Required Description Packaging Type field specifies the type of packaging that the user can opt for. For FedEx Express (U.S. and international) only: 01 — Customer Packaging 02 — FedEx Packaging, Express only 03 — FedEx Box 04 — FedEx Tube 06 — FedEx Envelope For FedEx International only (including U.S. Export) 15 — FedEx 10 KG Box 25 — FedEx 25 KG Box For FedEx Ground and FedEx Ground® Economy: 01 — Customer packaging For shipping, use Single Shot, Single Piece, Openship, or MPS.
Servi	ce Type Min=2	N			All	Field lovel: Shipmont
12/4	Max=3		1/0	FDXE FDXG		Field level: Shipment Required Description Service Type field specifies the service type that can be used to ship the package. To view valid service types for Openship shipments, refer <u>Service Types</u> table.

Package weight

If you are shipping FedEx Express[®] or FedEx Ground intra-U.S. packages, you are also required to pass Field 1670 (Fractional Package Weight) in a transaction before you send the **Confirm** transaction.

Table 18: Fractional package weight field - required before Confirm

1			lanut (FedEx shi	oping	
Field ID	Field length	Data type	Input/ Output	Services	Valid for	Description
Fraction	nal Packag	e Weig	lht			
1670-#	Max=8.2	Ν	1/0	FDXG FXGE	All	 Field level: Shipment Required If Field 1493 is Y. For U.S. shipping, including FedEx Ground hazardous materials shipments to specify individual package weights. To receive rate quotes. Only one occurrence of Field ID 1670 may be included in the 025 Rate Available Services Request transaction. For LBS only when shipping FedEx Ground® Economy. Description Fractional Package Weight field indicates the weight of the package/shipment Maximum FedEx Express (non-Freight) and FedEx Ground weights — 150 lbs. The correct format is 15000 because there are two implied decimals. Maximum FedEx Home Delivery weight — 150 lbs. The correct format is 15000 because there are two implied decimals. Maximum FedEx Ground[®] Economy weight — 70 lbs. The correct format is 35000 because there are two implied decimals. Maximum FedEx Ground[®] Economy weight — 70 lbs. The correct format is 35000 because there are two implied decimals. Maximum FedEx Ground[®] Economy weight — 70 lbs. The correct format is 35000 because there are two implied decimals. Maximum FedEx Ground[®] Economy weight — 70 lbs. The correct format is 7000 because there are two implied decimals.

			Input/	FedEx shi	oping	
Field ID	Field length	Data type	Input/ Output	Services	Valid for	Description
						 For FDXE and FXGE, you can enter the total shipment weight rather than the individual
						 package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total number of packages in the shipment
						• When Merchant Shipper submits an 020
						 transaction or an 037 transaction for Multiple
						• Email Return Labels for Domestic, International or Non-U.S. Domestic and wants to provide any of the following, this information must be entered at the package level.
						 Declared Value/Carriage Value (AKA: Insured Value, Tag 69)
						 Dimensions (Tags 57 - Height; 58 - Width; & 59 - Length)
						• Weight (Tag 1670)
						If any shipment level information is provided, it will be ignored and not uploaded.

3.8.1 Add package to Openship Print-As-You-Go shipment

To add a package to an intra-U.S. FedEx Express or FedEx Ground shipment that has the Openship Print-As-You-Go (PAYG) option enabled, use the 020 Global Ship Request transaction and include this required field: 541—position 4 set to Y (NNNYNNNN) which sets the flag to the package level "Add a Package" function.

Note: Field 2600 is not required because it is a shipment level field that identifies the package association and Print-As-You-Go (PAYG) option.

3.8.2 Add piece - shipment and package level fields

When you ADD the first package to an Openship shipment, the fields that you pass in the initial ADD transaction may be applied to all subsequent packages you add to the shipment.

Other fields are applied at the package level and can be different for each package you ADD or MODIFY in an Openship shipment. The below table lists fields that can differ from the shipment's initial package.

Table 19: Package level fields for	Add package to Openship shipment
· · · · · · · · · · · · · · · · · · ·	in a pacing of open on particular

Field ID lengthField typeData typeInput/ OutputCarrier Code (Services)Valid forDescription Transaction: 020 Global Ship Re Openship MPSReference Information/Package Customer Reference Number25-#Max=39A/NIALLU.S. INTLField level: Package for all service for FedEx Express International M is shipment level.25-#Max=39A/NIALLU.S. INTLField level: Package for all service for FedEx Express International M is shipment level.25-#Max=39A/NIALLU.S. INTLField level: Package for all service for FedEx Express International M is shipment level.25-#Max=39A/NIALLU.S. INTLField level: Package for all service for FedEx Express International M is shipment level.25-#Max=39A/NIALLU.S. INTLField level: Package for all service for FedEx Express International M is shipment level.25-#Max=39A/NIALLU.S. INTLField level: Package for all service for FedEx Express International M is shipment level.25-#Max=39A/NIALLU.S. INTLField level: Package for all service for FedEx Express International M is shipment level.25-#Max=39A/NIALLU.S. INTLField level: Package for all service for FedEx Express International M is shipment level.25-#Max=39A/NIIALLU.S. INTL25-# </th <th>es except IPS which ckage cer field es (FedEx</th>	es except IPS which ckage cer field es (FedEx
25-# Max=39 A/N I ALL U.S. INTL Field level: Package for all service for FedEx Express International M is shipment level. Optional Description • Reference Information/Pac Customer Reference Numb specifies the optional note Express) and customer reference Number CRN (FedEx Ground	IPS which ckage per field es (FedEx
INTL for FedEx Express International M is shipment level. Optional Description • Reference Information/Pad Customer Reference Numb specifies the optional note Express) and customer reference number CRN (FedEx Ground	IPS which ckage per field es (FedEx
 For all other services, this fip package-level field and mulused if a shipment-level curreference number (CRN) has assigned in Field 3003 (Ship Customer Reference Inform This field prints the reference information on the FedEx Express Shipper Declaration for Dangerous form (FedEx Express 14210) 	nd) that ckage. Field is a ust not be stomer as been pment mation). Ance Express orts, and c's Goods
C.O.D. Flag	Reference invoice. not, Single el FedEx able for 3056, 001, nt in the take nomy does

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
27-#	Max=1	A	1	FDXG	U.S. C.O.D . only	 Field level: Shipment level for FedEx Express and FedEx Freight; Package level for FedEx Ground Required *Required for FedEx[®] Collect on Delivery (C.O.D.). Description C.O.D. Flag field when set to Y, indicates that a package or shipment is being shipped Collect on Delivery (C.O.D.), and "C.O.D." prints in the box beside the recipient name on the Bill of Landing. This field is a multiple-occurrence field. Valid values are: Y — Package is C.O.D. at the shipment level for FedEx Express and FedEx Freight and at the package level for FedEx Ground. N — Package is NOT sent C.O.D. (default) S — Package is sent C.O.D. at the Shipment level for FedEx Ground.
1						Ground.
C.O.D. Co	ollect Amo	unt				
53-#	Max=10. 2	Ν	1	FDXE FDXG	Freig ht U.S.	 Field level: Shipment level for FedEx Express[®]; Package level for FedEx Ground[®] Required Description C.O.D. Collect Amount field specifies the payment amount that must be collected upon delivery of the FedEx[®] Collect on Delivery (C.O.D.) package. Maximum of \$25,000 for FedEx Ground if guaranteed funds and maximum of \$750 if cash.

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						Multiple-occurrence field.
						• Required if Field 27 (C.O.D Flag) is set to Y.
Package	Height					
57-#	Max=3	N		FDXE FDXG	All	 Field level: Package Required* Description Package Height field specifies the height measurement per package. No implied decimal places. Ensures accurate billing for customer packaging because in this type of packaging, dimensional weighting or oversize conditions is applied. For FedEx Ground® Economy: field is optional; always enter in inches. Minimum dimensions are 6" L x 4" W x 1"H. Maximum FedEx Ground® Economy height is 17". Note: Ground supports same dimensions Refer to FedEx Service Guide for service details related to DIM Weighting for FedEx Express and oversize conditions for FedEx Express and oversize conditions for FedEx Express and oversize conditions for FedEx Express and redEx Ground. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length).
Package	Width	1				· · · · · · · · · · · · · · · · · · ·
58	Max=3	N	1	FDXE FDXG FXGE	All	Field level: Package Required or Optional *Required for shipping FedEx Express

l				FedEx shi	pping			
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS		
						 Freight. Description Package Width field indicates the width measurement per package. No implied decimal places. Ensures accurate billing for customer packaging because in this type of packaging, dimensional weighting or oversize conditions is applied. For FedEx Ground® Economy: Field is optional Always enter in inches. Minimum dimensions are 6" L x 4" W x 1" H. Note: FedEx Ground supports same dimensions. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length). 		
Package	Length							
59-#	ax=3	N	1	FDXE FDXG FXGE	All	 Field level: Package Required or Optional *Required for shipping FedEx Express Freight. Description Package Length field indicates the length of the package. No implied decimal places. Ensures accurate billing for customer packaging because in this type of packaging, dimensional weighting or oversize conditions will be applied. 		

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						 For FedEx Ground® Economy: field is optional; always enter in inches Minimum dimensions are 6" L x 4" W x 1"H. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length).
Declared	Value/Ca	rriage V	/alue			
69-#	Max=14. 2	N		FDXE FDXG FXFR	All	 Field level: Shipment for FedEx Express International shipments, Package FedEx Express - U.S., FedEx Ground and FedEx Express intra-CA shipments. Required for all U.S. shipments that are insured with FedEx. Description Declared Value /Carriage Value field specifies the total dollar amount declared or carriage value of the shipment. This field supports the 14.2 numeric format and has two implied decimal places. The values of this field must contain only numeric characters and no special characters such as ",", ".", or "\$". For shipping, use Single Shot, Single Piece, Openship, or MPS. If the Declared Value per Unit is in the wrong currency, FSMS returns Error Message 2458, 'Declared Value per Unit in Freight Shipment Detail - Invalid Currency."

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						 Message 2459, 'Declared Value per Unit in Freight Shipment Detail - Invalid Amount.' Note: All currency fields for FedEx Express Freight must be in USD. When used to create/print a Bill of Lading (BOL) for FedEx Express Freight, the declared value cannot exceed \$100,000 USD. Carriage Value cannot exceed the Customs Value. If you need to use a 14.2 numeric format, use Field 69. Refer the FedEx Service Guide for allowed limits. Carriage value per package.
Dangero	us Goods/	Hazmat	Flag			
331-#	Max=1	A		FDXG FDXE	All	 Field level: Shipment Required *Required if shipping HazMat. Description Dangerous Goods/Hazmat Flag field indicates that hazardous materials (HazMat) are contained in the shipment. It is set to Q to indicate that the shipment contains EPRRQ commodity. When 020 with Return Shipment Indicator (tag 2382) is set to 3 or 037 transaction is used for International or non-U.S. Domestic Email Return Label and merchant sender wants to ship Dangerous Goods, the only field that is required is the Dangerous Goods/HazMat flag (tag 1331). Valid values are: Q — Excepted Package Radioactive Reportable Quantity (EPRRQ)

Field ID	Field length	Data type	Input/ Output	FedEx shipping		
				Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
Fractiona	al Package	Weigh				 Y — Shipment contains Dangerous Goods/HazMat N — Shipment contains no HazMat Note: If a shipper supplies additional DG data, the accessibility can be derived in the event a 'Y' is supplied for Email Return Labels. Values are not case-sensitive; "Q" and "q" both indicate EPRRQ. For hazardous materials, use this Field only in Single Piece transactions.
1670-#	Max=8.2	N	1/0	FDXE	All	Field level: Shipment
				FDXG		 Required Required: If Field 1493 is Y. For U.S. shipping, including FedEx Ground hazardous materials shipments to specify individual package weights. To receive rate quotes. Only one occurrence of Field ID 1670 may be included in the 025 Rate Available Services Request transaction. For LBS only when shipping FedEx Ground[®] Economy. Description Fractional Package Weight field indicates the weight of the package/shipment Maximum FedEx Express (non-Freight) and FedEx Ground weights — 150 lbs. The correct format is 15000 because there are two implied decimals.

	Field length	Data type	Input/ Output	FedEx shipping		
Field ID				Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						 weight — 150 lbs. The correct format is 15000 because there are two implied decimals. Maximum FedEx Ground® Economy weight — 70 lbs. The correct format is 7000 because there are two implied decimals. Note: For FDXG, enter 1670-1, 1670-2, 1670-3, FSMS counts the packages and states 3 for Package Total. For FDXE and FXGE, you can enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total number of packages in the shipment. When Merchant Shipper submits an 020 transaction or an 037 transaction for Multiple Email Return Labels for Domestic, International or Non-U.S. Domestic and wants to provide any of the following, this information must be entered at the package level. Declared Value/Carriage Value (AKA: Insured Value, Tag 69) Dimensions (Tags 57 - Height; 58 - Width; & 59 - Length) Weight (Tag 1670) - If any shipment level information is provided, it will be ignored and not uploaded.
Dry Ice W	/eight		1		<u>.</u>	
1684-#	Max=10. 2	N	1	FDXE FDXG	U.S. INTL	Field level: Package Required *Required if shipment contains Dry Ice. Description • Dry Ice Weight field specifies Dry Ice

Field ID	Field length	Data type	Input/ Output	FedEx shipping		
				Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						 weight in the same unit of measure as the package weight (LBS or KGS). This field includes two implied decimal places regardless of weight type. Note: Dry Ice Weight must be identical for International and Non-U.S. Domestic Multiple Return Requests. To successfully process MPS containing Dry Ice, the shipment should not exceed individual piece weight and weight of child piece should not be ≥ 200 kg (i.e., tag 16).
Package	Associatio	on and P	rint Mode	9	1	
2600	Max=2	N		FDXG FXGE	U.S.	 Field level: Package Optional Description Package Association and Print Mode specifies the type of package association (1 of N, 2 of N,) and print label mode; for example: Print-At-The-End or Print-As-You-GO (PAYGO). For shipping, use MPS or Openship MPS - Package-Association/Non-Package-Association Openship - Package-Association Openship - Package-Association and Print Mode Valid Values: 1- (default) Prints labels using package or shipment confirmation rules. 2 — Package-Association.

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						 Prints Labels with each Create/Add Piece, PAYGO. 4 — Non-Package- Association. Prints Labels with each Create/Add Piece, PAYGO. Note: You must CONFIRM the shipment on the same date as the CREATE date unless using Field 24 (Ship Date), then it must be closed on the date specified in Field 24; otherwise, the label will have the incorrect ship date. When packages are associated, labels will be printed with sequence numbers. The number of packages (Field ID 116) in the shipment must be known when the 020 Ship Request is submitted. Altering the number of pieces in the shipment will require reprinting the entire label set with new tracking numbers.
E.C.O.D. I	Flag	1	1	1	1	
3014-#	Max=1	A	1	FDXE FDXG		 Field level: Package Required* Description When set to Y, indicates that a package is being shipped Electronic Collect on Delivery (E.C.O.D.). Multiple-occurrence field. *Required for Electronic Collect on Delivery service for FedEx Ground. Valid values are: N — Package is NOT sent E.C.O.D. (default) Y — Package is sent E.C.O.D. at the shipment level for FedEx Ground. S — Package is sent E.C.O.D. at the shipment level for FedEx Ground. S — Package is sent E.C.O.D. at the shipment level for FedEx Ground.

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						Note: FSMS defaults to C.O.D. To enable E.C.O.D. you must check the E.C.O.D. checkbox on the Meter Settings tab of the FSMS Configuration Utility.
Nonstan	dard Conta	ainer Fla	ng			
3018	Max=1	N	1	FDXG FXGE	All	 Field level: Package Optional Descriptions Non-standard packaging is defined as a container that is >62" on any one side. Non-standard Container Flag field specifies if non-standard packaging is used in the shipment. Applicable for Non-U.S. Origin International and Non-U.S. Domestic Intra-country Express shipments. Valid Values: Y-if non-standard packaging is used. N-if non-standard packaging is not used. Default: N
						Y when it is sent in a transaction.
GND Pac	kage Level	Purcha	se Order	Number		
3056-#	Max=30	AKE	I	FDXG FXGE FXFR FDXE	U.S. CA INTL MX PR	 Field level: Package Optional Descriptions When used to create or print a Bill of Lading (BOL), this prints in the Purchase Order # section of the BOL. Each additional BOL order number prints directly below each article description. Field 3056 is the only field that supplies the full set for the BOL.

1				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						• For intra-country FedEx Ground and International: this field prints the GND Package Level Purchase Order Number to a thermal label.
						• For intra-U.S. and intra-CA, this is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #2 field on the FedEx Express invoice and P.O. # field on the FedEx Ground invoice.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
						Note: All package or shipment level FedEx Ground Reference fields are available for use for shipments: package level 3056, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence. FedEx Ground® Economy does not support shipment level fields.
Package	Invoice Nu	mber				
3057-#	Max=30	A/N	I	FDXE FDXG	U.S. CA	Field level: Package Optional
				FXGE	INTL	Description
						 Package Invoice Number field allows to print the package invoice number on the thermal label.
						• For intra-U.S. and intra-CA, this is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #3 field on the FedEx Express invoice.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
						Note: All package or shipment level FedEx Ground Reference fields are available for use for shipments: package level 3056, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence. FedEx Ground® Economy does

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						not support shipment level fields.
FedEx Gr	ound Ove	rsize Ind	licator			
3124	Max=1	N	1/0	FDXG FXGE	U.S. CA	 Field level: Package Optional Indicates if a FedEx Ground or FedEx Home Delivery package meets an oversize condition.
						 FedEx Ground package oversize values are:
						 1 — OS I - if length+girth is > 84" and < 109" and weight is > 30 lbs.
						 2 — OS II - if length+girth is > 108" and < 131" and weight is < 50 lbs.
						 3 — OS III - if length+girth is > 108" and < 131" and weight is < 50 lbs.
						 4 — Balloon Package - if length+girth is > 84" but £ to 108" and weight is < 20 lbs.
						 FedEx Home Delivery package oversize values are:
						 1 — OS I - if length+girth is > 84" and < 109" and weight is < 30 lbs.
						 2 — OS II- if length+girth is > 108" and < 131" and weight is < 50 lbs.
						 3 — OS III - if length+girth is > 130" and < 166" and weight is ≥ 90 lbs.
						 If you enter dimensions or dimensional criteria that meet

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Openship MPS
						oversize guidelines, FSMS sets this value automatically.
						 Note: A \$30 surcharge will be applied to packages that meet the OS 3 requirements. This surcharge is currently not supplied in the rate quote. To apply this surcharge code to your application, add the surcharge when this field returns a value of 3 in the 120 Global Ship Reply transaction. For shipping, use Single Shot, Single Piece, Openship, or MPS.

3.8.3 Returned add piece fields

The 120 Global Ship Reply to an Openship Add package transaction includes the tracking number of the newly added package.

				FedEx sh	ipping	Description
Field ID	Field length	Field Data Input\ Carrier	Transaction: 120 Global Ship Request -			
Track	ing Numbe	er				
29	Min=12 Max=25	A	1/0	FXGE	All	 Field level: Shipment and Package Required *Required for tracking number of the package or piece in a multiple-piece
						shipment (MPS). Description
						Tracking number field is the unique number of the package or piece in a multiple-piece shipment (MPS) which can be used for tracking the whereabouts of the shipment

Note: The above table is not a complete list of fields that can be returned.

3.9 Modify piece transaction

To modify information about a package in an Openship shipment, including the Masterpiece, which is

the first package added, you must include the fields listed in the following table in a 020 Global Ship Request transaction.

Action	Field ID	Field Name	Description Transaction: 020 Global Ship Request
Use	Field 541	Openship Flags	Contains a nine-digit flag that specifies the action(s) to be performed on the Openship shipment. To edit a piece in a shipment, set position 5 to Y (NNNYNNN) which sets the flag at the package level to the MODIFY package function.
Use	Field 542	Openship Index	The Openship index number is a unique number that you specify in the CREATE shipment transaction. You then use the number to identify which shipment to perform the MODIFY action against. The Openship Index value must be a unique number per Openship shipment per meter. To distinguish an Openship shipment, Include the Openship index number that you assigned to the shipment when you created it.
Use	Field 29	Tracking Number	Tracking number of the package or piece in a multiple- piece shipment (MPS). *Required with Field 541 to identify the package to Add, Modify or Delete. To specify tracking number for the piece, Enter the package tracking number to ensure the correct piece gets edited in the Openship shipment.

Table 21: EDIT Piece Openship fields

Note: Editing an Openship PAYG shipment results in different label printing and tracking behaviors.

3.9.1 Modify piece fields

Table 20 lists the minimum fields required to Modify a package that has been added to an Openship shipment using the 020 Global Ship Request transaction.

Table 22: Required fields to modify an Openship package

				FedEx sh	ipping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
	Sender FedEx Express Account Number					nd-of-Day Close Reply, 020/120 Global Ship Child Meter Registration Request, 070 figuration Request
10	Max=9	N	I	FDXE	All	Field level: Shipment

Field	Field	Data	Input/	FedEx sh	ipping	Description
				FDXG FXGE		 Required *Required for Returns. Description Sender FedEx Express Account Number field is the account number assigned by FedEx that uniquely identifies the shipper. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: If used, the shipper Account Number must match the Meter Account Number in the transaction. If the numbers do not match, the transaction processes as non- rated and FedEx sends an invoice to the shipper.
Track	ing Numbe	r				
29	Min=12 Max=25	A	1/0	FXGE	All	Field level: Shipment and Package Required *Required for tracking number of the package or piece in a multiple-piece shipment (MPS). Description Tracking number field is the unique number of the package or piece in a multiple-piece shipment (MPS) which can be used for tracking the whereabouts of the shipment.
Meter	r Number	1	1	<u> </u>	1	
498	Max=9	N	I	FDXE* FDXG FXGE *includes C.O.D.	All	 Field level: Shipment Required* or Defaulted Description Unique number assigned to a FedEx shipping account, which is used in each transaction to identify the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter.
						 Default: Parent meter number. *Required if the meter number is different than the meter number

Field	Field	Data	Input/	FedEx shi	ipping	Description
						 configured as the default. For reprinting reports. Note: Field ID 10, Account Number, may be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server. For shipping, use Single Shot, Single Piece, Openship, or MPS. Meter numbers may be any length up to nine-digits.
	ship Flags					
541	Max=9	A		FDXG FXGE	All	 Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Open Shipment. 2 — ROUTE/Time in Transit 3 — RATE 4 — ADD a piece/package 5 — EDIT a piece/package 6 — EDIT/ADD data to the entire shipment 7 — DELETE a package 8 — DELETE the shipment 9 — CONFIRM the shipment

Field	Field	Data	Input/	FedEx sh	ipping	Description					
Openship Index											
542	Max=9	N	1	FDXE FDXG FXGE includes C.O.D.	All	 All Required for Openship Description Set to the unique number passed in the CREATE transaction. The value is a unique number per Openship shipment per meter and represents the Openship Index. Note: Field 542 is not required if you are simultaneously performing a CREATE and CONFIRM transaction (YNNNNNNY). Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction, or NYNYNNNNN which performs a package level ADD and shipment level Route. Note: However, Field 542 is not used for IPD Openshipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment. 					

FedEx Express print as you go - editing an Openship Piece

For FedEx Express U.S. C.O.D. PAYG pieces, you can modify a piece, also called a package, in an Openship shipment prior to a CONFIRM transaction. To do this, you must set Field 541 to Y in the 6th position (NNNNYNNN), which sets the flag to the shipment level MODIFY function. FedEx Ship Manager® Server prints new labels for all pieces that you modify in this way and preserves the tracking numbers. Printed labels use the Label Type and Printer ID assigned to the Masterpiece, which is the original CREATE, ADD or MODIFY piece. Label fields are required if the label needs to be printed again. If the label fields are omitted, then the FSMS database is updated, but a new label is not produced.

About FedEx Express Cash on Delivery print ss you go sequence and Tracking Numbers

When you modify or delete a FedEx Express U.S. C.O.D. PAYG shipment prior to a CONFIRM shipment, the 120 Global Ship Reply transaction returns a new Master tracking number in Field 1123 (Master Tracking Number), and a package level tracking number in multiple occurrence in Field 29. Field 116 (Package Total) returns the total number of pieces in the shipment.

Note: All new labels are generated with new sequence numbers for any associated shipment, not only C.O.D. The new sequence numbers reflect the new sequence position of the package. For example, the 5th package added out of a total of 5 pieces in a shipment is given the new sequence number 5-5, indicating it is the 5th of a total of 5 packages. If package association is used, a complete label set must be reproduced if the total number of packages changes.

3.10 Modify Openship Shipment transaction

Use the 020 Global Ship Request transaction with the following two fields to EDIT shipment level data for an Openship shipment:

- 541—Position 6 set to Y (NNNNYNNN), which sets the flag to the shipment level "Edit the Shipment" function.
- 542—Set to the unique number passed in the CREATE transaction.

When you CREATE an Openship shipment, send all common shipment level information in the original Openship CREATE transaction. Add information unique to each package with every new ADD package Openship transaction. This method eliminates duplication of existing data and increases the processing speed of the transaction.

3.11 Delete piece transaction

There are two ways to delete one or more packages from an Openship shipment:

- Delete the piece before you CONFIRM using the 020 Global Ship Request transaction.
- Delete the piece after you CONFIRM using the 023 Global Delete Request transaction.

Note: For all Openship PAYG shipments, you cannot modify a piece or modify a shipment after a CONFIRM transaction.

3.11.1 Delete piece - prior to confirm

Use the 020 Global Ship Request transaction with the following fields to specify deletion of a package from an Openship shipment prior to sending a CONFIRM transaction:

- 541—position 7 set to Y (NNNNNYNN) which sets the flag to the package level DELETE piece function.
- 542—set to the unique number passed in the Openship Create transaction.
- 29—enter the tracking number of the package to delete.
- 1274—specify the code for the FedEx Service you plan to use to ship.

Table 23: Delete piece before Confirm

Action	Field ID	Field Name	Description Transaction: 020 Global Ship Request
Use	Field 541	Openship Flags	 Contains a nine-digit flag that specifies the action(s) is to be performed on the Openship shipment. To DELETE a piece from a shipment, Set the 7th position of the Openship flag to 1/2
			 position of the Openship flag to Y. For example, NNNNNYNN sets the flag to the package-level DELETE piece function.
Use	Field 542	Openship Index	• The Openship index number is a unique number that you specify in the CREATE Shipment transaction. You then use the number to identify which shipment to perform the DELETE action against. The Openship Index value must be a unique number per

Action	Field ID	Field Name	Description Transaction: 020 Global Ship Request
			Openship shipment per meter.
			• To identify a specific Openship shipment, Include the Openship index number that you assigned to the shipment when you created it. You must include this number to ensure that the package is deleted from the correct shipment.
Use	Field 29	Tracking Number	• Tracking number of the package or piece in a multiple-piece shipment (MPS).
			 Required with Field 541 to identify the package to ADD, EDIT or DELETE.
			• To specify tracking number for the piece, Enter the package tracking number to ensure the correct piece gets deleted from the Openship shipment.
Use	Field 1274	Service Type	• Service type provided by the shipper.
			• See the description of Field 1274 in Required Fields to CONFIRM a Piece in a Shipment table for a list of valid service types for Openship.
			• To specify the FedEx shipping service to use for the package, Enter the code number for the service to use to ship the package. See FedEx Services with Openship for a list of services you can use when shipping an Openship shipment.

3.11.2 Modify shipment fields

The following table lists the fields required to use the 020 Global Ship Request transaction to EDIT an Openship shipment.

Table 24: Required fields to Modify an Openship shipment

Field ID	Field length	Data type	Input/ Output	FedEx shipping					
				Carrier Code (Services)	Valid for	Description			
Opensh	Openship Flags								
541	Max=9	A	1	FDXE FDXG	All	Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship.			

Open shipping

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
						Description
						• Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled.
						 Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.)
						 Each one-byte flag is defined in sequence in the following array:
						 1 — CREATE an Open Shipment
						 2 — ROUTE/Time in Transit
						• 3 — RATE
						 4 — ADD a piece/package
						 5 — EDIT a piece/package
						 6 — EDIT/ADD data to the entire shipment
						o 7 — DELETE a package
						o 8 — DELETE the shipment
						\circ 9 — CONFIRM the shipment
Opensh	ip Index	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
542	Max=9	N	I	FDXE	All	Required *
				FDXG		Description
						• Set to the unique number passed in the CREATE transaction. The value is a unique number per Openship shipment per meter and represents the Openship Index.
						*Required for Openship.
						Note: Field 542 is not required if you are simultaneously performing a CREATE or ADD transaction.
						Examples of simultaneous transactions are: YYNNNNNN which

		Input/ Output	FedEx shipping		
Field ID	Data type		Carrier Code (Services)	Valid for	Description
					performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
					Note: However, Field 542 is not used for IPD Openshipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.

3.11.3 Delete Openshipment after confirm

To delete an Openship Shipment after you CONFIRM the shipment but before you close it, use the 023 Global Delete Request transaction and Field 1123 (Master Tracking Number) with a valid Master tracking number.

Table 25: Delete piece after CONFIRM

Action	Field	Field	Description
	ID	Name	Transaction: 023 Global Delete Request
Use	Field 1123	Master Tracking Number	 Master tracking number assigned by FedEx to the package. This number accompanies all MPS or child packages within the shipment. To identify the package you want to delete, Include the master tracking number assigned to the package in the transaction.

3.11.4 Delete shipment fields

To delete an entire Openship shipment prior to a CONFIRM transaction, you must submit a 020 Global Ship Request transaction that passes the fields listed in Table 24.

				FedEx shipping		
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description

				FedEx shi	oping	
	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
Tracki	ng Number				-	
29	Min=12 Max=25	A	1/0	FDXE FDXG FXGE	All	Field level: Shipment and Package Required *Required for tracking number of the package or piece in a multiple-piece shipment (MPS). Description Tracking number field is the unique number of the package or piece in a multiple-piece shipment (MPS) which can be used for tracking the whereabouts of the shipment.
Opens	hip Flags					
541	Max=9	A		FDXE FDXG FXFR FXGE	All	 Field level: Shipment Required *Required for Openship. Description Openship Flags field identifies the transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. Specify Y in the position(s) of the Openship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Openship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Openship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Openshipment 2 — ROUTE/Time in Transit 3 — D RATE 4 — ADD a piece/package

l.				FedEx shi	oping	
Field ID		Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
Opens 542	hip Index Max=9	A/N	1/0	FDXE FDXG FXFR FXGE	All	 6 — EIT/ADD data to the entire shipment 7 — DELETE a package 8 — DELETE the shipment 9 — CONFIRM the shipment Field level: Shipment Required *Required for Openship. Description Set to the unique number passed in the CREATE transaction. The value is a unique number per Openship shipment per meter and represents the Openship Index. For shipping, use Openship.
						 Note: Field 542 is not required if you are simultaneously performing a CREATE or ADD transaction. Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction. Field 542 is not used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.
Servic	e type Min=2 Max=3	N	1/0		All IN- CTR	RequiredDescription• Service type provided by the shipper.• To view valid service types for Openship shipments, refer Service

			Input/ Output	FedEx shipping		
Field ID	Field length	Data type		Carrier Code (Services)	Valid for	Description
						<u>Types</u> table.
						 For shipping, use Single Shot, Single Piece, Openship, or MPS.
						Note: Field length of 3 is only applicable for FedEx Express Freight Bill of Lading and FedEx International Ground Distribution.

3.12 Delete shipment transaction

To delete an entire Openship shipment prior to a CONFIRM transaction, you must submit a 020 Global Ship Request transaction that passes the required Field 541 (Openship Flags) with position set to 8 and Field 542 (Openship Index).

To delete an Openship Shipment after you CONFIRM the shipment but before you close it, use the 023 Global Delete Request transaction and Field 1123 (Master Tracking Number) with a valid Master tracking number.

The DELETE shipment function is indicated by setting the position 8 flag in Field 541 (Openship Flags) to **Y**—requests FSMS to DELETE an Openship shipment.

Note: When position 8 flag is set to N, no shipment is deleted.

In your transaction statement, this looks like: 541,"NNNNNNYN"

Both Field 541 (Openship Flags) and 542 (Openship Index) are required for the Openship DELETE shipment transaction using the 020 Global Ship Request transaction.

Action	Field ID	Field Name	Description
Use	Field 541	Openship Flags	 Contains a nine-digit flag that specifies the action(s) is to be performed on the Openship shipment. To create an Openship shipment, Set the eighth (8) position of the Openship flag to Y. For example, NNNNNNYN.
Use	Field 542	Openship Index	 The Openship index number is a unique number that you create and include in the CREATE shipment transaction. You then use the number to identify which shipment to perform an ADD, EDIT or DELETE action against. The Openship Index value must be a unique number per Openship shipment per meter. To distinguish an Openship shipment, Assign an

Table 27: Delete Openship shipment fields

Action Field ID	Field Name	Description
		Openship index number to the shipment and include Field 542 and this number in the DELETE shipment transaction.

3.12.1 Delete Openship shipment fields

When you delete an Openship shipment prior to a CONFIRM, you must specify the Openship index assigned to the shipment when it was created. FedEx Ship Manager[®] Server identifies which shipment to delete based on the index identifier you supply.

Use a 020 Global Ship Request transaction to pass Field 541 (Openship Flags) with position 8 (DELETE shipment) set to Y and Field 542 (Openship Index).

If you need to delete a shipment after a CONFIRM, then you must pass Field 29 (Tracking Number) with the master tracking number returned when the shipment was created.

				FedEx shi	ipping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
Tracki	ng Number					
29	Min=12 Max=25	A	1/0	FDXE FDXG FXGE	All	Required * Tracking number of the package or piece in a multiple-piece shipment (MPS). *Required in the 023 Global Delete transaction to identify the package to delete.
Opens	hip Flags					
541	Max=9	A	1	For FDXE*: IPD IED IDF FDXT FOR FDXG: IGD IGC FDXT FXGE	U.S. INTL	 Required * Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Description Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled.
				*includes		Default: YNNNNNNY (CREATE and

Table 28: Fields for deleting an Openship shipment

Field	Field	Data	Input/	FedEx shi	ipping	Description
				C.O.D.		CONFIRM the Open Ship shipment.)
						• Each one-byte flag is defined in sequence in the following array:
						 1 — CREATE an Open Shipment
						 2 — ROUTE/Time in Transit
						○ 3 — RATE
						\circ 4 — ADD a piece/package
						\circ 5 — EDIT a piece/package
						 6 — EDIT/ADD data to the entire shipment
						o 7 — DELETE a package
						\circ 8 — DELETE the shipment
						\circ 9 — CONFIRM the shipment
Opens	hip Index		1	1	Į	
542	Max=9	A/N	I/O	FDXE	All	Field level: Shipment
				FDXG		Required
				FXFR		*Required for Openship.
				FXGE		Description
						• Set to the unique number passed in the CREATE transaction. The value is a unique number per Openship shipment per meter and represents the Openship Index.
						• For shipping, use Openship.
						Note:
						• Field 542 is not required if you are simultaneously performing a CREATE or ADD transaction.
						 Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
						• Field 542 is not used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship

Field	Field	Data	Input/	FedEx ship	oping	Description
						Date) and Field 1274 (Service Type) to form a unique shipment.

Deleting an entire shipment prior to confirm of shipment

If you want to delete an entire Openship shipment prior to CONFIRM of the shipment, then you must use the 020 Global Ship Request transaction with the Field 541 (Openship Flags) DELETE shipment function flagged.

- 1. To delete the entire shipment prior to CONFIRM, create a 020 Global Ship Request transaction.
- 2. Set Field 541 (Openship Flags) position 8 (Delete a Shipment) to Y, for example, 541, "NNNNNNYN".
- 3. Pass a value in Field 542 (Openship Index) to identify which Openship shipment to delete.
- 4. Include the master Tracking Number generated in Field 29 during the Openship CREATE shipment transaction.

Deleting a Multiple-Piece shipment prior to confirm of shipment

If you want to delete a multiple-piece shipment (MPS) prior to CONFIRM, then you must use the 023 Global Delete Request transaction and Field 541 (Openship Flags) DELETE shipment function flagged.

- 1. To delete the entire MPS shipment only (not any other pieces) prior to CONFIRM, create a 020 Global Ship Request transaction.
- 2. Set Field 541 position 8 (Delete a Shipment) to Y; for example, 541,"NNNNNNYN".
- 3. Pass in the FIRST tracking number generated from the Single Shot IPD/IDF MPS transaction in Field 1123 as if it were the Master Tracking Number.

Deleting a Single Piece shipment prior to confirm of shipment

If you want to delete a single piece of a shipment prior to CONFIRM, then you must use the 020 Global Ship Request transaction with the Field 541 (Openship Flags) DELETE piece function flagged.

- 1. To delete the Single Piece from Openshipment prior to CONFIRM, create an 020 Global Ship Request transaction.
- 2. Set Field 541 position 7 (Delete a Piece) to Y; for example, 541,"NNNNNYNN".
- 3. Pass in the individual tracking number in Field 29 generated during the Openship ADD Piece transaction.

Deleting the entire shipment after Confirm

If you want to delete the entire Openship shipment after CONFIRM before CLOSE, then you must use the 023 Global Delete Request transaction.

To delete the ENTIRE shipment AFTER CONFIRM BEFORE CLOSE

- 1. Create a 023 Global Delete Request transaction.
- 2. Pass in the master tracking number in Field 29 generated during the CREATE shipment transaction.

Deleting an Openship print as you go shipment

You can delete any Openship PAYG Shipment prior to an Openship CONFIRM shipment transaction.

You may delete a piece of an Intra-Country Express (including Express C.O.D.) and FedEx Ground Openship PAYG shipment after a CONFIRM shipment transaction, but you cannot delete the shipment.

Use the 023 Global Delete Request transaction to delete any piece in a shipment after a CONFIRM.

Deleting FedEx Express Cash on Delivery shipment

New labels, when requested, are printed for Express C.O.D. shipments after the DELETE shipment transaction completes. The new labels will print new tracking and sequence numbers.

Express Cash On Delivery tracking and sequence numbers

New Master and child tracking numbers are assigned for Express C.O.D. shipments when a piece is deleted prior to a CONFIRM transaction.

If the Master package is deleted, the Master tracking number is reassigned to the next package in sequence in the shipment. All sequence numbers are decreased by the number of deleted packages.

For example, if the original sequence is 1-3, 2-3, 3-3, and the third piece is deleted prior to a CONFIRM, the revised sequence numbers are 1-2, 2-2.

The 120 Global Ship Reply transaction returns a new Master tracking number in Field 1123, and a package level tracking number in multiple occurrences in Field 29. Field 116 returns the total number of pieces in the shipment.

3.13 Confirm piece and print label

For FedEx Express, FedEx Ground[®] Economy, and FedEx Ground Openship intra-U.S. shipments only, you may CONFIRM an individual package in the shipment and print the label before you CONFIRM the entire shipment. Use a 020 Global Ship Request transaction that includes the fields in the following table.

Table 29: Confirm piece and print label fields

Action	Field ID	Field Name	Description
Use	Field 541	Openship Flags	 Contains a nine-digit flag that specifies the action(s) is to be performed on the Openship shipment. To confirm a piece in an Openship shipment, set the last position of the Openship flag to Y. For example, NNNNNNY.
Use	Field 29-#	Tracking Number	 Tracking number of the piece in a multiple-piece shipment (MPS). To specify tracking number for the piece, Enter the package tracking number to ensure the correct piece gets confirmed.

Note: Consider the following when creating a CONFIRM Piece transaction:

- Do not code Field 542 (Openship Index) in an Openship CONFIRM transaction; if you do, the entire shipment will be confirmed.
- Enter the required printer information into Fields 187 (Label Format Value/Printer Type Indicator), 537 (Thermal Printer Identifier/Label Buffer File Path) and 1282 (Printer Type Indicator) if you are not using the default configuration printer.
- An Openship shipment (non-PAYG) must have always at least one package prior to CONFIRM. If a package is confirmed and is the only package in the shipment, the entire shipment is confirmed, and you cannot add any more packages to the shipment.
- A CONFIRM piece transaction prior to a CONFIRM shipment is allowed only for FedEx Express, and FedEx Freight (FedEx Freight[®] Priority and FedEx Freight[®] Economy) services. It is not supported for FedEx Express U.S. C.O.D. packages.

Note: For Openship Print-As-You-Go (PAYG) shipments, you must CONFIRM the shipment on the same day as CREATE, otherwise labels will have the incorrect ship date.

3.13.1 Steps for piece confirmation

To print and CONFIRM packages (aka pieces) and maintain the ability to add more packages, perform the following steps:

- 1. CREATE the Open Ship shipment and ADD piece 1.
- 2. ADD a piece 2.
- 3. CONFIRM piece 1s.
- 4. ADD the piece 3.
- 5. CONFIRM piece 2
- 6. ADD piece 4.
- 7. CONFIRM piece 3.
- 8. Continue adding and confirming pieces until the shipment is complete.
- 9. CONFIRM the shipment

Note: For Openship Print-As-You-Go (PAYG) shipments, you must CONFIRM the shipment on the same day as CREATE, otherwise labels will have the incorrect ship date.

Confirm package fields

The following table lists the minimum fields required to complete a basic 020 Global Ship Request transaction for a FedEx Express U.S. or Freight shipment.

Table 30: Required fields to Confirm a piece in a shipment

				FedEx shipping			
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)		Description	
Tracking	Number						
29-#	Min=12	А	I/O	FDXE* All		Required*	
	Max=25			FDXG		Tracking number of the package(s) for	

Open shipping

				FedEx shi	oping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description	
Openshir 541	Flags Max=9	A		FXGE *includes C.O.D. For FDXE*: IPD IED IDF FDXT For FDXG: IGD IGC FDXT	U.S. INTL	 which you want to print the label. *Required with Field 541 (Openship Flags). Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Description Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in a other positions. All flags must be 	
				FXGE *includes C.O.D.		 other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Open Ship shipment 2 — ROUTE/Time in Transit 3 — RATE 4 — ADD a piece/package 5 — EDIT a piece/package 6 — EDIT/ADD data to the entire shipment 7 — DELETE a package 8 — DELETE the shipment 9 — CONFIRM the shipment 	

3.14 Confirm piece and shipment transactions

The CONFIRM transaction validates the shipment and package information for the respective Openshipment index. The system returns Route, Time-in-Transit, Rate Quote and required shipping document information, including labels for the packages.

An Openship shipment (non-PAYG) must have always at least one package prior to CONFIRM. If a package is confirmed, and it is the only package in the shipment, then the entire shipment is confirmed, and you cannot add any more packages to the shipment.

To print and CONFIRM packages and maintain the ability to add more packages, perform the following procedure:

- 1. CREATE shipment (and ADD Piece 1)
- 2. ADD Piece 2
- 3. CONFIRM Piece 1
- 4. ADD Piece 3
- 5. CONFIRM Piece 2
- 6. ADD Piece 4
- 7. CONFIRM Piece 3
- 8. ADD Piece X
- 9. CONFIRM Piece X
- 10. CONFIRM Shipment

Note: For Openship Print-As-You-Go shipments, you must confirm the shipment.

A "Confirm package" transaction prior to a CONFIRM shipment is allowed only for FedEx Express U.S., FedEx Freight (FedEx Freight® Priority and FedEx Freight® Economy) services and not supported for FedEx Express U.S. C.O.D. packages.

Note: For Openship Print-As-You-Go (PAYG) shipments, you must CONFIRM the shipment on the same day as CREATE, otherwise labels will have the incorrect ship date.

3.14.1 Confirm Openship shipment fields

After you add all packages to an Openship shipment, you may CONFIRM the shipment by passing in the fields in in a 020 Global Ship Request transaction.

In addition, include Field 187 (Label Format Value), Field 537 (Thermal Printer ID) or Field 544 (Laser Printer ID), and Field 1282 (Printer Type Indicator) if you are using a printer other than the configured default printer.

Table 31: Required fields to Confirm an Openship shipment

I.				FedEx shipping					
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)		Description			
Opens	Openship Flags								

Open shipping

				FedEx ship	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
541	Max=9	A		For FDXE*: IPD IED IDF FDXT For FDXG: IGD IGC FDXT FXGE *includes C.O.D.	U.S. INTL	Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Description • Specify Y in the position(s) of the Open Ship functions used for a given transaction. • Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. • Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) • Each one-byte flag is defined in sequence in the following array: • CREATE an Open Shipment • ROUTE/Time in Transit • RATE • ADD a piece/package • EDIT a piece/package • EDIT/ADD data to the entire shipment • DELETE a package • DELETE the shipment
Opens	hip Index					
542	Max=9	Ν	T	For FDXE*: IPD IED IDF FDXT For FDXG: IGD IGC	U.S. INTL	 Required* Description Set to the unique number passed in the CREATE transaction. The value is a unique number per Openship shipment per meter and represents the Openship Index. *Required for Openship.

				FedEx ship	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
				FDXT FXGE *Includes C.O.D.		 Note: Field 542 is not required if you are simultaneously performing a CREATE or ADD transaction. Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction. Note: However, Field 542 is not used for IPD Openshipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.
Servic	е Туре					
1274	Min=2 Max=3	N	1/0	FDXG	All IN- CTR	 Field level: Shipment Required Description Service type provided by the shipper. To view valid service types for Openship shipments, refer <u>Service</u> <u>Types</u> table. For shipping, use Single Shot, Single Piece, Openship, or MPS. When a user attempts to process an intra-Canada Standard Overnight shipment via the 020-shipping transaction and has included Residential Delivery and Hold at Location, and if the following field values are passed: Field ID 1274 (Service Type) is set to '01' (FedEx Priority Overnight), '05' (FedEx Standard Overnight), '20' (FedEx Economy), '03' (FedEx 2-Day), or '70' (FedEx 1Day Freight) Field ID 1200 (Hold at

L				FedEx shij	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)		Description
						Location Flag) is set to 'Y'
						 Field ID 440 (Residential Delivery Flag) is set to 'Y' then, Residential Delivery Flag is ignored, and Hold at Location takes precedence and the transaction succeeds.
						Note: Field length of 3 is only applicable for FedEx Express Freight Bill of Lading and FedEx International Ground Distribution.

3.14.2 Confirming Openship and printing labels

To confirm an Openship PAYG shipment, use the 020 Global Ship Request transaction with the Field 541 position 9 set to Y (NNNNNNY). This action sets the flag for the shipment level "Confirm Shipment" function.

If you selected to print labels as you added packages, all labels for pieces in the shipment should already be printed; no additional piece labels are printed.

If you selected to print labels after adding all packages, then a label for each piece is returned because of the CONFIRM transaction.

For intra-U.S. shipments only, you may CONFIRM an individual package of an Openship shipment and print the label before you confirm the whole shipment by sending a CONFIRM Piece transaction. Use a 020 Global Ship Request transaction that includes Field 541 (Openship Flags) and Field 29 (Tracking Number).

For FedEx Express U.S. C.O.D. shipments, a C.O.D. Return Label is returned with the label of the last package in the shipment.

Note: For Openship Print-As-You-Go (PAYG) shipments, you must CONFIRM the shipment on the same day as CREATE, otherwise labels will have the incorrect ship date. If shipments are confirmed on a different date, then the shipment date must be edited prior to confirming the shipment. Updating the ship date requires printing a new shipment label set and applying the new labels to the packages.

3.15 FedEx Express U.S. Openship transaction samples

The following Openship code examples are for FedEx Express shipments with origin/destination addresses within the U.S.

Example A shows how to create a FedEx Express shipment and add five packages. The example transactions also show how to request rate information for each package as it is added.

Example B shows how to create a FedEx Express Freight shipment and add five pallets before confirming the shipment.

3.15.1 FedEx Express U.S. Export Openship transactions

The following Openship code example shows how to code FedEx Express transactions for destinations outside of the U.S.

Example A is a FedEx Express Openship shipment of five packages destined for Brussels, Belgium. The transaction adds a new commodity to the shipment and edits the information for that commodity.

Example B is a FedEx Express Freight Openship shipment of five pallets shipped to the same address in Belgium. The transaction requests that a FedEx commercial invoice be printed for the shipment.

Example C shows the transaction strings required for a FedEx Express five-package shipment to Japan and does not print a FedEx commercial invoice.

0,"020"1,"IP Openship Create, Multiple Commodities, FedEx CI"11,"Belgian Electronics"12,"Louis Desjardin"13,"243 Rue Elysees"15,"Brussels"17,"1009"18,"9012631234"23,"1"25,"Openshipment to BE"26,"100"50,"BE"68,"USD"72,"1"74,"BE"75,"KGS"77,"25"77-2,"25"77-3,"15"77-4,"45"77-5,"10"79, "Capacitors"79-2,"Resistors"79 3,"Diodes"79-4,"Integrated Circuits"79-5,"Drive Motors"80,"US"803,"US"80-4,"US"80-5,"US"81,"8518290000"81-2,"8524400000"81-3,"8518300000"81-4, "8519920000"81-5,"8518290000"82-2,"1000"82-3,"1000"82-4,"50"82-5,"25"113,"Y"183, "9011234567"414,"EA"4142,"EA"414-3,"EA"414-4,"EA"414 5,"EA"498,""541,"YNNNNNNN"542,

"400"1030,"250000000"1030-2,"350000000"1030-3,"325000000"1030-4,"125000000"1030-5, "50000000"1090,"USD"1139,"123456789"1273,"01"1274,"01"1349,"S"1350,"1029384756973"1358, "NO EEI 30.37(a)"1670,"1300"99,""

0,"020"1,"Add Package Two"50,"BE"74,"BE"498,""541,"NNNYNNNN"542,"400"1273,"01"1274, "01"1670,"1550"99,""

0,"020"1,"Add Package Three"50,"BE"74,"BE"498 ,""541,"NNNYNNNN"542,"400"1273,"01"1274, "01"1670,"1500"99,""

0,"020"1,"Add Package Four"50,"BE"74,"BE"498,""541,"NNNYNNNN"542,"400"1273,"01"1274, "01"1670,"1000"99,""

0,"020"1,"Add Package Five"50,"BE"74,"BE"498,""541,"NNNYNNNN"542,"400"1273,"01"1274, "01"1670,"1250"99,""

0,"020"1,"Add Commodity to Shipment"29,"987654321234"50,"BE"77,""79,"ZenerDiode"80,"US"81, "8518300000"82,"75"414,"EA"541,"NNNNNNN"542,"400"1030,"25000000"1274,"01"1677,"1"99,"" 0,"020"1,"Edit Commodity #1"50,"BE"77,""79,"Zener

Diode"80,""81,""82,"100"414,"EA"541,"NNNNNNN"542,"400"1030,"250000"1274,"01"1677,"1"1678, "FDX0"99,""

0,"020"1,"Confirm Openshipment"50,"BE"187,"199"537,"C:\FedEx\Label Buffers"541, "NNNNNNNY"542,"400"1273,"01"1274,"01"1282,"F"99,"

Example B - FedEx Express Freight Openship shipment of five pallets shipped from U.S. to Brussels, Belgium with a FedEx commercial invoice printed

0,"020"1,"IP Openship Create Express Freight, Multiple Commodities, FedEx CI"11,"Belgian Electronics"12,"Louis Desiardin"13,"243 Rue Elysees"15,"Brussels"17,"1009"18,"9012631234"23,"1"25, "Openshipment to BE"26,"100"50,"BE"57,"15"58,"20 "59,"35"68,"USD"72,"1"74,"BE"75,"KGS"77,"25"77-2,"25"77-3,"15"77-4,"45"77-5,"10"79,"Capacitors"79-2,"Resistors"79-3,"Diodes"79-4,"Integrated Circuits"79-5,"Drive Motors"80,"US"80-2,"US"80-3,"US"80-4,"US"80-5,"US"81,"8518290000"81-2, "8524400000"81-3,"8518300000"81-4,"8519920000"81-5,"8518290000"82,"1000"82-2,"1000"82-3, "10000"82-4,"50"82-5,"25"113,"Y"183,"9011234567"414,"EA"414-2,"EA"414-3,"EA"414-4,"EA"414-5, "EA"498,""541,"YNNNNNNN"542,"400"1030,"250000000"1030 2,"350000000"1030-3, "325000000"1030-4,"125000000"1030-,"50000000"1090,"USD"1139,"123456789"1273,"01"1274, "86"1349,"S"1350,"1029384756973"1358,"NO EEI 30.37(a)"1670,"10000"99,"" 0,"020"1,"Add Pallet Two"50,"BE"57,"45"58,"60"59,"40"74,"BE"498,""541,"NNNYNNNN"542,"400"1273,"01"1274,"01"1670, "1550"99."" 0."020"1."Add Pallet Three"50."BE"57."45"58."60"59."40"74."BE"498.""541. "NNNYNNNN"542,"400"1273,"01"1274,"01"1670,"1550"99,""0,"020"1,"Add Pallet Four"50,"BE"57, "45"58,"60"59,"40"74,"BE"498,""541,"NNNYNNNN"542,"400"1273,"01"1274,"01"1670,"1550"99,""0, "020"1,"Add Pallet Five"50,"BE"57,"45"58,"60"59,"40"74,"BE"498,""541,"NNNYNNNN"542,"400"1273, "01"1274,"01"1670,"1550"99,""0,"020"1,"Confirm Openshipment"50,"BE"187,"PNG"537,"C:\PNG"541, "NNNNNNNY"542."400"1273."01"1274."01"1282."F"99.""

Example C - FedEx Express Openship shipment of five packages shipped from U.S. to Japan with no commercial invoice

0,"020"1,"IP Openship Create, No FedEx CI"11,"Japan Electronics Corp"12,"Hiro Kanagawa"13,"1-18-9 Nihombashi, Chuo-ku"15,"Tokyo"17,"1200015"18,"9012631234"23,"1"25,"Openshipment to JP" 26, "100"50,"JP"68,"USD"72,"1"74,"JP"75,"KGS"79,"Electronic Components"80,"US"113,"N"119, "235000"183,"9011234567"187,"288"498,"98765"537,"\\FedEx Ship Manager® Server\Z4M"541,""542, "1090,"USD"1139,"123456789"1273,"01"1274,"01"1282,"T"1349,"S"1350,"1029384756973"1670, "1300"99,"" 0,"020"1,"Add Package Two"50,"JP"74,"JP"498,""541,"NNNYNNNN"542,"200"1273, "01"1274,"01"1670,"1250"99,"" 0,"020"1,"Add Package Three"50,"JP"74,"JP"498,""541, "NNNYNNNN"542,"200"1273,"01"1274,"01"1670 ,"230"99,"" 0,"020"1,"Add Package Four"50,"JP"74,"JP"498,""541,"NNNYNNNN"542,"200"1273, "01"1274,"01"1670,"150"99,"" 0,"020"1,"Add Package Five"50,"JP"74,"JP"498,""541,"NNNYNNNN"542, "200"1273,"01"1274,"01"1670,"150"99,"" 0,"020"1,"Confirm Openshipment"50,"JP"187,"199"537, "C:\FedEx\Label Buffers"541,"NNNNNNY"542,"200"1273,"01"1274,"01"1282,"F"99,""

3.16 FedEx Ground Openship transaction samples

The following Openship code examples show how to code FedEx Ground shipping transactions.

Example A shows the basic shipping transaction sequence for creating a shipment and adding five packages. The shipment is identified by the Openship Index 200 in Field 542 which is passed with the CREATE flag.

Example B ships multiple commodities in one shipment to an address in Canada. The transactions include adding and editing the commodities in the shipment.

Example C ships five packages to a commercial recipient in the U.S. and requests the rate for each package as it is added to the shipment.

3.16.1 Example A - FedEx Ground Hazardous Materials shipment to U.S. address

CREATE a FedEx Ground Openship shipment using 020 Global Ship Request transaction and ADD the first package

0,"020"1,"Create and Add First Package, HazMat"11,"EGC Inc."12,"Recipient Name"13,"201 West103rd St"15,"Indianapolis"16,"IN"17,"46290"18,"1234567890"23,"1"25,"Package CR001"26,"100"50,"US"451, "1234"466,"10"471,"GAL"484,"9012631234"489,"III"492,"3"498,""541,"YNYNNNNN"542,"200"1273, "01"1274,"92"1331,"Y"1493,"Y"1670,"2300"1903,"Toluene"3001,"Shipment PO10001"3057,"Package IN001"3062,"2"3072,"Flammable Liquid"99,""

ADD second package

0,"020"1,"Add Second Package"25,"Package CR002"50,"US"451,"2078"466,"10"471,"GAL"484, "9012631234"489,"II"492,"6.1"498,""541,"NNYYNNNN"542,"200"1273,"01"1274,"92"1331

"Y"1493, "Y"1670, "2700"1903, "Toluene diisocyanate" 3057, "Package IN002" 3062, "2" 3072, "Poison" 99, ""

ADD third package

0,"020"1,"Add Third Package"25,"Package CR003"50,"US"451,"1708"466,"10"471,"GAL"484, "9012631234"489,"II"492,"6.1"498,""541,"NNYYNNNN"542,"200"1273,"01"1274,"92"1331,"Y"1493, "Y"1670,"3750"1903,"Toludines"3057,"Package IN003"3062,"2"3072,"Poison"99,""

ADD fourth Package

0,"020"1,"Add Fourth Package"25,"Package CR004"50,"US"451,"1709"466,"10"471,"GAL"484, "9012631234"489,"III"492,"6.1"498,""541,"NNYYNNNN"542,"200"1273,"01"1274,"92"1331,"Y"1493, "Y"1670,"4300"1903,"Toluylenediamine"3057,"Package IN004"3062,"2"3072,"Keep Away From Food"99,""

ADD fifth package

0,"020"1,"Add Fifth Package"25,"Package CR005"50,"US"451,"2586"466,"10"471,"GAL"484, "9012631234"489,"II"492,"8"498,""541,"NNYYNNNN"542,"200"1273,"01"1274,"92"1331,"Y"1493, "Y"1670,"2100"1903,"Alkyl sulfonic acid"3057,"Package IN005"3062,"2"3072,"Corrosive"99,""

CONFIRM shipment

0,"020"1,"Confirm Openshipment"50,"US"187,"199"498,""537,""541,"NNNNNNNY"542,"200"1274, "92"1660,"Y"99,""

3.16.2 Example B - FedEx Ground shipment to Canada address

CREATE a FedEx Ground Openshipment and ADD first package

0,"020"1,"Ground Openship Create, Multiple Commodities, FedEx Cl"11,"Canadian Electronics"12,"Louis Desjardin"13,"243 Rue Elysees"15,"Calgary"16,"AB"17,"T2A6P1"18,"9012631234"23,"1"25,"Carton 1"26,"100"38,"Electrical Components Division"50, "CA"72,"1"74,"CA"75,"KGS"77,"25"77-2,"25"77-3, "15"77-4,"45"77-5,"10"79,"Capacitors"79-2,"Resistors"79-3,"Diodes"79-4,"Integrated Circuits"79-5, "Drive Motors"80,"US"80-2,"US"80-3,"US"80-4,"US"80-5,"US"81,"8518290000"81-2,"8524400000"81-3, "8518300000"81-4,"8519920000"81-5,"8518290000"82,"1000"82-2,"1000"82-3,"1000"82-4,"50"82-5,"25"113,"Y"183,"9011234567"414,"EA"414-2,"EA"414-3,"EA"414-4,"EA"414-5,"EA"498,""541,"YNNNNNN"542,"400"1030,"25000000"1030-2,"35000000"1030-3,"325000000"1030-4,"125000000"1030-5,"50000000"1030,"USD"1139,"123456789"1273,"01"1274,"92"1349,"S"1350,"1029384756973"1358,"NO EEI 30.37(a)"1670,"1300"3062,"2"99,""

ADD second package

0,"020"1,"Add Package Two"25,"Carton 2"50,"CA"74,"CA"498,""541,"NNNYNNNN"542,"400"1273, "01"1274,"92"1670,"1550"3062,"2"99,""

ADD third package

0,"020"1,"Add Package Three"25,"Carton 3"50,"CA"74,"CA"498,""541,"NNNYNNNN"542,"400"1273, "01"1274,"92"1670,"1550"3062,"2"99,""

ADD fourth package

0,"020"1,"Add Package Four"25,"Carton 4"50,"CA"74,"CA"498,""541,"NNNYNNNN"542,"400"1273, "01"1274,"92"1670,"1550"3062,"2"99,""

ADD fifth package

0,"020"1,"Add Package Five"25,"Carton 5"50,"CA"74,"CA"498,""541,"NNNYNNNN"542,"400"1273, "01"1274,"1550"3062,"2"99,""92"1670,"

Add commodity to Shipment

0,"020"1,"Add Commodity to Shipment"29,"123456789876"50,"CA"77,""79,"ZenerDiode"80,"US"81, "8518300000"82,"75"414,"EA"541,"NNNNNNN"542,"400"1030,"25000000"1677,"1"99,"

Edit commodity

0,"020"1,"Edit Commodity #1"50,"CA"77,""79,"Zener Diode"80,""81,""82,"100"414,"EA"541, "NNNNNNN"542,"400"1030,"250000"1677,"1"1678,"FDX0"99,""

CONFIRM shipment

0,"020"1,"Confirm Openshipment"50,"CA"187,"199"537,"C:\FedEx\Label Buffers"541, "NNNNNNY"542,"400"1273,"01"1274,"92"1282,"F"3062,"2"99,""

3.16.3 Example C - FedEx Ground shipment to U.S. commercial address

CREATE FedEx Ground open U.S. shipment and ADD first package

0,"020"1,"Ground 5 Package Openshipment: Create and Add First Package"11,"Sam's Publishing"12, "Recipient Name"13,"201 West 103rd St"15,"Indianapolis"16,"IN"17,"46290"18,"1234567890"1670, "35"23,"1"25,"Package CR001"50,"US"440,"Y"498,""541,"YNYNNNNN"542,"200"1273,"01"1274, "92"3001,"Shipment PO10001"3057,"Package sIN001"3062,"2"99,""

ADD and RATE second package

0,"020"1,"Add/Rate Second Package"1670,"20"25,"Package CR002"50,"US"498,""541, "NNYYNNNN"542,"200"1273,"01"1274,"92"3057,"Package IN002"3062,"2"99,""

ADD and RATE third package

0,"020"1,"Add/Rate Third Package"1670,"15"25,"Package CR003"50,"US"498,""541,"NNYYNNNN"542, "200"1273,"01"1274,"92"3057,"Package IN003"3062,"2"99,""

ADD and RATE fourth package

0,"020"1,"Add/Rate Fourth Package"1670,"25"25,"Package CR004"50,"US"498,""541, "NNYYNNNN"542,"200"1273,"01"1274,"92"3057,"Package IN004"3062,"2"99,""

ADD and RATE fifth package

0,"020"1,"Add/Rate Fifth Package"1670,"10"25,"Package CR004"50,"US"498,""541,"NNYYNNNN"542, "200"1273,"01"1274,"92"3057,"Package IN004"3062,"2"99,""

CONFIRM shipment

0,"020"1,"Confirm Openshipment"1670,"23"50,"US"187,"199"498,""537,"\\printserver\eltronlp"541, "NNNNNNNY"542,"200"1274,"92"1282,"T"99,""

3.17 FedEx Ground[®] Economy Openship transaction samples

The following code examples are specific to shipping a FedEx Ground[®] Economy shipment using the Openship shipping method.

ADD Standard Mail package without delivery confirmation and with address service requested

0,"020"1,"STANDARD MAIL SHIPMENT"10,""11,"RECIP COMPANY"12,"ROGER RECIPIENT"13,"123 Main Street"14,"Suite 200"15,"Portland"16,"ME"17,"04101"18,"8005551212"20,""23,"1"24,""25,"STANDARD MAILSHIPMENT"26,"100"50,"US"75,"lbs"117,"US"187,"PNG"498,""541,"NNNYNNNN"542,"556"1670, "75"2416,"02"1274,"1"99,"

ADD a Bound Printed Matter package with returns service requested

0,"020"1,"BOUND PRINTED MATTER SHIPMENT"10,""11,"RECIP COMPANY"12,"ROGER RECIPIENT"13, "123 Main Street"14,"Suite 200"15,"Portland"16,"ME"17,"04101"18,"8005551212" 20,""23,"1"24,""25, "BOUND PRINTED MATTER SHIPMENT"26,"100"50,"US"75,"lbs"117,"US"187,"PNG" 498,""541, "NNNYNNNN"542,"556"1670,"850"2416,"04"1274,"3"99,""

4 FedEx Express Intra-Country shipping

FedEx Express[®] Intra-Country shipping includes many service areas and services. This chapter provides general information that applies to Intra-Country shipping followed by specific information based on region.

4.1 Services and service areas

The service areas for Intra-Country shipping are detailed below.

4.2 Special service options

The following are the special handling service options available in many different service areas.

4.3 General Rules

Currency

- If you process 020 Global Ship Request for an Intra-Country shipment and Field ID 1090 (Declared Value/Rate Currency Type) or Field ID 68 (Customs Currency Type) is blank or not set to one of these listed values, then Error Message 0122, "Invalid currency type" is returned and the shipment fails.
 - o Austria, Finland, or Spain—EUR
 - Hungary—HUF
 - India—INR
 - Norway—NOK
 - Poland—PLN
 - Czech Republic—CZKSweden—SEK
 - Russia—USD
 - o United Kingdom—UKDeclared Values

If you process 020 Global Ship Request for an Intra-Country shipment and Field ID 69 (Declared Value/Carriage Value) exceeds the limits listed in this table, then Error Message 0318, "The declared value limit for this service type has been exceeded" is returned and the shipment fails.

Table 32: Intra-Country shipping declared value limits

Country	Available Services	FedEx Envelope	FedEx Pak	Not Envelope or Pak
Austria	FedEx Priority Overnight™	78 EUR	78 EUR	39,000 EUR
Finland	FedEx Priority Overnight™	78 EUR	78 EUR	39,000 EUR

Country	Available Services	FedEx Envelope	FedEx Pak	Not Envelope or Pak
Spain	FedEx Priority Overnight™ FedEx Economy	78 EUR	78 EUR	39,000 EUR
Hungary	FedEx Priority Overnight™	20,914 HUF	20,914 HUF 10,457,000 HUF	
India	 FedEx Standard Overnight[™] FedEx Priority Overnight[™] FedEx Economy[™] 	20 INK	20 Lakhs	20 Lakhs
Norway	FedEx Priority Overnight™	619 NOK	619 NOK	309,500 NOK
Poland	FedEx Priority Overnight™	292 PLN	292 PLN	146,000 PLN
Czech Republic	FedEx Priority Overnight™	1,911 CZK	1,911 CZK	955,500 CZK
Sweden	FedEx Priority Overnight™	690 SEK	690 SEK	345,000 SEK
Russia	 FedEx Priority Overnight™ FedEx Economy 	100 USD	100 USD	50,000 USD
United Kingdom	 FedEx Next Day by 9:00 AM FedEx Next Day by 10:00 AM FedEx Next Day by 12 Noon FedEx Next Day FedEx Economy FedEx 1Day Freight[™] 	N/A	10,000 UKL	10,000 UKL

Economy Service

If you process a FedEx Economy 020 Global Ship Request for Germany, France, Italy or Spain and Field ID 1273 (Packaging Type) is not set to either 01—Customer Package, 02—FedEx Pak or 06—FedEx Envelope, then Error Message 0230, "Invalid service type or packaging type" is returned and the shipment fails.

Hold at Location

A state is required on the Hold at Location (HAL) address when a state is required on the recipient address.

Note: A state is required for Intra-Country shipping in Brazil, Canada and the United States. A state is optional for Intra-Country shipping in India, Mexico and the United Arab Emirates.

Intra-Country Shipping

To process the Intra-Country shipping, you need privileges. If you try to process without privileges an error message 2111, "Shipping is not supported for this country" is returned and the shipment fails.

Language Translations

- FSMS supports language translations for the following:
 - Email Notifications (Merchant Notification and Return Shipper Notification)
 - Ship Alerts (Shipment Created, Shipment Tendered, Shipment Exceptions, and Shipment Delivery)
 - Print Return Instructions

Print Returns

When the print return instructions are requested in a different language, Field ID 5546 (Return Instructions Language Code) and Field ID 5548 (Return Instructions Language Locale Code) are supported.

Email Return notifications:

When the Email Return notifications are requested in a different language, Field ID 5575 (Merchant Notification E-Mail Language) and Field ID 5587 (Return Shipper Notification Language) are supported.

Priority Overnight

If you process 020 Global Ship Request for a FedEx Express Intra-Country shipment and Field ID 1274 (Service Type) is set to 01—Priority Overnight and Field ID 1273 (Packaging Type) is *not* set to one of the following values:

- 01—Customer Packaging
- 02—FedEx Pak
- 03—FedEx Box
- 04—FedEx Tube
- 06—FedEx Envelope

Error Message 0230, "Invalid service type" or Error Message 2421, "Packaging Type is invalid for Service Type" is returned, and the transaction fails.

Residential Delivery supports Dangerous Goods and Dry Ice

If you process 020 Global Ship Request for a Priority Overnight Intra-Country shipment and

• Field ID 440 (Residential Delivery Flag) is set to **Y**, and Field ID 1331 (Dangerous Goods/HazMat Flag) is set to A—Accessible Dangerous Goods (ADG), or I—Inaccessible Dangerous Goods (IDG), or Field ID 1268 (Dry Ice Flag) is set to **Y**, then the shipment is successful.

Note: The E—Excepted Quantities and Q—Excepted Package Radioactive Reportable Quantity (EPRRQ) values for Field ID 1331 are not supported for this type of shipment. If these values are set in the transaction, then it will default to N—Shipment contains no DG/HazMat.

• Both Field ID 1200 (Hold at Location Flag) and Field ID 440 (Residential Delivery) are set to Y, then Residential Delivery is ignored, and Hold at Location takes precedence.

Sender/Recipient City Required

- If you process 020 Global Ship Request for a Colombia or UAE shipment and
- Field ID 7 (Sender city) is blank, then Error Message 2502, "Invalid Shipper City" is returned, or if Field ID 7 is an invalid city, then Error Message 2435, "Shipper City required" is returned and the transaction fails.
- Field ID 15 (Recipient City) is an invalid city, then Error Message 2439, "Invalid Recipient City" is returned, or if Field ID 15 is blank, then Error Message 0281, "Recipient city cannot be blank" is returned and the transaction fails.

Service Types

Only certain services are supported for Intra-Country shipping. If you process 020 Global Ship Request for Intra-Country shipping for an unsupported service type, then Error Message 0230 "Invalid service type or packaging type" is returned and the shipment fails.

Ship Alert - Language Code

- The following fields are supported when a different language is requested for Ship Alerts:
- Field ID 1552 (Other Language Code)

Note: If an invalid value is specified, then the Other Language Code defaults to English.

- Field ID 1555 (Shipper Language Code)
- Field ID 1558 (Recipient Language Code)
- Field ID 1561 (Broker Language Code)
- Field ID 5546 (Return Instructions Language Code)
- Field ID 5548 (Return Instructions Locale Code)

Additional values for the Locale Code may be required, but no additional values for Field ID 1552 and 1555 are required.

Weight and Dimension Limits

If you process 020 Global Ship Request for an Intra-Country shipment and the length, width and/or height have exceeded the maximum allowances, an error message is returned. This table lists the limits and error messages.

Table 33: Intra-Country package limitations

Country	Packaging	Service	Service Option	Dimension	Error Message
Austria Belgium Czech	Customer Packaging FedEx Box	Priority Overnight Priority Priority	Weight > 68 kgs / 150 lbs	0270 "The weight limit for this service type has been exceeded."	
Republic Denmark Finland	FedEx Tube		Alert Plus	Length > 274 cm / 108 in	0422 "Length cannot be greater than the maximum allowed."

Country	Packaging	Service	Service Option	Dimension	Error Message	
France Germany Hungary				Width > 157 cm / 62 in	2025 "Width cannot be greater than the maximum allowed."	
Italy Luxembourg Poland				Height > 157 cm / 62 in	2083 "Height cannot be greater than the maximum allowed."	
Russia Sweden The Netherlands				Length + Girth > 330 cm / 130 in	0421 "Length & girth combined cannot be greater than the maximum allowed."	
Brazil	FedEx [®] Envelope	First Overnight Priority Overnight Standard Overnight FedEx Economy	Priority Alert Priority Alert Plus	Weight > 0.5 kg / 1 lb.	0270 "The weight limit for this service type has been exceeded."	
	Customer Packaging	First Overnight Priority Overnight	ernight Alert prity Priority	Weight > 68 kg / 150 lbs.	0270 "The weight limit for this service type has been exceeded."	
		Standard Overnight FedEx	Plus	Length > 274 cm / 108 in	0422 "Length cannot be greater than the maximum allowed."	
		Economy		Width > 157 cm / 62 in	2025 "Width cannot be greater than the maximum allowed."	
					Height > 157 cm / 62 in	2083 "Height cannot be greater than the maximum allowed."
				Length + Girth > 330 cm / 130 in	0421 "Length & girth combined cannot be greater than the maximum allowed."	
	Customer Packaging	1Day Freight (Express)		Weight > 1,000 kg / 2,206 lbs.	0270 "The weight limit for this service type has been exceeded."	

Country	Packaging	Service	Service Option	Dimension	Error Message
		2Day Freight (Express)		Length > 302 cm / 119 in	0422 "Length cannot be greater than the maximum allowed."
				Width > 302 cm / 119 in	2025 "Width cannot be greater than the maximum allowed."
				Height > 178 cm / 70 in	2083 "Height cannot be greater than the maximum allowed."
				Length + Girth > 1,064 cm / 419 in	0421 "Length & girth combined cannot be greater than the maximum allowed."
Switzerland	Packaging Overnight Ale Pri	Priority Alert Priority Alert	Weight > 68 kg / 150 lbs.	0270 "The weight limit for this service type has been exceeded."	
			Plus	Length > 274 cm / 108 in	0422 "Length cannot be greater than the maximum allowed."
				Width > 274 cm / 108 in	2025 "Width cannot be greater than the maximum allowed."
				Height > 178 cm / 70 in	2083 "Height cannot be greater than the maximum allowed."
				Length + Girth > 330 cm / 130 in	0421 "Length & girth combined cannot be greater than the maximum allowed."
	FedEx Envelope	Priority Overnight	Priority Alert Priority Alert Plus	Weight > 0.5 kg / 1 lb.	0270 "The weight limit for this service type has been exceeded."

Country	Packaging	Service	Service Option	Dimension	Error Message
	FedEx Pak	Priority Overnight	Priority Alert Priority Alert Plus	Weight > 9 kg/ 20 lbs.	0270 "The weight limit for this service type has been exceeded."
	FedEx Box FedEx Tube	Priority Overnight	Priority Alert Priority Alert Plus	Weight > 68 kg / 150 lbs.	0270 "The weight limit for this service type has been exceeded."
United Arab Emirates	Customer Packaging	Standard Overnight		Weight > 68 kgs / 150 lbs.	0270 "The weight limit for this service type has been exceeded."
				Length > 274 cm / 108 in	0422 "Length cannot be greater than the maximum allowed."
				Width > 157 cm / 62 in	2025 "Width cannot be greater than the maximum allowed."
				Height > 157 cm / 62 in	2083 "Height cannot be greater than the maximum allowed."
				Length + Girth > 330 cm / 130 in	0421 "Length & girth combined cannot be greater than the maximum allowed."
	Customer Packaging	1Day Freight (Express)		Weight > 1,000 kg / 2,206 lbs.	0270 "The weight limit for this service type has been exceeded."
				Length > 302 cm / 119 in	0422 "Length cannot be greater than the maximum allowed."
				Width > 302 cm / 119 in	2025 "Width cannot be greater than the maximum allowed."

Country	Packaging	Service	Service Option	Dimension	Error Message
				Height > 178 cm/70 in	2083 "Height cannot be greater than the maximum allowed."

4.4 General restrictions

The following restrictions apply to FedEx Express Intra-Country shipments.

- AT or RM Service Areas
- Intra-Country shipments for Austria, France, Italy, Russia, Spain, or Sweden originating from either an AT or RM service area are not supported. If you process an 020 Global Ship Request for a shipment originating from one of these service areas, Error Message 2785, "Domestic Shipments from this postal code are not allowed" is returned and the shipment fails.

4.5 Labels

4.5.1 Print quantities

The following number of labels are printed for all countries in which intra-country shipping is available:

- One shipping label
- Two consignee labels

Note: Three copies of the consignee label are printed for Spain.

Intra-India shipments prints the following:

- 1 FedEx 1D xLabel
- 3 Air Waybill Labels
- 2 Return Labels for a C.O.D./D.I.A. shipment

4.5.2 Supported formats

Intra-Country shipping supports the following label types:

- Thermal Labels:
 - \circ 4 x 6 Doc tab
 - \circ 4 x 6 NonDoc tab
 - \circ 4 x 6.75 Non Doc tab
 - o 4 x 8.5 Tire Label
 - \circ 4 x 10.5 Tire Label
 - o 4 x 8

o 4 x 9

Note: For intra-UK shipments, the 4×9 thermal label is not supported. The only thermal label type that supports Special Delivery Instructions is 4×8 .

- Thermal Images on Plain Paper
 - 4 x 6 PNG, DIB, PDF
 - 4 x 8 PNG, DIB, PDF
 - 4 x 9 PNG, DIB, PDF
- Plain Paper Types
 - o PNG
 - o DIB
 - o PDF

Note: For intra-UK shipments, DIB is not supported.

4.5.3 Label content

In addition to the basic fields already printing on a Thermal AWB and Laser shipping label, the following fields are printed on intra-country shipping labels:

- 25 (Reference Information/Package Customer Reference Number)
- 2210 (RMA Number)
- 3199 (Domestic Content Description)

India

The following fields are printed on the label when included in an intra-India shipment.

- 8 (Sender State/Province)
- 16 (Recipient State/Province)
- 79 (Description of Contents) if Field ID 2396 is not provided
- 118 (Recipient IRS/EIN/VAT/EORI Number)
- 119 (Total Commodity Customs Value) For an intra-India shipment this is referred to as the Invoice Value and prints as this on the label
- 488 (DG Cargo Aircraft Only Flag) set to "Y"
- 526 (Tracking Form ID)
- 1139 (Sender IRS/EIN/EORI Number)
- 1223 (Preassigned Form ID)
- 2396 (Document Description) if Field ID 79 is not provided
- 7000 (Operational Instructions Element #21)
- 7001 (Operational Instructions Element #22)
- 7002 (Operational Instructions Element #23)
- 7003 (C.O.D. Remitter Name)
- 7006 (C.O.D. Financial Institution Name)

- 7007 (C.O.D. Financial Institution City)
- 7008 (Freight On Value)

4.5.4 Doc tab Settings

The **Shipping Type** section of the Doc-tab Settings tab includes radio buttons for services depending on the origin meter selected. On an Intra-country shipping-enabled meter, the Express shipping option is displayed for that country in the Shipping Type.

U.S. Based Meter – Express

From the Doc tab field window, if "Express" radio button option is selected a new drop-down value "Pharmacy Delivery Indicator" is displayed for U.S. Domestic (50 States).

FedEx Configuration				- 🗆 X
Parent Meter Number	×	Access Privileges		
Advanced Settings	IPD / IED / IDF Settings	Tracking Numbers	Ground Economy Settings	
Shipper Settings R	eport Settings Labe	I Settings DocTab Settings	System Settings	Meter Settings
Shipping Type	DocTab Fields			
Express	Headings	Values	Reference	
 Export Express Ground 		none	\sim	
O FXF Freight		none	~	
		none	~	
		none	~	
		none	\sim	
Print Total DocTab Label DocTab Orientation		none	~	
 Top 		none	~	
O Bottom		none	~	
Label Stock Type		none	\sim	
		none	~	
 Leading Edge Trailing Edge 		none	~	
Copy To All Meters		none	~	
copy to Air Metels				
Apply Apply & E	ixit		Exit He	p

Figure 7: U.S. based meter - Express

Note: To optimize user experience, the drop-down list values are sorted in alphabetical order (A-Z or ascending sort order).

4.5.5 SEL-169 label text

You have the option to request the SEL-169 label text to be printed on Thermal Label Stock, Thermal image on plain paper or Plain Paper.

Thermal Label Stock: The user has the option to request the SEL169 label text to be printed on a separate thermal label. The following label sizes and formats are supported:

- 4 x 6 Doc tab
- 4 x 6 Non Doc tab
- 4 x 8.5 Tire Label
- 4 x 10.5 Tire Label
- 4 x 8
- 4 x 9

Note:

- These are all the same formats that are currently supported for the shipping label.
- The user does not have the option to indicate a different format for the SEL-169 label than is configured or passed in for the actual shipping label.
- If at any time the SEL-169 text is requested to print directly on 4x6 thermal label stock or on a thermal label image, the text is not printed. For this scenario, the user needs to affix an alcohol label with the SEL-169.

Thermal image on plain paper: The user has the option to request the SEL169 label text to be printed on a separate thermal image on paper. It is printed on a separate page in the same type and format of the shipping label on plain paper. The label image appears horizontally so that the entire label is visible when folded.

Note:

- This is available for all currently supported thermal images sizes and formats.
- The user cannot have the option to indicate a different format for the SEL-169 label than is configured or passed in for the actual shipping label.

Plain Paper: The user also has the option to request the SEL-169 label text to be printed on a separate plain paper label. It gets printed in the 4x6 thermal image on plain paper format on a separate piece of paper. The label image appears horizontally so that the entire label is visible when folded.

Note: the existing label size and formats are supported

Customizable Sections

Thermal Label Stock: SEL-169 Alcohol Label Text: The user has the option to request the SEL-169 label text to be printed in the 2" customizable section of the thermal shipping label. The following label types/sizes and formats are supported:

- 4x8
- 4x9

Note:

- For all standard destinations, the functionality to specify the customization above or below the FedEx
 generated portion of the label remains available via the existing tag functionality when including the SEL169 label text in the 2" customizable section. If not specified, the SEL-169 text prints the FedEx generated
 portion of the label.
- If the SEL-169 label text is requested for an alcohol shipment, it takes precedence over any other customizable data passed in the transaction.
- If the SEL-169 label text is requested and 4x6 (with or without DocTab) is specified as the size, the SEL-169 text is not printed.

Thermal image on plain paper: The user has the option to request the SEL169 label text to be printed

on a plain paper label along with the shipping label. The following existing label types/sizes and formats are supported:

- 4 X 8 PNG, PDF, DIB
- 4 X 9 PNG, PDF, DIB

The label image appears horizontally so that the entire label is visible when folded.

Note:

- For all standard destinations, the functionality to specify the customization above or below the FedEx generated portion of the label remains available via the existing tag functionality when including the SEL-169 label text in the 2" customizable section. If not specified, the SEL-169 text will print BELOW the FedEx generated portion of the label.
- If the SEL-169 label text is requested for an alcohol shipment, it shall take precedence over any other customizable data passed in the transaction.
- If the SEL-169 label text is requested and 4x6 (with or without DocTab) is specified as the size, the SEL-169 text is not printed.

Non-standard Destinations

Thermal Label Stock: If the user has requested SEL-169 label text to be printed in the 2" customizable section on 8" or 9" thermal label stock for an alcohol shipment destined to a non-standard location, the non-standard text prints in the 2" customizable section of the label indicating the destination state requires a separate SEL-169 label.

If user has indicated value as "1" for tag#5701 (Alcohol Shipment Label Indicator), a second label is automatically printed containing the larger non-standard SEL-169 label text.

OR

If user has indicated value as "3" for tag#5701 (Alcohol Shipment Label Indicator), a second label with the lager SEL-169 label text should not be printed at all.

Note: Any customized label values in the request will be ignored by CLS.

Thermal image on plain paper: If the user has requested SEL-169 label text to be printed in the 2" customizable section of an 8" or 9" thermal label image on plain paper for an alcohol shipment destined to a non-standard location, the non-standard text will print in the 2" customizable section of the label on plain paper indicating the destination state, then a separate SEL-169 label is required.

If user has indicated value as "1" for tag#5701 (Alcohol Shipment Label Indicator), a second label is automatically printed containing the larger non-standard SEL-169 label text.

OR

If user has indicated value as "3" for tag#5701 (Alcohol Shipment Label Indicator), a second label with the lager SEL-169 label text should not be printed at all.

Note:

- If the format is PDF, the second label shall be returned in the same buffer with the shipping label.
- If the format is PNG or DIB, the second label shall be returned in a different label buffer than the shipping label.

Plain paper: If the user has requested the SEL-169 label text to be printed on the plain paper label for an alcohol shipment destined to a non-standard destination, the SEL-169 non-standard text shall print below the actual shipping label data on the 4x8 image.

If user has indicated value as "1" for tag#5701 (Alcohol Shipment Label Indicator), a second label is automatically printed containing the larger non-standard SEL-169 label text using the 4x6 image or if user has indicated value as "3" for tag#5701 (Alcohol Shipment Label Indicator), a second label with the lager SEL-169 label text should not be printed at all. Label images appear horizontally so that the entire label is visible when folded.

Note:

- If the format is PDF, the second label will be returned in the same buffer with the shipping label.
- If the format is PNG or DIB, the second label will be returned in a different label buffer than the shipping label.
- The existing plain paper label size and formats are supported.

4.6 Shipping documents

4.6.1 General

The value of Field ID 119 (Total Commodity Customs Value) is internally converted from numerical value into words and printed on the Pro forma Invoice and the Customer Invoice preceded by "Amount in Words" in the special instructions section on both documents.

4.7 Affected transactions

The following transactions are affected by the FedEx Express intra-country expanded services.

4.7.1 004/104 Tracking Number transaction

Transaction Function

The 004 Tracking Number Request has added the following new values for Field ID 1989 (Transaction Function) allowing increased flexibility:

- 08 Use legacy behavior; Field ID 499 (Tracking Number Request Type) is then required
- 09 Return a tracking number only
- 10 Return a form ID and a tracking number

Tracking Numbers and Form IDs

When the 004 Tracking Number Request includes

- Field ID 499 (Tracking Number Request Type), the appropriate value is returned depending upon which country the request originated in and the shipment details.
- Field ID 1989 set to 09—Return a tracking number only, you can request a tracking number without being required to know the specific Tracking Number Request Type (Field ID 499). However, Field ID 1274 (Service Type) and Field ID 1274 (Ground[®] Economy Service Type/Postal Indicia) must also be included to match the tracking number to the service being used. This allows you to get a preassigned tracking number without knowing the form ID.
- Field ID 1989 (Transaction Function) set to 10—Return a form ID and a tracking number, include these fields to determine the correct Form ID.
- Field ID 8 (Sender State/Province); only required if requested from a Puerto Rico meter

- Field ID 27 (C.O.D. Flag)
- Field ID 50 (Recipient Country)
- Field ID 117 (Sender Country Code)
- Field ID 1209 (Priority Alert Flag)
- Field ID 1850 (Priority Alert Plus Flag)
- Field ID 1989 (Transaction Function)
- Field ID 2382 (Return Shipment Indicator); required for print or email returns
- Field ID 2600 (Package Associate and Print Mode); specifies Print-At-The-End (PATE) or Print-As-You-Go (PAYGO)
- Field ID 2805 (ETD Indicator)
- Field ID 3309 (TPC Flag)
- Field ID 5503 (Delivery on Invoice Acceptance) Identify the appropriate tracking number for the service used:
 - Field ID 1274 (Service Type)
 - Field ID 1274 (Ground[®] Economy Service Type/Postal Indicia)

The 104 Tracking Number Reply returns the following Tracking Number, Form ID and Operational information:

- Field ID 0 (Transaction Code)
- Field ID 1 Customer Transaction
- Field ID 2 (Error Code)
- Field ID 3 (Error Message)
- Field ID 29 (Tracking Number)
- Field ID 526 (Form ID)
- Field ID 671 (Tracking ID Type)
- Field ID 672 (Secondary Tracking ID Type)
- Field ID 673 (Master Tracking ID Type)
- Field ID 668-# (Operational Instructions Element #18)
- Field ID 669-# ((Operational Instructions Element #19)
- Field ID 670-# ((Operational Instructions Element #20)
- Field ID 90 (End of Record Indicator)

Returns

Include Field ID 2382 (Return Shipment Indicator) if a Print Return or an Email Return Form ID is required. Also include Field ID 2600 (Package Associate and Print Mode) to specify the type of package association and print label mode to use: print-at-the-end or print-as-you-go. For more information regarding print and email return label generation. Refer <u>FedEx Global Return solutions</u> for more details.

Package Sequence

Field ID 1117 (Package Sequence) is now supported in the 004 Tracking Number Request.

Note: If a value is not provided then it defaults to **1**. If the value is set to **1**, then this is treated as a request for a master package tracking number and/or form code. If the value is greater than **1**, then this is treated as a request for a child package tracking number and/or form code.

4.7.2 007/107 End-of-Day Close transaction

Field ID 1063 (International Shipment Flag) and Field ID 1064 (Domestic Shipment Flag) can be associated only with the 007/107 End of Day Close Request/Reply transaction. They no longer apply to the 024/124 Shipment Query Request/Reply transaction. Instead, use Field ID 1689 (Shipment Query Code) to query the FSMS Ship History database.

107 End-of-Day Close Reply

The following fields are returned in the 107 End of Day Close Reply:

- 1063 (International Shipment Flag) returned only on international shipments
- 1064 (Domestic Shipment Flag) returned only on intra-country shipments
- 1939 (Cycle Sequence) sequence number for domestic or international depending upon the shipment
- 3025 (Carrier Code)

Intra-Country and International Shipments

Close Option for Intra-UK Shipments

You can indicate the type of close for intra-UK shipments for both Domestic and International shipments.

This is indicated via existing tag#1064 (DOM Shipment flag) and/or tag#1063 (International Shipment Flag).

- If you indicate EOD just for Domestic, then only Domestic shipments are closed and the courier report would only contain Domestic shipments.
- If you indicate EOD just for International, then only International shipments are closed and the courier report contain only International shipments.
- If you indicate EOD for both Domestic and International, both shipment types are closed. However, since the current format of these two reports are different, Domestic and International does not appear on a single report. Separate reports are generated for each.
- If you have not indicated any close type, both Domestic and International will be closed, if shipments are present.

India

The Pro Forma Invoice and the Customer Invoice are required if Field ID 2397 (Purpose of Shipment Code) is set to either 01— Sold or 02— Not Sold depending on the service type, as listed in this table. All commodities provided with the shipments must be included on the Commercial Invoice and the Pro Forma Invoice.

Note: Only four commodity types per shipment will be printed on the label.

Table 34: Intra-India required shipping documents

Service Type	Customer Invoice	Pro forma Invoice
FedEx Priority Overnight™ Document Shipment		
FedEx Priority Overnight™ Non- Document Shipment		Required
FedEx Standard Overnight™	Required	Required
FedEx Economy™	Required	
FedEx 1Day Freight™	Required	

Note: For FedEx Standard Overnight, either the Customer Invoice or the Pro forma Invoice is required. If the shipment is a document and the total piece weight is more than 31 kgs, then the Pro Forma Invoice is required; otherwise the Customer Invoice is required. For service types that allow C.O.D. and/or Delivery on Invoice Acceptance (D.I.A.), the remit shipment does not require either the Commercial Invoice or Pro Forma Invoice since they are document shipments.

A digital letterhead and/or a digital signature may be added to the Universal Commercial Invoice or the Pro forma Invoice for an intra-India shipment via the Report Settings tab and/or the 070/170 Meter Query Configuration transaction.

4.7.3 020/120 Global Ship transaction

The 020/120 Global Ship Request/Reply transaction supports the field enhancements listed in Field Updates.

Shipping methods impacted are:

- Single Piece
- Single Shot
- Open Ship regular

Domestic Content Description

Field ID 3199 (Domestic Content Description) is optional for intra-country shipments in all countries except Mexico where it is not supported and the United Arab Emirates where it is required.

Rating

If List Rates on the Meter Settings tab in the Express section is checked and rates have downloaded, or if Field ID 3062 (Rate Quote Type) is set to 2 - List Rates and Discount Rates and the 020 Global Ship Request includes any of the following fields:

- Field ID 1234 (Rate/Route/Time-in-Transit Flag) set to 1— Rate Quote or 3—Rate Quote and Route
- Field ID 541 (Open Ship Flags) position 3—Rate is set to Y

Then Field ID 1757 (List intra-country Tax) and Field ID 1758 (intra-country Tax) will be returned in the 120 Global Ship Reply.

If Dynamic Surcharging is configured, then Field ID 1945 (List Dynamic Surcharge Field) and Field ID

1947 (Dynamic Surcharge Field) are returned in the 120 Global Ship Reply with the appropriate new code(s) for either the intra-country Tax (Field ID 1758) or List intra-country Tax (Field ID 1757).

Note: If List Rates are not on the device or if not implemented, they will not be returned.

When invoking dynamic surcharging, the surcharge amounts will not be returned in separate surcharge tags. Rather the individual surcharge amounts are included in the separate occurrences of tag # 1946, 1948 and 2849.

United Arab Emirates

The "UAE Postal Fee Surcharge," formerly known as "GPA Levy Tax" is included in the 120 Global Ship Reply and is applied automatically at the shipment level.

4.7.4 025/125 Rate Available services transaction

Intra-Country Tax

List and Customer Discounted rates are supported for Intra-Country shipping. Also, the detailed rate quote includes the Intra-Country Tax (Field ID 1758) and List Intra-Country Tax (Field ID 1757).

To obtain rating information for FedEx Express Intra-Country shipping in an 025 Rate Available Services Request,

- Set Field ID 50 (Recipient Country Code) to a valid Intra-Country shipping origin and
- Set Field ID 1274 (Service Type) to a valid Intra-Country service type.

Note: Dynamic Surcharging does not return in the 125 Rate Available Services Reply, even if it is configured.

Rating

When processing a 025 Rate Available Services Request if:

- There is data that applies to an Intra-Country shipment
- Field ID 1234 (Rate/Route/Time-in-Transit Flag) is not set, allowing it to be defaulted, or is set to 1 Rate Quote or 3 Rate Quote and Route
- List Rates on the Meter Settings tab in the Express section is checked, and rates have downloaded, or if Field ID 3062 (Rate Quote Type) is set to 2 List Rates and Discount Rates
- Dynamic Surcharging is not configured then the 125 Rate Available Services Reply returns the Intra-Country Tax (Field ID 1758) and List Intra-Country Tax (Field ID 1757).
- Dynamic Surcharges are not returned in the 125 Rate Available Services Reply when it is configured.

Note: If List Rates are not on the device or if not implemented, then List Rates are not returned.

United Arab Emirates

The "UAE Postal Fee Surcharge," formerly known as "GPA Levy Tax" is included in the 120 Global Ship Reply and is applied automatically at the shipment level.

4.7.5 070/170 Meter Query Configuration transaction

The new values in Field ID 3121 (Doc-tab Values) and Field ID 1619 (Doc-tab Type) will be supported for the Intra-Country Tax and the List Intra-Country Tax.

4.8 Transaction fields for FedEx Express in Intra-Country markets

The following table lists the transaction fields required to ship a FedEx Express package or shipment. See other special service options, such as Hold at Location, for additional fields.

Table 35: Fields required for FedEx Express in Intra-Country markets

1				FedEx shi	ipping	Basic Shipment Fields						
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description						
Transa	Transaction Code											
0	Max=3	N	1/0	All	All	 Field level: Shipment Required Description Transaction code field indicates the start of a transaction. For example, 0,"020" or 0,"20" signifies the start of the 020 Global Ship request transaction. For shipping, use Single Shot, Single Piece, Openship, or MPS. 						
Custo	mer Trans	action	Identifier									
1	Max=30	N	1/0	All	All	Field level: Shipment Required Description Customer Transaction Identifier field allows the customer to link the transaction Replies to the transaction Requests in case of a bulk shipment.						
Recipi	ent Compa	any										
11	FDXG and FDXE Max=35 FXGE Max=30	A/N	1	All	All	Field level: Shipment Required *Required if shipment is being sent to a company. If this field is not applicable, Field 12 (Recipient Name) must be completed. Description • Recipient Company field indicates						

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						the company name of the recipient.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recipi	ent Conta	ct Nam	e	1	<u>,</u>	
12	FDXG and FDXE Max=35 FXGE	A	I	All	All	 Field level: Shipment Required *Required if a recipient company is not provided.
	Max=30					 *Required for all C.O.D. (U.S. and CA Ground services only), alcohol, bill recipient, and bill third party.
						 *Required for Hold at Location service
						Description
						 Recipient Contact Name field specifies the contact name of the recipient.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recipi	ent Addre	ss Line	1		<u> </u>	
13	Max=10 0	A/N	1	All	All	Field level: Shipment Required Description
						 Recipient Address Line 1 field states the first address line of the recipient address.
						 Field contains street number and street name.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recipi	ent Addre	ss Line	2	1	I	
14	Max=10 0	A/N	I	All	All	Field level: Shipment Required

				FedEx shipping		Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 *Required if the address contains secondary address elements such as apartment number, suite number, floor building, and so forth in addition to the street name and street number provided in Field 13 (Recipient Address Line 1). Description Recipient Address Line 2 field
						 Recipient Address Line 2 field states the second address line of Recipient. This is the address to which the shipment is sent.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recipi	ent Addre	ss Line	3	-	÷	•
2944	Max=10 0	A/N	1	All	All	Field level: Shipment Optional Description Recipient Address Line 3 field states the third address line of Recipient. This enables the customer to include an additional recipient address line in a transaction.
Recipi	ent City					
15	FDXG and FDXE Max=35 FXGE Max=30	A	1	All	All	 Field level: Shipment Required Description Recipient City field indicates the city name of the recipient. Minimum three characters are required and the leading character cannot be numeric. FedEx Ground is limited to 20 characters. If a military address state code (AA, AE, or AP) is passed in Field 16 in the 020 Shipping transaction for a FedEx Ground® Economy shipment,

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						FSMS allows a value of *PO, such as APO, FPO, or DPO to be passed in for the recipient city.
						Valid values are:
						• APO — Army Post Office
						 FPO — Fleet Post Office
						 DPO — Diplomatic Post Office
						Notes:
						If a customer attempts to process a FedEx Ground [®] Economy shipment to one of the AA, AE, or AP state codes (Field 16) and the Recipient City (Field 15) code begins with any value other than *PO (where * represents a wildcard before the letters 'PO' as in APO, FPO, or DPO), Error Code 2731 is returned, with the message "The city name must begin with APO, FPO, or DPO for this destination", and the transaction fails.
						 International FedEx Ground[®] Economy shipments can only be made to military addresses.
						• If FedEx Ground shipment, city name is limited to 20 characters.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recipi	ent State/	Provin	ce	I	1	
16	Max=2 CA, PR, U.S. Max=14 Other	A	1	All	All	Field level: Shipment Required *Required for U.S., CA, PR Description
	countrie s					Recipient State/Province field indicates the state/province name of the recipient.
						• Length is 2 for CA, PR, and U.S.
						• Length is 14 for all others.
						• For shipping, use Single Shot, Single

	l		l	FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						Piece, Openship, or MPS.
						 Values for shipments to American armed forces are:
						 AA— Armed Forces Americas
						o AE— Armed Forces Europe
						 AP — Armed Forces Pacific
						Notes:
						 International Ground[®] Economy shipments can only be made to military addresses.
						 If Field ID 16 (Recipient State) is not present in the transaction when creating a Return Shipment, FSMS does not default it to the state code associated with the meter in the configuration screen unless, the recipient country code present in the transaction matches the country code configured for the meter. If Field ID 16 (Recipient State) is present in the transaction when creating a Return Shipment, FSMS does not default or override it with the state code associated with the meter in the configuration screen even if the country codes match.
Recipi	ent Postal	Code				
17	Max=10	A/N	I	All	All	Field level: Shipment Required *Required for countries which use postal
						codes. Description
						Recipient Postal Code field indicates the postal code for the city and state or province of the Recipient.

I			I	FedEx sh	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 For FedEx international shipments: Canada (CA), Puerto Rico (PR) and U.S. must always use valid postal codes. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recipi	ent Phone	Numb	er	<u>,</u>	1	1
18	Max=15	N	1	AII	All	 Field level: Shipment Required Description Recipient Phone Number field specifies the contact number of the Recipient. This number is used for FedEx[®] Collect on Delivery (C.O.D.), Hold at Location (HAL) and Alcohol shipments. Note: Do not include non-numeric characters such as a parenthesis or dash. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Payor	Account N	lumbei	r			
20	Max=9	N	I	All	All	 Field level: Shipment Required *Required if Field 23 (Payment Code) is Bill 3rd Party. Description Payor Account Number field specifies the nine-digit FedEx account number of company or person to be billed for the shipment. If any pay type other than 1 (bill shipper) is entered, rates are not returned in the125 Rate Available Services Reply transaction. For shipping, use Single Shot, Single

			I	FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						Piece, Openship, or MPS.
Pay Ty	ype					
23	Max=1	N		FDXE FDXG FXGE	All	 Field level: Shipment Required Description Pay Type field indicates the code for payment type. Codes are different for FedEx Express and FedEx Ground shipments. FedEx Ground® payment types are: 1 — Prepaid 2 — Collect (not for C.O.D.) 3 — Bill Third Party 5 — Bill Recipient FedEx Express® payment types are: 1 — Bill Sender 2 — Bill Recipient or Consignee 3 — Bill Third Party Note: If any pay type (Field 23) other than 1 (Bill Sender and Prepaid) is entered, rates are not returned in the 125 Rate Available Services transaction. FedEx Ground® Economy payment types are: 1 — Bill Sender (default) 3 — Bill Third Party Ground® Economy Returns payment types are: 3 — Bill Third Party Ground® Economy Returns payment types are: 3 — Bill Third Party 6 — Bill Associated Account

				FedEx shipping		Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 same as the return account number, Field 23 will be set to 1 (Bill Sender). Field 23 has been modified to add value 6 for Ground® Economy Returns shipments. If you are processing an 020 Global Ship Request for a Ground® Economy Returns shipment with Field 1274 set to SR, and the shipper account is not the same as the return account number, Field 23 will be set to 6 (Bill Associated Account). For shipping, use Single Shot, Single
						Piece, Openship, or MPS.
Ship D	ate					
24	Max=8	N		FDXG	All	 Field level: Shipment Required for Future Day shipping. Description Ship Date field indicates the date of shipment. For FedEx Express, the ship date can be set in advance up to the number of days allowed by the date range in the URSA file; includes IPD, IDF, IED and Returns services. FedEx Ground and FedEx Home Delivery ship dates can be set up to 90 days in advance, and the ship date can be set to unlimited using the Limit Ground Future Day (90 days) checkbox in the Systems Settings tab of the FSMS Configuration Utility. Default: Current meter date. For example, July 1, 2005 is coded as: 20050701 For shipping, use Single Shot, Single Piece, Openship, or MPS.

			l	FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
25-#	Max=39	A/N	1	ALL	U.S. INTL	Field level: Package for all services except for FedEx Express International MPS, which is shipment level.
						Note: All package or shipment level Ground Reference fields shall be available for use for shipments: package level 3056, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence. Ground® Economy does not support shipment level fields.
						Optional
						Description
						Reference Information/Package Customer Reference Number field specifies the optional notes (FedEx Express) and customer reference number CRN (FedEx Ground) that are used to identify the package.
						 Use this field for optional notes (FedEx Express) and customer reference number CRN (FedEx Ground).
						• For all other services, this field is a package-level field and must not be used if a shipment-level customer reference number (CRN) has been assigned in Field 3003 (Shipment Customer Reference Information).
						• This field prints the reference information on the FedEx Express shipping label, various reports, and the FedEx Express Shipper's Declaration for Dangerous Goods form (FedEx Express 1421C or LZR DG DEC FORM).
						• This value is also displayed in the Customer Reference field on the FedEx Ground invoice.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.

		I		FedEx shi	pping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Carrier Valid Description	
Sender	r/Origin D	epartn	nent			
38	Max=35	A	1	FDXE FDXG	All	 Field level: Shipment Optional Description Sender/Origin Department field indicates the name of the department or shipping origin. This allows to override the default origin department setting in the FSMS Configuration Utility. When used in the 020 Global Ship Request transaction, the name prints on all shipping details. For FedEx Ground shipments, it prints on the invoice. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recipie	ent Countr	у				
50	Max=2	A	1	FDXE FDXG FXGE	U.S. INTL	 Field level: Shipment Required *Required for FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistribution[™] Service (IED) and FedEx International Priority DirectDistribution® Freight (IDF) shipments. *Required for Openship function. Description Recipient Country field specifies the two-character code indicating the country of the Recipient address. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Packag	ge Height	1			I	

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
57-#	Max=3	N		FDXG FXGE	All	 Field level: Package Required or Optional *Required for shipping FedEx Express Freight. Description Package Height field specifies the height measurement per package. No implied decimal places. Recommended if using customer packaging to ensure accurate billing as dimensional weighting or oversize conditions may apply. For FedEx Ground® Economy: Field is optional. Always enter in inches. Minimum dimensions are 6" L x 4" W x 1" H. Maximum FedEx Ground® Economy height is 17. Refer to the FedEx Service Guide for service details related to DIM Weighting for FedEx Express and oversize conditions for FedEx Express and FedEx Ground. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length).
Packa	ge Width					
58-#	Max=3	Ν	1	FDXE FDXG FXGE	All	Field level: Package Required or Optional *Required for shipping FedEx Express Freight. Description • Package Width field indicates the

I				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 width measurement per package. No implied decimal places. Ensures accurate billing for customer packaging because in this type of packaging, dimensional weighting or oversize conditions is applied. For FedEx Ground[®] Economy: Field is optional Always enter in inches. Minimum dimensions are 6" L x 4" W x 1" H. Note: Ground supports same dimensions.
Packa	ge Length					 For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length).
59-#	Max=3	N	1	FDXE FDXG FXGE	All	 Field level: Package Required or Optional *Required for shipping FedEx Express Freight. Description Package Length field indicates the length of the package. No implied decimal places. Ensures accurate billing for customer packaging because in this type of packaging, dimensional weighting or oversize conditions will be applied. For FedEx Ground[®] Economy: field is optional; always enter in inches. Minimum dimensions are 6" L x 4" W

			I	FedEx shipping		Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						х 1"Н.
						 For shipping, use Single Shot, Single Piece, Openship, or MPS.
						Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length).
Decla	red Value/	Carria	ge Value	-		
69-#	Max=14. 2	N		FDXG	All	 Field level: Shipment for FedEx Express International shipments, Package FedEx Express - U.S., FedEx Ground and FedEx Express intra-CA shipments. Required *Required for all U.S. shipments that are insured with FedEx. Description Declared Value /Carriage Value field specifies the total dollar amount declared or carriage value of the shipment. This field supports the 14.2 numeric format and has two implied decimal places. The values of this field must contain only numeric characters and no special characters such as ",", ".", or "\$". For shipping, use Single Shot, Single Piece, Openship, or MPS. If the Declared Value per Unit is in the wrong currency, FSMS returns Error Message 2458, 'Declared Value per Unit in Freight Shipment Detail - Invalid Currency."

l				FedEx shi	ipping	Basic Shipment Fie	lds		
Field ID	length Type Output		Carrier Code (Services)	Valid for	Description				
						 Note: All currency fields for Fea Freight must be in USD. V create/print a Bill of Ladia FedEx Express Freight, the value cannot exceed \$10 Carriage Value cannot ex Customs Value. If you need to use a 14.2 of use Field 69. Refer the <u>FedEx Service (C</u> allowable limits. Carriage package. 	When used to ng (BOL) for ne declared 0,000 USD. rceed the numeric format, <u>Guide</u> for		
Terms	Terms of Sale								
72	Max=1	N	1	FDXE	All INTL	carrierduty p2 — CIP - Carriage7 — Dand insurance paidPointtoPoint	icates the DP - Delivered Daid PU - Deliver at of Unloading PAP - Delivered ce		
Weigh	t Units								
75	Max=3	A	1	FDXE FDXG	All	Field level: Shipment Required Default: LBS Description			

				FedEx shi	ipping	Basic Shipment Fields
Field ID	length Type Output		Carrier Code (Services)	Valid for	Description	
Packa	ge Total					 Weight Units field indicates the type of weight for the shipment. Valid values: LBS - Weight in pounds KGS - Weight in kilograms Note: For Domestic U.S. to U.S. shipments, weight must be entered in LBS
116	Max=4	N		FDXE	All	 Field level: Shipment Required *Required for a multiple-piece shipment (MPS). Description Package Total field indicates the total number of packages in a shipment, including the master package. For all MPS shipments, the software performs the package count summation based on the number of occurrences of Field 1670-# (Fractional Package Weight) and overrides any input value. If you enter 1670-1, 1670-2, 1670-3, and do not enter 116, then FSMS counts the packages and states 3. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: You can use this field for FedEx International shipments if you supply shipment Total Packages and Total Weight. For FDXG service, see Field 1670.
Recipi	ent IRS/EI	N/VAT	/EORI Nu	ımber	<u> </u>	
118	Max=18	A	1	FDXE	INTL	Field level: Shipment Optional Description

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 Recipient's tax identification number which is the number for the Internal Revenue Service (IRS) Employer Identification Number (EIN), Value Added Tax (VAT), Economy Operator Registration and Identification Number, or other import identification number depending on the country of destination.
						 It is printed on the commercial invoice (CI) and/or on the International Master Air Waybill (MAWB).
Pre-Sh	nip Validat	tion Fla	g		•	
184	Max=1	A	1	FDXE FDXG	All	Field level: Shipment Optional
						 Pre-Ship Validation Flag field is used to pre-validate shipping information prior to processing the shipping transaction.
						• This can be used in Openship shipments or in a single transaction for FedEx Express and FedEx Ground shipping.
						Valid values are:
						 Y — Data validated (for any shipping method, but for Openship after shipment is committed to the database)
						 P — Data validated (for Openship only - before shipment is committed to database)
						 N — Ships and label produced
						• Use with Field 541 (Openship Flags)

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						set to NNNNNNNN.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
						• As a best practice, use this option on all rate and route transactions.
						Note: Do not use this field with field 1234. Use one or the other, but not both in the same transaction.
Reside	ential Deliv	very Fla	ag		<u> </u>	
440	Max=1	A	1	FDXE FDXG FXGE	U.S. INTL	 Field level: Shipment Required *Required for Residential Delivery Description Residential Delivery Flag field indicates whether the shipment is for residential delivery. Valid values: Y - Residential delivery N - Non-residential delivery The residential delivery surcharge is returned in Field 429 (Residential Surcharge). For shipping, use Single Shot, Single Piece, Openship, or MPS.
Parent	t meter Nu	Imber	1		T	
497	Min=7 Max=9	N	1	All	All	Field level: Shipment Optional Description Parent meter Number field specifies the number, which is set up in the FSMS Configuration Utility as the parent meter.
Meter	Number					
498	Min=1 Max=9	N	1/0	All	All	Field level: Shipment Required

				FedEx shi	pping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						• *Required if the meter number is different than the meter number configured as the default.
						Default: Parent meter
						Description
						 Meter Number field provides the unique number assigned to the Shipper's FedEx account number that is used in each transaction. It identifies the revenue/ shipping activity of a shipment.
						• This field ensures the tracking number obtained is from the range assigned in the requesting meter.
						• Meter numbers can be of length up to nine-digits.
						• If one to one relationship exists between meter numbers and account numbers, the meter number or the account number is used in the transaction.
						Note: Field ID 10, Account Number, can be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server.
Opens	hip Flags		<u> </u>	1		

l				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
541	Max=9	A		FDXE FDXG FXGE	All	Field level: Package Required *Required for Openship. Description • Openship Flags identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. • Default: YNNNNNNY (CREATE and CONFIRM the Openship shipment.) • Specify Y in the position(s) of the Openship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Openship functions are disabled. • Each one-byte flag is defined in sequence in the array as follows: 1 — CREATE an Openshipment 6 — EDIT/ADD data to the entire shipment 2 — ROUTE/Time in Transit 7 — DELETE a package 3 — RATE 8 — DELETE the shipment 4 — ADD a piece/package 9 — CONFIRM the shipment
Opens	ship Index	1	1	<u> </u>	1	
542	Max=9	A/N	1	FDXE FDXG FXGE	All	Field level: Package Required *Required for Openship.

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						Description
						 Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction.
						• For shipping, use Openship.
						Note: Field 542 is not:
						 Required if you are simultaneously performing a CREATE or ADD transaction.
						 Used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment
						• Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
Tracki	ng ID Type	9	1		1	
671	Min=1 Max=2	A/N	1/0	FDXE FDXG FXGE	All	Field level: Package Optional Description
						• Tracking ID Type identifies the type of tracking number that was requested or returned. If more than one type of tracking number exists for a given piece, then this field will correspond with Field 29 (Tracking Number).
						 For example, Ground[®] Economy Small Shipper or Ground[®] Economy Returns supports two different

Field ID		Data Type	Input/ Output	FedEx shipping		Basic Shipment Fields
	Field length			Carrier Code (Services)	Valid for	Description
						tracking numbers
						Valid values are:
						 1 — Express (Legacy Barcode)
						• 2 — FEDEX
						 3 — Ground (Legacy Barcode/Tracking Number)
						o 4 — INTERNAL
						○ 5 — USPS
Secon	dary Tracl	king ID	Туре	1	1	
672	Min=1	A/N	1/0	FDXE	All	Field level: Package
	Max=2			FDXG		Optional
				FXGE		Description
						 Secondary Tracking ID Type identifies the type of tracking number requested or returned for secondary tracking number. If more than one type of tracking number exists for a given piece, then one tracking number is returned for a given piece (for example, Ground® Economy Small Shipper or Ground® Economy Returns). This Secondary Tracking ID type corresponds to the existing CTS "Secondary Tracking Number" Field 4926. For example, Ground® Economy
						Small Shipper or Ground® Economy Returns supports two different tracking numbers)
						Valid values are:
						 1 — Express (Legacy Barcode)
						• 2 — FEDEX
						 3 — Ground (Legacy Barcode/Tracking Number)

Field ID	Field length	Data Type	Input/ Output	FedEx shipping		Basic Shipment Fields
				Carrier Code (Services)	Valid for	Description
						 4 — INTERNAL 5 — USPS 6 through 99 — Reserved for Future Use
Maste 673	Min=1 Max=2	A/N	I/O	FDXE FDXG FXGE	All	 Field level: Shipment Optional Description Master Tracking ID Type identifies the type of master tracking number requested or returned. Valid values are: 1 — Express (Legacy Barcode) 2 — FEDEX 3 — Ground (Legacy Barcode/Tracking Number) 4 — INTERNAL 5 — USPS 6 through 99 — Reserved for Future Use
Packa	ge Sequer	ice	<u> </u>	<u> </u>	<u> </u>	
1117	Max=4	A	1	FDXE FDXG	All	 Field level: Package Required *You must use Field 1117 for the first piece and all occurring pieces in a multiple-piece shipment. Description Sequence number for multiple-piece shipments (MPS). For shipping, use MPS. Valid values are positive natural numbers only (1-9998); no decimal

				FedEx shi	ipping	Dania Chinmant Fields	
Field ID	Field Data Input/ length Type Output Carrier Code for (Services)		Basic Shipment Fields Description				
						places are allowed.	
						Note: If a value is not provided then it defaults to 1. If the value is set to 1, then this is treated as a request for a master package tracking number and/or form code. If the value is greater than 1, then this is treated as a request for a child package tracking number and/or form code.	
Sende	r IRS/EIN/	EORI N	lumber				
1139	Max=18	N	1	FDXE	INTL	 Field level: Shipment Optional Description IRS number, Employer Identification Number (EIN), or Economy Operator Registration and Identification Number (EORI) of the shipment Sender. Use for shipper's Export Declaration Electronic Export Information (EEI) shipments only. Use Field 1352 (Sender Identification Type) to identify the number you enter is an Employer Identification Number (EIN). 	
Recipi	ent Depar	tment	Name		l		
1145	Max=12	A	1	FDXE	All	 Field level: Shipment Optional Description Recipient Department Name field indicates the department name for the package destination address. For shipping, use Single Shot, Single Piece, Openship, or MPS. 	
Rate/Route/Time-in-Transit Flag							
1234	Max=1	N	1	FDXE	All*	Field level:	

l				FedEx shi	pping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
					for	 Shipment for single transactions. Package for 020/120 Global Ship Request/Reply Openship transactions. Optional Description Rate/Route/Time-In-Transit Flag field indicates the Rate/Route/Time-in-Transit flag. Route is for FedEx Express and Time-in-Transit is for FedEx Ground. Valid values are: 1 — Rate Quote 2 — Route/Time in Transit 3 — Rate Quote and Route *CA and U.S. origins can rate; all origins can route. Valid FedEx Ground® Economy values are: 1 — Rate Quote 3 — Rate Quote and Route *CA and U.S. origins can rate; all origins can route. Valid FedEx Ground® Economy values are: 1 — Rate Quote 3 — Rate Quote and Route Passing this field in a transaction returns a rate quote only, and the shipment is not processed for shipping. To ship a package after a rate/route request, code this field in a new 020 Request transaction with no value: 1234,"" For shipping, use Single Shot, Single Piece, Openship, or MPS.
						 For Openship shipments, capture rate quotes by setting position 3 to Field 541 (Openship Flags) to Y. Note: Do not use this field with field 184. Use one or the other, but not both in the same transaction.

l				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
Packa	ging Type					
1273-#	Max=2	N	1	FDXE FDXG FXGE	All	 Field level: Shipment Required Description Packaging Type field specifies the type of packaging that the user can opt for. For FedEx Express (U.S. and international) only: 01 — Customer Packaging 02 — FedEx Packaging, Express only 03 — FedEx Box 04 — FedEx Tube 06 — FedEx Envelope For FedEx, International only (including U.S. Export) 15 — FedEx 10 KG Box 25 — FedEx 25 KG Box For FedEx Ground and FedEx Ground® Economy: 01 — Customer packaging For shipping, use Single Shot, Single Piece, Openship, or MPS.
Servic	е Туре	<u> </u>			<u> </u>	
1274	Min=2 Max=3	N	1/0	FDXE FDXG	All	 Field level: Shipment Required Description Service Type field specifies the service type that can be used to ship the package. To view valid service types for Openship shipments, refer Service Types table.

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
Recipi	ent Telepl	none Ex	ctension			
1277	Max=6	N	1	FDXE FDXG	All	 Field level: Shipment Optional Description Recipient Telephone Extension field specifies the telephone extension that prints on the shipping label. This extension is a numeric value up to six digits. Available the following shipment types: FedEx Ground - U.S. and FedEx International Ground FedEx Express and FedEx Ground Intra-Canada Shipments For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: Do not include non-numeric characters such as a parenthesis or dash.
Sende	r Identific	ation T	уре			
1352	Max=1	A	I	FDXE	INTL	 Field level: Shipment Required *Required if Field 1139 is used. Description Sender Identification Type field indicates the data entered in Field 1139 (Sender IRS/EIN/EORI Number) is an Employer Identification Number (EIN). Valid values are: E — EIN O — EORI (Economy Operator Registration Identification)
Handli	ng Charge	еТуре	I		I	
1588-	Max=1	N	I	FDXE	All	Field level: Package

I				FedEx shi	ipping	Basic Shipment Fields
Field ID	length Type Output	Carrier Code (Services)	Valid for	Description		
#				FDXG		Optional
				FXGE		Description
						 Handling Charge Type field indicates type of handling charge to be added to the net charge of the shipment.
						Valid values are:
						\circ 0 — No handling charge
						 1 — Fixed handling charge amount
						 2 — Variable handling charge based on percentage of gross transportation charge
						 3 — Variable handling charge based on percentage of net charge
						 4 — Variable handling charge based on percentage of net charge minus Canada taxes (CA origin only)
						Notes:
						• For FedEx Ground multiple-piece shipments (MPS), a value of 1, 2, 3, or 4 must be on the first package to enable variable handling charge on any subsequent package of the MPS. For shipping, use Single Shot, Single Piece, Openship, or MPS.
						• You can choose to configure a recurring handling charge type in the FSMS Configuration Utility for your Transaction Distribution shipments.
Handli	ing Charge	e Amou	int or Pere	centage	ı	·
1595- #	Max=7.2	N	I	FDXE FDXG FXGE	All	 Field level: Shipment Optional Description Handling Charge Type field indicates the handling charge in

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						dollar amount or percentage.
						• If Field 1588 (Handling Charge Type) is set to 1 (Fixed handling charge amount), Field 1595 contains a currency amount.
						• For example, a value of 500 means \$5.00.
						• If Field 1588 is set to 2, 3 or 4, Field 1595 contains a percentage. For example, a value of 500 means 5%.
						• This field allows up to seven (7) numeric characters, two of which are implied decimal entries.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Handli	ng Charge	e Applio	cation Po	int	<u>I</u>	
1606-	Max=1	N		FDXE FDXG FXGE	All	 Field level: Shipment Optional Description Specifies at which level (package or shipment) FedEx handling charges apply. Valid values are: 0 or blank — Handling charge applied at the package level 1 — Handling charge applied at the shipment level Only repeat if used at the package level level.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Fractio	onal Packa	ge Wei	ght			
1670- #	Max=8.2	N	I/O	FDXE FDXG FXGE	All	Field level: Shipment Required Required:

				FedEx shi	pping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						• If Field 1493 is Y.
						 For U.S. shipping, including FedEx Ground hazardous materials shipments to specify individual package weights.
						• To receive rate quotes. Only one occurrence of Field ID 1670 may be included in the 025 Rate Available Services Request transaction.
						 For LBS only when shipping FedEx Ground[®] Economy.
						Description
						 Fractional Package Weight field indicates the weight of the package/shipment
						 Maximum FedEx Express (non- Freight) and FedEx Ground weights — 150 lbs.
						 The correct format is 15000 because there are two implied decimals.
						 Maximum FedEx Home Delivery weight — 150 lbs. The correct format is 15000 because there are two implied decimals.
						 Maximum FedEx Ground[®] Economy weight — 70 lbs. The correct format is 7000 because there are two implied decimals.
						Note:
						 For FDXG, enter 1670-1, 1670-2, 1670-3, FSMS counts the packages and states 3 for Package Total.
						• For FDXE and FXGE, you can enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total number of

l				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						packages in the shipment
						 When Merchant Shipper submits an 020 transaction or an 037 transaction for Multiple Email Return Labels for Domestic, International or Non-U.S. Domestic and wants to provide any of the following, this information must be entered at the package level.
						 Declared Value/Carriage Value (AKA: Insured Value, Tag 69)
						 Dimensions (Tags 57 - Height; 58 - Width; & 59 - Length)
						• Weight (Tag 1670)
						 If any shipment level information is provided, it will be ignored and not uploaded.
Shipm	ent Dimen	sional	Indicator		<u> </u>	
1686	Max=1	А	I	FDXE	INTL	Field level: Shipment Required
						Required to indicate whether provided dimensions are to be applied at the shipment level or at the individual package level.
						Description
						 Shipment Dimensional Indicator field indicates whether provided dimensions are applied at the shipment level or at the individual package level.
						 When you enter package dimensions for the individual FedEx Ground[®] Economy Bound Printed Matter, Standard Mail, Parcel Select, or Media package, the system validates that the sum of length plus the girth (2 x height + 2 x width) does not exceed 84 inches. When this condition occurs

				FedEx shi	ipping	Basic Shipment Fields
Field ID	length Type Output		Carrier Code (Services)	Valid for	Description	
						(exceeds sum), Error Message 0421 is returned, and the transaction fails. The error occurs at the confirmation step for all shipping methods.
						Valid values are:
						○ S — Shipment
						 P — Package (default)
						• A—All
						• The <i>All</i> option allows package level dimensions to be entered once and applied at the package level. Use when all packages are of the same dimension.
						Note: If you use Field 1670 (Fractional Package Weight) to submit total shipment weight (available for intra-Canada and international shipments) and Field 116 (Package Total) to indicate the total number of packages in the shipment, then shipment level dimensions apply, and only the first occurrence of Fields 57 (Package Height), 58 (Package Width), and 59 (Package Length) are used if multiple occurrences are provided.
Refere	ence Desig	nation	for Close	•	<u> </u>	
1798	Min=1	N	1/0	FDXG	U.S.	Field level: Shipment
1/90	Max=1	IN	1/0	FDXG	U.S. INTL	Optional
				FXGE		Description
						 Reference Designation for Close field designates which reference field to use to group/consolidate your shipments. Valid values are: 1 = Customer Reference 2 = Invoice Number 3 = Purchase Order Note: Use in conjunction with the following fields for Express and Ground -

	ield Field Data Input/ Carrier	Basic Shipment Fields				
Field ID		-	Code		Description	
						 3001 - Shipment Purchase Order Number 3002 - Shipment Invoice Number 3003 - Shipment Customer Reference Number Use in conjunction with this field for Ground® Economy - 25 - Package Customer Reference Number.
Pharm	acy Delive	ery Indi	icator			
1854	Min=1 Max=1	A	В	FDXE	U.S.	 Field level: Shipment Optional Description Pharmacy Delivery Indicator field indicates the shipment should be delivered directly to a pharmacy, rather than being left at a general receiving dock Valid values are: Y = Yes or N = No Transaction Type: External
MPS T	otal Packa	iges		T		
1982	Max=4	N	1	FDXE FDXG	All	 Field level: Package Required Description MPS Total Packages field specifies the number of packages in a sequence for multiple-piece shipments (MPS). You must provide for first and all occurrences in a multiple-piece shipment. Valid values are positive natural numbers only (1-9998); no decimal places are allowed in this field. For shipping, use MPS.
No Shi	p-time Ra	tes	<u> </u>	I	I	I

				FedEx shi	ipping	Basic Shipment Fields				
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description				
2028	Min=1 Max=1	A	1/0	FDXE FDXG FXGE FXFR	All	 Field level: Shipment Optional Description No Ship-time Rates field is used to indicate if rates are implied during shipment. This field ID takes precedence over the No Ship-time Rates checkbox on the Meter Settings tab in the FSMS Configuration Utility. Valid values are: Y — Yes N — No 				
Recipi	Recipient Identification Type									
2448- #	Min=1 Max=1	A	1	FDXE	All	 Field level: Shipment Required *Required if Field 118 (Recipient IRS/EIN/VAT/EORI Number) is set. Description Recipient Identification Type specifies that the data entered in Field 118 (Recipient IRS/EIN/VAT/EORI Number), an Employer Identification Number (EIN), a Value Added Tax (VAT) Number, or an Economic Operators Registration and Identification (EORI) Number. For shipping, use Single Piece. Valid values are: © E — EIN O — EORI 				
Packa	ge Associa	ation ar	nd Print M	lode						
2600	Max=2	Ν	1	FDXE FDXG FDXS	U.S.	Field level: Package Optional				

l				FedEx shi	pping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
				(value 1		Description
				and 4)		 Package Association and Print Mode specifies the type of package association (1 of N, 2 of N,) and print label mode; for example: Print- At-The-End or Print-As-You-GO (PAYGO).
						• For shipping, use MPS or Openship
						 MPS - Package-Association/Non- Package-Association
						 Openship - Package- Association/Non-Package- Association and Print Mode
						Valid Values:
						 1— (default) Prints labels using package or shipment confirmation rules.
						 2 — Package-Association. Prints labels with shipment Confirm transaction, Print- At-The-End.
						 3 — Package-Association. Prints Labels with each Create/Add Piece, PAYGO.
						 4 — Non-Package- Association. Prints Labels with each Create/Add Piece, PAYGO.
						Note: You must CONFIRM the shipment on the same date as the CREATE date unless using Field 24 (Ship Date), then it must be closed on the date specified in Field 24; otherwise, the label will have the incorrect ship date. When packages are associated, labels will be printed with sequence numbers. The number of packages (Field ID 116) in the shipment must be known when the 020 Ship Request is submitted. Altering the number of pieces in the shipment will require reprinting the entire label set with new tracking numbers.

l				FedEx shipping	Basic Shipment Fields						
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description					
Shipm	Shipment Purchase Order Number										
3001	Max=30	A/N		FDXG	U.S. CA INTL	 Field level: Shipment Optional Description Shipment Purchase Order Number specifies the purchase order number for the shipment. Use field 3001 to print the purchase order number on a Returns label. Use this field only for shipments of two or more packages to the same recipient. This value prints on the thermal label. For intra-U.S. and intra-CA, this is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #2 Field on the FedEx Express invoice and P.O. # Field on the FedEx Ground invoice. This field can only be used for shipments of two or more packages to the same recipient. This field can be used in the same transaction with the other two shipment level reference number fields: 3002 (Shipment Invoice Number) and 3003 (Shipment Customer Reference Information). For shipping, use Single Shot, Single Piece, Openship, or MPS. 					
Shipm	ient Invoic	e Num	ber	I							
3002	Max=30	A/N	1	FDXE FDXG	All	 Field level: Shipment Optional Description Shipment Invoice Number specifies the invoice number of the shipment. Use field 3002 to print the invoice 					

				FedEx shi	pping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						number on a Returns label. Use only for shipments of two or more packages to the same recipient. This value prints on the thermal label.
						• This field can be used in the same transaction with the other two shipment level reference number Fields: 3001 (Shipment Purchase Order Number) and 3003 (Shipment Customer Reference Information).
						• For intra-U.S. and intra-CA, this is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #3 field on the FedEx Express invoice.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Nonst	andard Co	ntaine	r Flag		<u> </u>	
3018- #	Max=1	N	1	FDXG FXGE	All	Field level: Shipment Optional Description
						 Non-standard packaging is defined as a container that is >62" on any one side.
						 Non-standard Container Flag field specifies if non-standard packaging is used in the shipment.
						 Applicable for Non-U.S. Origin International and Non-U.S. Domestic Intra-country Express shipments.
						Valid Values:
						 Y-if non-standard packaging is used.
						 N-if non-standard packaging is not used.
						 Default: N

				FedEx shi	ipping	Basic Shipment Fields
Field ID		Input/ Output	Carrier Code (Services)	Valid for	Description	
						Note: Non-standard Container Flag is set to Y when it is sent in a transaction.
GND P	ackage Le	evel Pu	rchase Or	der Numbe	r	
3056-#	Max=30	AKE		FDXG FXGE FXFR FDXE	All	 Field level: Package Optional Description GND Package Level Purchase Order Number field indicates the purchase order number of the package. When used to create or print a Bill of Lading (BOL), this prints the Purchase Order # section of the BOL. Each additional BOL order number prints directly below each article description. Field 3056 is the only field that supplies the full set for the BOL. For intra-country FedEx Ground and International, the Package Purchase Order Number field prints the GND Package Level Purchase Order Number to a thermal label. For intra-U.S. and intra-CA, GND Package Level Purchase Order Number is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #2 field on the FedEx Express invoice and P.O. # field on the FedEx Ground invoice. Note: For shipping, use Single Shot, Single Piece, Openship, or MPS. All package or shipment level Ground Reference fields are available for use for shipments: package level 3005, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence.

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
Packa	ge Invoice	Numb	er	·		
3057-	Max=30	A/N	1	FDXG FDXE FXGE	All	 Field level: Package Optional Description Package Invoice Number field indicates the package invoice number that gets printed on the thermal label. For intra-U.S. and intra-CA, the package invoice number is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #3 field on the FedEx Express invoice. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: All package or shipment level Ground Reference fields are available for use of shipments: package level 3056, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence.
Rate G	uote Type	2				
3062	Max=1	N	1	FDXE FDXG	All	 Field level: Shipment for single transactions Package for 020/120 Global Ship Request/Reply Openship transactions. Optional Description Rate Quote Type field indicates the type of rates returned in the 120 Global Ship Reply transaction. 1 — Account Specific Rates only (default) 2 — Standard List Rates and

				FedEx shipping Basic Shipment		Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						Account Specific Rates
						\circ 3 — No Ship-time Rates
						 4 — Account Specific Rate, Standard List Rate and Alternate Rate
						 5 — Account Specific Rate and Alternate Rate
						\circ 6 — Standard List only
						For shipping, use Single Shot, Single Piece, Openship, or MPS.
Shippe	er State Ta	IX ID	1	1	4	1
3193	Min=12 Max=12	N	1	FDXE	Brazil	Field level: Shipment Required Description
						• Shipper State Tax ID indicates the shipper's unique state tax ID number.
						 This is required for intra-Brazil shipments.
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recipie	ent State	Tax ID				
3194	Min=12 Max=12	N	1	FDXE	Brazil	Field level: Shipment Required Description
						 Recipient State Tax ID field indicates the unique state tax ID number of the recipient.
						This is required for intra-Brazil shipments.
						For shipping, use Single Shot, Single

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field Data Input/ length Type Output	Carrier Code (Services)	Valid for	Description		
3198	Min=1 Max=30	A/N	1/0	FDXE	Brazil	 Field level: Shipment Required or Optional Description Domestic Regulatory Reference Number indicates the Nota Fiscal number for Brazil or the CI number for Columbia. This is required when the origin and destination is Brazil. This is optional when the origin and destination is Columbia. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Domes	stic Conte	nt Dese	cription	-	•	
3199-	Min=1 Max=50	A/N	I/O	FDXE	IN- CTR	 Field level: Package Required or Optional Description Domestic Content Description field specifies the recipient state tax ID number. This is optional for all countries shipping in an Intra-Country scenario, except Mexico where it is not supported. UAE where it is required. For shipping, use Single Shot, Single Piece, Openship, or MPS. Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for Austria, Belgium, Brazil, Colombia, Czech Republic, Denmark, Finland, France, Germany, Hungary, Italy, Luxembourg, Mexico, the Netherlands, Norway, Poland, Russia, Spain, Sweden, Switzerland and UAE shipments. When intra-UK shipment via the O20 Shipping Transaction with field

				FedEx shi	pping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						length greater than 50 and all other shipping data being valid to process a shipment, then all data to right of the 50th position is truncated, and the shipment succeeds.
Terms	of Sale De	escripti	ion			
4099	Min=3 Max=3	A	1/0	FDXE FDXG FXFR	INTL	Field level: Shipment Required *Required when Field 72 (Terms of Sale) = 9 (Other) Description Terms of Sale Description field allows you to provide a free form Terms of Sale and prints on International documentation.
Merch	ant Docun	nent Na	ame			
5594-	Min=1 Max=25 5	A/N inclu ding speci al char acter s	1	FDXE FDXG FXGE	INTL	 Field level: Package Optional Description Merchant Document Name field indicates the name of the merchant document. Merchant shipper can provide a user-friendly name for up to 5 attached document(s). Maximum 5 occurrences. When a Merchant Shipper submits an 020 transaction or an 037 transaction for International or non-U.S. Domestic Email Return Label and if the Merchant Document Name (tag 5594) is provided, this name will be used when the Return Shipper accesses the Email Return. Otherwise, the name used in Document Pre-Shipment upload will be used.

I				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
Suppr	ess Additi	onal La	nguage f	or Return Ir	nstructio	ons
5590	Min=1 Max=1	A	1	FDXE FDXG FXGE	INTL	 Field level: Shipment Optional Description Suppress Additional Language for Return Instructions field is selected by merchant shipper to suppress additional language on the return instructions. Valid Values: Y = Yes N = NO Default Value: N This field can be used to stipulate the usage of Dual Languages if Merchant Shipper submits an 020 transaction OR an 037 transaction for Domestic, International or non- U.S. Domestic Print or Email Return Label. Note: Currently the only additional language offered is English for Email Return instructions.
Shippe	er Estimat	ed Deli	-	fication	[
721 3	Min=1 Max=1	A	1/0	FDXE FDXG FDXF	U.S.	 Field level: Shipment Optional Description Shipper Estimated Delivery Notification field specifies the notification of an estimated delivery information of a shipment to a shipper's email. Valid Values: Y – Yes N – No Note: For Ground[®] Economy outbound

				FedEx shi	pping	Pasis Shinmont Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Basic Shipment Fields Description
						shipments, if the field 9913 is passed in the 020 Global Shipping transaction with an invalid value or is not present in the transaction then, the default value of this tag will be '0' which means Print Customer Reference Barcode. This field corresponds to the "Secondary Barcode drop-down list on the Configuration Utility -> Ground [®] Economy Settings tab -> Ground [®] Economy Options section.
Recipie	ent Estima	ted De	livery Not	ification		
721	Min=1	А	I/O	FDXE	U.S.	Field level: Shipment
4	Max=1			FDXG		Optional
				FDXF		Description
						 Recipient Estimated Delivery Notification field specifies the notification of an estimated delivery information of a shipment to a recipient's email.
						Valid Values:
						∘ Y−Yes
						• N – No
						Note: For Ground® Economy outbound shipments, if the field 9913 is passed in the 020 Global Shipping transaction with an invalid value or is not present in the transaction then, the default value of this tag will be '0' which means Print Customer Reference Barcode. This field corresponds to the "Secondary Barcode drop-down list on the Configuration Utility -> Ground® Economy Settings tab -> Ground® Economy Options section.
Broke	r Estimate	d Deliv	ery Notif	ication		
721	Min=1	А	I/O	FDXE	U.S.	Field level: Shipment
5	Max=1			FDXG		Optional
				FDXF		Description
						 Broker Estimated Delivery Notification field specifies the notification of an estimated

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						delivery information of a shipment to a broker's email.
						Valid Values:
						o Y−Yes
						0 N – No
						Note: For Ground [®] Economy outbound shipments, if the field 9913 is passed in the 020 Global Shipping transaction with an invalid value or is not present in the transaction then, the default value of this tag will be '0' which means Print Customer Reference Barcode. This field corresponds to the "Secondary Barcode drop-down list on the Configuration Utility -> Ground [®] Economy Settings tab -> Ground [®] Economy Options section.
Other	Estimated	d Delive	ery Notifi	cation		
721	Min=1	А	I/O	FDXE	U.S.	Field level: Shipment
6	Max=1			FDXG		Optional
				FDXF		Description
						 Other Estimated Delivery Notification field specifies the notification of an estimated delivery information of a shipment to the other's email.
						Valid Values:
						∘ Y−Yes
						○ N – No
						Note: For Ground [®] Economy outbound shipments, if the field 9913 is passed in the 020 Global Shipping transaction with an invalid value or is not present in the transaction then, the default value of this tag will be '0' which means Print Customer Reference Barcode. This field corresponds to the "Secondary Barcode drop-down list on the Configuration Utility -> Ground [®] Economy Settings tab -> Ground [®] Economy Options section.

				FedEx shi	ipping	Basic Shipment Fields
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
Secor	ndary Baro	ode Ty	pe			
991 3	Min=1 Max=1	N	I	FXGE	U.S.	 Field level: Shipment Optional Description Secondary Barcode Type field determines whether a secondary barcode will be printed on all Ground[®] Economy labels. The secondary barcode would be a Ground[®] Economy 2D barcode,
						unless a customer reference is provided, in which case the secondary barcode would be a customer reference barcode.
						Valid values are:
						 0 = Print Customer Reference Barcode
						 1 = Print 2D Barcode
						 2 = Print Blank Space
						Note: For Ground® Economy outbound shipments, if the field 9913 is passed in the 020 Global Shipping transaction with an invalid value or is not present in the transaction then, the default value of this tag will be '0' which means Print Customer Reference Barcode. This field corresponds to the "Secondary Barcode drop-down list on the Configuration Utility -> Ground® Economy Settings tab -> Ground® Economy Options section.
End o	f Record I	ndicato	or			
99	Max=0	NU LL	1/0	All	All	Field level: Shipment Required Description
						 End of Record Indicator field indicates the end of a transaction. The format is 99,"" (99 followed by a comma and two quotation

		FedEx shipping		Basic Shipment Fields		
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 marks. All FSMS transactions must end with 99,"".

4.9 Transaction samples

020 Global Shipment Request: Intra-Mexico shipment for FedEx Priority Overnight

0,"020"1,"Ship from Mexico to Mexico"11,"Technologia Mexicana"12,"Pedro Rafael Ramon"13,"387 Punto Royal"15,"Guadalajara"16,"Jalisco"17,"44870"18,"1231231234"23,"1"25,"referencia 321"50, "mx"187,"PNG"498, 537,"\\127.0.0.1\ZP5"1273,"01"1274,"01"1670,"1500"99,""

0,"120"1,"Ship from Mexico to Mexico"10,"410252805"29,"939921378172"30,"MG GDLA 33,"AM"34, "107941"35,"23531"36,"00"37,"131472"60,"150""112,"150"194,""195,"GDL"198,"GDLA "409," "431, "N"498,526,"0455"650,"TRK#"651,"0455"653,"MG GDLA "656,"9399 2137 8172"658,"AM"659, "PRIORITY OVERNIGHT"661,"44870"662," -MX"663,"GDL"665,"505C1/8B40/5FE8"1084,"NLUA "1086, "0"1090,"NMP"1092,"D"1125,"0"1136,"MG"1274,"01"1393,"5397"1507,"23531"1519,"107941"1520, "5397"1525,"00"1528,"131472"1533,"131472"1596,"0"1598,"131472"1599,"131472"1757, "18134"1758,"18134"1981,"4:30 PM"4028,"NMP"4889,"131472"4891,"23531"4892,"131472"4893, "131472"99,""

5 FedEx Express Domestic services

FedEx Express domestic shipments are available for BENELUX countries, Spain, Germany, Great Britain, Czech Republic, Hungary, Romania and Malaysia, Thailand, Switzerland, Denmark, Sweden, France, and United Kingdom (UK).

The Individual shipments are facilitated with following service types.

- FedEx First® (D1)
- FedEx Priority[®] Express (D2)
- FedEx Priority® (D3)
- FedEx Economy® (D4)
- FedEx Priority Express Freight[®] (D5)
- FedEx Priority Freight® (D6)
- FedEx Economy Freight[®] (D7)

Supported package types are as follows:

- Pak
- Box
- Tube
- Envelope
- Small Box

Sample transactions: Global shipment transaction, Routing transaction, and Email returns transactions.

Request	Reply
0,"020"1,"ES-Fedex First-declared value"7,"Arrecife"9,"35008"11,"FXRS1100.68"12, "Auto Step 004"13,"387 Main Street"14,"FEDEX PARKWAY"15,"Arrecife"17,"28108"18,"1234567 890"23,"1"25,"SMOKE Auto Step 004"26,"2501"50,"ES"57,"10"58,"10"59,"10"72,"1" 74,"ES"75,"lbs"79,"BOOKS"80,"ES"117,"ES"119,"5 010"187,"PNG"498,"173204"999,"Testing FXRS"1090,"EUR"1116,"IN"1139,"123456789"12 73,"01"1274,"D1"1349,"S"1350,"123456789"167 0,"1000"1958,"BBL"99,""	0,"120"1,"ES-Fedex First-declared value"10,"605716245"29,"431758107675"30 ,"9S MADA "33,"A3"112,"10"118,""194,""195,"MAD"198," MADA "409,""498,"173204"526,"0881"542,""560,""6 50,"TRK#"651,"0881"652,""653,"9S MADA "654,""655,""656,"4317 5810 7675"657,""658,"A3"659,"FIRST"660,""661,"2 8108"662," - ES"663,"MAD"664,"14953436220909390404 00431758107675"665,"583C5/A61B/9AE3" 668,""669,""670,""671,"2"1084,"GDUN "1086,"6"1136,"9S"1139,"123456789"1274," D1"2399,"0"2450,""3193,""3194,""3198,""319 9,""5752,"0"7651,"FIRST"7653,"Your Pkg"7654,"1"7655,"10:00"99,""
004"26,"2501"50,"ES"57,"10"58,"10"59,"10"72,"1" 74,"ES"75,"lbs"79,"BOOKS"80,"ES"117,"ES"119,"5 010"187,"PNG"498,"173204"999,"Testing FXRS"1090,"EUR"1116,"IN"1139,"123456789"12 73,"01"1274,"D4"1349,"S"1350,"123456789"167	0,"104"29,"503937573324"671,"2"99,""

5.1 Shipping service options for FedEx Express Domestic

The Express Domestic Service types offers the following:

- Service days are Monday through Friday, with Saturday delivery and pickups available in countries where Saturday is a regular business day.
- Shipments such as Dry Ice, alcohol, dangerous goods and other time-critical package shipments DG shipment support, Ex: Dry Ice, Lithium Battery, etc.
- Supports special services such as Priority Alert (PA) and Priority Alert Plus (PA Plus).
- Supports Email Returns and Signature Services. Ex: Email print, Signature -Adult, Direct, Indirect, No Signature Required (NSR)
- The shipment label indicates 'ES' for FedEx Express Domestic shipment. Refer: <u>Figure 30:</u> FedEx Priority Overnight label sample for Express domestic shipment.

6 FedEx International shipping

FedEx Ship Manager[®] Server (FSMS) includes transaction fields that enable you to implement FedEx services as an integrated shipping solution for your international business.

This chapter provides an overview of the integrated international service offerings for FedEx Ship Manager® Server. The International Shipping Services discussed are:

FedEx Express®

Refer <u>FedEx Express International services</u> for more detailed information on FedEx Express services.

- FedEx International First®
- FedEx International Priority®
- FedEx International Priority® Express (IPE)
- International Priority[®] Freight
- FedEx Regional Economy®
- FedEx Regional Economy[®] Freight
- FedEx International Priority DirectDistribution®

Refer <u>FedEx International Priority DirectDistribution</u> for more information on this service.

- FedEx International Economy®
- FedEx Europe First®

FedEx Ground®

• FedEx International Ground®

Refer FedEx International Ground Services for more detailed information on Ground services.

• FedEx International DirectDistribution Surface Solutions

Refer FedEx International DirectDistribution (IDD) Surface Solutions for more information on this service.

This chapter provides information required to prepare an international shipment, the types of documents required for your shipment to clear customs, and references to various sections within this guide that provide information to help you code transactions for shipping internationally with FedEx.

6.1 FedEx International shipping services

FedEx provides the shipping solutions, resources and support you want for moving your products to their international destinations. One of the first steps in coding transactions for international shipping is determining which FedEx service your company plans to use. The following table lists the FedEx international services supported by FSMS and where you can find information about coding transactions in this guide.

Table 36: FedEx International shipping services At-A-Glance

Your Shipping Need	Our Service	Also See
FedEx Express International Package Services		
Intra-Europe, next day	FedEx Europe First®	Chapter 10: FedEx Express International Services
2 business days to Europe	FedEx International First®	International Services
Within 5 business days worldwide	FedEx International Economy®	
Choose your own broker	FedEx International Broker Select®	
FedEx International Ground [®] Package Services		
Economical ground delivery to Canada	FedEx International Ground®	Chapter 11: FedEx International Ground
Drop-ship option for U.Sto- Canada shipments	FedEx International Ground® Distribution (Contract-only service*)	<u>Services</u>
Bulk ground shipments	FedEx Ground Multiweight™ — U.S. Export only (Contract-only service*)	
Choose your own broker	FedEx International Broker Select®	
FedEx Express International Freight Services		
In 1, 2 or 3 business days worldwide	International Priority® Freight (IPF)	Chapter 10: FedEx Express International Services
Within 5 business days worldwide	FedEx International Economy® Freight (IEF)	

Note: FedEx is required to accurately report the Country of Manufacture for all commodities shipped internationally as per government regulations. Hence, shippers are no longer allowed to identify the Country of Manufacture as 'XX' for any commodity on any shipment.

For more information about how to configure FedEx Ship Manager[®] Server to enable Electronic Trade Documents, refer the *FedEx Ship Manager[®] Server Installation and Configuration Guide*. *Contact your FedEx account executive for information about FSMS contract-only Services.

For information about coding transactions for FedEx[®] International DirectDistribution Surface Solutions, refer <u>FedEx International DirectDistribution Surface Solutions</u>.

For information about coding transactions for FedEx International Priority DirectDistribution[®], FedEx International Economy DirectDistribution[®] and FedEx International Priority DirectDistribution[®] Freight, refer <u>FedEx International Priority DirectDistribution</u>

6.1.1 FedEx special options for international service

FedEx offers many special service options for international shipments. They include:

- Special handling for certain commodities and/or packaging
- Signature, proof of delivery and shipment alert notifications
- Special delivery options such as Saturday service, future ship date and holding a package for pickup
- Collect on Delivery and special electronic payment service
- Customs broker selection options
- Special handling for dangerous goods and hazardous materials
- Multiweight pricing for contracted accounts
- Electronic trade documents upload prior to shipment FedEx[®] Electronic Trade Documents functionality simplifies international shipping by allowing the customer to submit international trade documentation electronically prior to completing the shipment. Documents do not have to be attached to the shipment. This optimizes the customs clearance process by allowing documents to be reviewed for clearance prior to the shipment's arrival.

Note: For more information about how to configure FedEx Ship Manager® Server to enable Electronic Trade Documents, refer the FedEx Ship Manager® Server Installation and Configuration Guide. For more information on how process Electronic Trade Documents transactions, refer <u>FedEx Express International services.</u>

In general, be sure to research the international regulations for specific commodities you plan to ship. Depending on the Harmonized Tariff System (HTS) classification for your commodity, your shipment may require special handling and other special services. See <u>fedex.com</u> for more information about commodity classification.

The following table lists the special service options available for FedEx Express International and FedEx International Ground[®] services when you implement FSMS as a solution.

FedEx International Special Options	FedEx Express	FedEx Ground
Dry Ice	Yes	No
Alcohol	No	No
FedEx [®] Delivery Signature Options	Yes	Yes
Hold at Location	Yes Note: For inbound shipments into the continental U.S.	No
Saturday Service	Yes	No
Future Day	Yes	Yes
Collect on Delivery	No	Yes

Table 37: FedEx international shipping services special options

FedEx International Special Options	FedEx Express	FedEx Ground
Dangerous Goods	Yes	(Not applicable)
Hazardous Materials	(Not applicable)	Yes
FedEx International Broker Select	Yes	Yes
FedEx Express MPS Pricing	Yes	(Not applicable)
FedEx Ground Multiweight® Pricing	(Not applicable)	Yes
FedEx ShipAlert®	Yes	No
FedEx [®] Electronic Trade Document Pre- Shipment Upload	Yes	Yes

For more information about special services, refer Error! Reference source not found..

6.1.2 Signature options expansion

The expanded Signature Options offer customers the flexibility and convenience for international letters and packages. The following Signature Options are now available to select international locations.

- No Signature Required (NSR): FedEx releases the package without anyone present
- Indirect Signature Required (ISR): FedEx obtains a signature in one of the following three ways:
 - From someone at the delivery address.
 - From a neighbor, building manager or other person at a neighboring address.
 - The recipient can authorize release of the package without anyone present.

Note: For more detailed information about the services offered by FedEx including surcharges, refer the fedex.com/us/service-guide

- Direct Signature Required (DSR): FedEx obtains a signature from someone at the delivery address if the concerned person is not available or reattempt delivery the following business day if no one is available at the address."
- Adult Signature Required (ASR): FedEx obtains a signature from someone at the delivery address who is not a minor but is authorized to receive the delivery in the destination country.

Rating

Expanded Signature Options are applicable for all rating methods supported within the 020 Global Shipping Transaction and 025 Rate All Services Transaction.

- Field ID 1234 "Rate, Route, & Time In Transit" = 1 (Rate quote) via the 020 and 025 transactions.
- Field ID 1234 "Rate, Route, & Time In Transit" = 3 (Rate quote and Route) via the 020 or 025 transactions.
- Field ID 541 "Open Ship Flags" position 3 set to Y = NNYNNNNN (Rate) via the 020 transaction.

Routing

If a signature option surcharge is returned, FSMS uses the existing fields to return the following in the 120 shipping reply transaction and/or 125 rate all services reply transaction.

Table 38: Regular Surcharge returns for FSMS

Field ID	Signature Service Option Fee
2400	Signature Options Fee
2401	List Signature Options Fee
2898	Alternate Signature Options Fee

OR

Table 39: Dynamic Surcharge returns for FSMS

Field ID	Surcharge Code Fields with Signature Service Option Fee Code
	List Dynamic Surcharge Code = 350
1947	Dynamic Surcharge Code = 350
2848	Alternate Dynamic Surcharge Code and/or Fees Code = 350

Expanded Signature Options are applicable for all routing methods supported within the 020 Global Shipping Transaction.

- Field ID 1234 "Rate, Route, & Time In Transit" = 2 (Route/Time In Transit)
- Field ID 1234 "Rate, Route, & Time In Transit" = 3 (Rate quote and Route)
- Field ID 541 "Open Ship Flags" position 2 set to Y = NYNNNNNN (Route/Time In Transit)

6.1.3 Features of Electronic Trade Documents

- Create and upload customs documents, as files or images created on your own system in your preferred software format, such as DOC (MS Word), XLS (MS Excel), TXT (plain text), RTF (Rich Text), JPG, GIF, BMP, PNG, TIF and PDF (this does not include Microsoft Word 2007 DOCX or Microsoft Excel XLSX).
- Process trade documents to and from countries that allow shipping electronic trade documents.
- Add a company letterhead and signature image to the Commercial Invoice (CI), Pro forma Invoice (PI), or Certification of Origin (COO) to facilitate customs clearance without printing paper copies.

• Gain additional time to resolve any difficulties with trade documents before the shipment arrives.

FedEx[®] Electronic Trade Documents (ETD) service allows customers to submit their trade documents electronically, thus alleviating the need to manually print and attach them to the shipment. This streamlines the process for clearing customs.

Note: This feature is not available for dangerous goods, Dry Ice or future day shipments. Electronic Trade Documents support is provided for:

- FedEx International Ground[®] (IG)
- Brokerage Inclusive (BI)
- Broker Select Option (BSO)
- FedEx International Economy[®] (IE)
- FedEx International Priority®
- FedEx International Priority® Express
- FedEx Regional Economy[®]
- FedEx Regional Economy® Freight
- FedEx International First[®] (IF)
- o International Priority Freight
- FedEx International Economy® Freight (IEF)
- Third Party Consignee (TPC) options

6.1.4 United Kingdom International shipment

Table 40: Clearance shipment rules

Shipping Origin & Destination	Shipping Rules
Northern Ireland (NI) to mainland UK	No Clearance Required
UK to Northern Ireland (NI)	Clearance Required
Northern Ireland (NI) to EU	No Clearance Required
EU to Northern Ireland (NI)	No Clearance Required
Northern Ireland (NI) to Rest of the World & Rest of the World to Northern Ireland (NI)	No Change (clearance required)
UK to EU	Clearance Required
EU to UK	Clearance Required

United Kingdom International Priority Distribution (IPD) rules

- The rules are applicable to customers shipping from UK to EU.
- Northern Ireland maintains an open border with the Republic of Ireland, which is part of

European Union (EU). Hence, IPD shipments to EU (SPOC) can include packages to Northern Ireland.

• Northern Ireland maintains an open border with the Republic of Ireland, which is part of the European Union (EU). Hence IPD shipments to UK cannot include packages to Northern Ireland

Clearance and shipment rules

- Shipments between mainland United Kingdom (UK)/Great Britain (GB) postcode/zipcode to a Northern Ireland (NI) postcode requires a customs declaration document.
- Shipment from Northern Ireland (NI) to Republic of Ireland allow free circulation of goods.
- Customers can use the below shipment options to ship to Northern Ireland from other countries:
 - FedEx International Economy[®] (IE) For delivery within 2–5 business days.

Shipments from UK mainland to Northern Ireland / from Northern Ireland to UK mainland are treated as UK domestic shipments.

6.2 FedEx Global Trade Manager online

The FedEx Global Trade Manager is an online resource for FedEx international shippers on **fedex.com/GTM.** When you use the FedEx Global Trade Manager, you can:

- Find the required documents for your international shipment.
- Estimate the duties and taxes that will be levied against your international shipment.
- Get origin and destination country information you need for your shipment, including statistics on demographics and business information.
- Get shipping advisories that include important regulatory information specific to your shipment.
- Identify individuals, companies and other parties that have been denied international business transactions.

The FedEx Global Trade Manager can save your time by identifying which of the many different types of customs and international trade documents are required for your shipment. The online tool asks you to identify the origin and destination of your shipment and the Harmonized Tariff System (HTS) code for the product you are shipping. Based on this information plus the type of transaction your shipment represents, the tool shows you a list of required, optional and recommended documents that are appropriate for your shipment.

6.2.1 FedEx international resource center

- In addition to these tools, the site provides links to the FedEx International Resource Center located at **fedex.com/us/international/irc** where you can:
- Research your shipment and country-specific shipping regulations
- Understand how to prepare and complete an international shipment
- Select a FedEx international shipping service

- Find the FedEx international documents required for your specific shipment
- Access links to external international resources, such as USMCA/T-MEC/CUSMA Customs

FedEx international shipping resources are updated constantly to provide you with the latest in international alerts and regulatory changes. Be sure to revisit the site on a regular basis for these updates.

FedEx provides the International Shipping Reference Guide to assist you with international shipments. You may download this guide from the International Resource Center at <u>fedex.com/us/international/irc.</u>

6.3 Processing an international shipment

The steps for preparing and completing an international shipment require that you:

- Research your shipment
- Pack and process the shipment
- Prepare labels
- Print international documents
- Confirm the shipment
- Schedule FedEx pickup

You can use the Global Trade Manager at **<u>fedex.com/gtm</u>** to assist you with the tasks in this list.

6.3.1 Research your shipment

International trade and shipping regulations vary from country to country. When you research your shipment, you decrease the risks of unwanted surprises, potential shipping delays and customs clearance issues. FedEx recommends that you follow these steps to reduce the risk of delays and ensure timely delivery of your FedEx shipments:

1. **Profile Origin and Destination Countries:** Understanding the shipping and regulatory laws of the destination country to which you want to ship is a first step in the international shipping process. To help you find information about the country you are shipping to, FedEx provides country profiles that give you country-specific overviews and statistics relevant to international shipping. You can access these profiles from the FedEx Global Trade Manager site. You can also access them from the FedEx International Resource Center on <u>fedex.com/us/international/irc.</u> Country profiles include a list of items prohibited for import or export. They also include a list of general import and export restrictions, special import provisions, standards and regulatory contact information. If there are special restrictions or prohibitions which are specific to a country, these items also are listed. The International Resource Center also has additional links to currency conversion documents.

Note:

- When the currency provided by you does not match the maximum declared value (carriage value), FSMS
 performs a currency conversion before determining whether the maximum allowed value is exceeded. This
 ensures that you do not pay for a service not offered by FedEx (i.e., insuring shipments valued above the
 maximum allowed declared value).
- When the currency provided by you does not match the billing currency, FSMS performs a currency conversion before calculating the declared value surcharge. This prevents surcharge assessment based on

the wrong currency, ensuring that the actual invoice values are not vastly different than the courtesy rate quote provided when shipping.

- 2. However, this is not applicable in case of CA to U.S. shipments.
- 3. Also, there are links to the China Reference Guide and India Reference Guide provided by FedEx to assist you in your shipping to these countries. If you are interested in understanding the import clearance process that FedEx uses to clear your shipments through customs, read the General Import Clearance Process section in your destination country's profile.
- 4. **Check for Regulatory Updates:** FedEx provides a list of important regulatory updates for U.S. exporters and importers. You can find this information on <u>fedex.com/us/international/irc</u> in the FedEx International Shipping Resources section of the International Resource Center.
- 5. **Check for Denied Parties:** FedEx helps you to identify individuals, companies and other parties that have been denied the ability to transact international business. This information is available to registered <u>fedex.com</u> users. Register for FedEx Global Trade located at <u>fedex.com/gtm</u> to use this tool.
- Research Duties and Taxes: FedEx can help you estimate the duties and taxes related to your international shipment. This information is available to registered <u>fedex.com</u> users. Register for FedEx Global Trade located at <u>fedex.com/gtm</u> to use this tool.
- 7. **Choose a FedEx International Service:** Factors such as transit time, shipping weight and size, commodity type and value, shipping and handling fees and regulatory restrictions influences how you determine which FedEx international service is a fit for your need. Your FedEx account executive can discuss service options with you and register you for Contract-Only services for international shipping.
- 8. **Research Rates and Transit Times:** The transit time for your international shipment is influenced by the following:
 - o Distance from shipping origin to recipient address
 - Weight of the shipment
 - FedEx shipping service you selected
 - Restrictions that may apply for the final destination country. Various regulatory clearances in addition to custom clearance is required for certain commodities, thereby, extending the transit time. Go to fedex.com to get an estimate on rates and transit times for your shipment.

6.3.2 Pack and process the shipment

If you research the requirements of your destination country—related to commodity, packaging, restrictions, and prohibitions—before you process your shipment, you will be able to assemble and pack your shipment with the assurance that it meets the appropriate customs regulations at point of entry.

FedEx Ship Manager[®] Server gives you several transaction methods for processing your international multiple-piece shipments. These are described in this guide in <u>About FedEx Ship Manager[®] Server</u> <u>transactions</u>

6.3.3 Open shipping

Open Shipping is a highly flexible feature that allows you to create and enter information for a shipment as it is received throughout the day, rather than entering all the shipping information only

when the shipment is ready to be processed. The shipment remains "open" for a seven-day period and accepts package additions, deletions, or edits during that time. At the end of seven days, the shipment must be confirmed, or it will be purged.

You can print labels for each piece as you need them or wait until the shipment is confirmed and print all labels prior to ship. This printing preference is called Open Ship Print-As-You-Go (PAYG) and is enabled in an Open Ship transaction.

Open Ship shipments are often multiple-piece shipments but can also be shipments that contain single packages, referred to as single-piece shipments.

You can use the Open Ship shipping method to create an open shipment and add packages to the shipment over a period. This gives you a flexible way to prepare your shipment throughout the day until you are ready to ship.

This chapter describes the procedure for creating, modifying, and deleting an Open Ship shipment using FedEx Ship Manager® Server (FSMS) and the 020/120 Global Ship Request/Reply transaction.

Preparing a FedEx Express International Shipment

Use the following checklist to help you prepare a FedEx Express international shipment with completed documentation, labels, and forms.

Note: If you have already prepared your shipment and want to know which documents are required for your specific shipment, then log on to the FedEx Global Trade Manager at <u>fedex.com/gtm</u>, check the **Find International Documents** checkbox and click **Go**.

Table 132 lists the documents, labels and forms that may be required for a FedEx Express international shipment.

Completed Document	Description
Commercial Invoice for FedEx Express	This document is completed by the seller/shipper/exporter and describes the goods being transported and the parties involved in the shipping. It is the primary document used by Customs. The document should include a detailed breakdown of all items in the shipment and a proper description of all goods. Some countries require that an original invoice be created on the shipper's letterhead. The invoice should always be signed and dated by the exporter with a statement certifying that the details provided are true and correct representations of the contents covered in the Commercial Invoice for FedEx Express. For shipments to Canada, provide one signed original and four copies.
	Note: A FedEx Uniform Commercial Invoice/Uniform Proforma Invoice is not generated for FedEx Express International shipments to countries that do not accept Electronic Commercial Invoices.
Pro Forma Invoice	This document is used for customs clearance purposes when permits need to be acquired in advance or when the original commercial invoice is lost. For more detailed information on customer invoice, refer section <u>Pro</u> Forma Invoice

Table 41: Guidelines for FedEx Express International shipment preparation

Completed Document	Description
USMCA/T-MEC/CUSMA Certification of Origin	This is required to obtain duty-free status for goods that qualify under the USMCA/T-MEC/CUSMA Rules of Origin, if applicable. For more information refer section <u>USMCA/T-</u> <u>MEC/CUSMA Certification of Origin.</u>
Certification of Origin	This may be required for goods that originate outside the USMCA/T-MEC/CUSMA areas.
Shipping Label	The shipping label allows the movement of a shipment from the country of export to the destination country using FedEx Express Services. It contains all required information needed, such as shipper and consignee information, description of contents, and value that facilitates the movement of the shipment and the creation of a manifest for Customs at origin and destination. Refer <u>9.3.Prepare the label</u>
FedEx International Express Shipping Label	The label helps identify packages for special handling and international clearance. Note: To prevent account fraud, account numbers no longer print on the international shipping label that is applied to the outside of the package, but continues to print on the FedEx label copy. The appropriate number of label copies are printed as defined by the destination country's' current business rules.
Destination Control Statement	This statement is required for most U.S. exports and verifies that the goods in the shipment are being exported from the U.S. in accordance with the Export Administration Regulations. Refer <u>9.3.3.Prepare the label</u>
General Agency Agreement (for Canadian shipments)	This agreement document gives shippers the ability to grant authority to customs brokers to act on their behalf on an ongoing basis in regard to their import shipments into Canada. Refer; <u>General Agency Agreement (GAA) section for</u> <u>more details.</u>
Electronic Export Information (EEI)	This electronic document is required by the U.S. Department of Census to obtain statistical data. It was formerly known as the Shipper's Export Declaration (SED) which can no longer be filed (as of September 2008). Refer <u>Electronic Export</u> <u>Information section for more details.</u>

Preparing a FedEx International Ground Shipment

Use the following checklist to help you prepare a FedEx International Ground shipment with completed documentation, labels and forms. Proper completion ensures your FedEx International Ground packages and shipments are prepared properly.

If you have already prepared your shipment and want to know which documents are required for your specific shipment, then log on to the FedEx Global Trade Manager on <u>fedex.com/gtm</u>, check the **Find International Documents** checkbox and click **Go**.

Completed Document	Description
Commercial Invoice for FedEx Ground	This document is provided by the seller/shipper/exporter and is the primary document used by Customs for international ground shipments (to both Canada and Puerto Rico) which requires a commercial invoice. It describes the goods being transported and the parties involved in the shipping. The invoice should clearly indicate the shipper name and address; broker name and address; recipient name, address and phone number; and a detailed description of the goods. For FedEx International Broker Select® shipments to Canada, you must include contact information for the broker designated to clear the shipment. For multiple-piece shipments to a single recipient, only one complete set of commercial invoices is required (one original and four copies for shipments to Canada).
	This form is used for export shipments from the U.S. to Puerto Rico and Canada (complete top section for PR and CA shipments; complete bottom section for shipments to CA only).
Pro Forma Invoice	This document is used for customs clearance purposes when permits need to be acquired in advance or when the original commercial invoice is lost. Refer "List of Information to Include on Commercial Invoice and Pro forma Invoice" in this guide.
FedEx International Ground barcode label	Use FSMS to create a combination barcode and address label). Or, use a preprinted FedEx International Ground barcode label plus an address label you create yourself.
Blue FedEx International Ground Shipment label	This label helps identify packages for special handling and helps keep the packages of a multiple-piece shipment (to a single recipient) together for international clearance. This decreases the chance of a split shipment being held at customs or returned to the shipper. For a multiple-piece shipment, fill in the boxes on the blue FedEx International Ground Shipment label to number the packages that are part of that shipment, for example, package 1 of 3, package 2 of 3 and package 3 of 3.
FedEx Ground Customs Document envelope	This is the plastic pouch which holds your set of commercial invoices and is affixed to the package or, in the case of a multiple-piece shipment, to the lead package.
FedEx Ground Manifest or FedEx Ground Pickup Record	If you process your shipments electronically, print your daily FedEx Ground Manifest. If you use preprinted barcode labels, complete a page from your FedEx Ground Pickup Record. Give the manifest or pickup record to your FedEx Ground driver along with your shipments.

Table 42: Guidelines for FedEx International Ground shipment preparation

Completed Document	Description
USMCA/T-MEC/CUSMA Certification of Origin	This is required to obtain duty-free status for goods that qualify under the USMCA/T-MEC/CUSMA Rules of Origin, if applicable. Refer <u>USMCA/T-MEC/CUSMA Certification of</u> <u>Origin.</u> section in this guide.
Certification of Origin	This may be required for goods that originate outside the USMCA/T-MEC/CUSMA areas.
Destination Control Statement	This statement is required for most U.S. exports and verifies that the goods in the shipment are being exported from the U.S. in accordance with the Export Administration Regulations. Refer Destination Control Statement.
Electronic Export Information (EEI)	This electronic document is required by the U.S. Department of Census to obtain statistical data. It was formerly known as the Shipper's Export Declaration (SED) which can no longer be filed (as of September 2008). Refer <u>Electronic Export</u> <u>Information</u>
General Agency Agreement	This agreement document gives shippers the ability to grant authority to customs brokers to act on their behalf on an ongoing basis in regard to their import shipments into Canada. Refer <u>General Agency Agreement (GAA)</u>
Request for Business Number	The Business Number is the number assigned by the Canadian Customs Revenue Agency (CCRA) to identify importers and exporters in regard to all transactions made by them or on their behalf. Refer the Global Trade Manager section on <u>fedex.com</u> for information about registration.

Go to **fedex.com** or call**1.800.GoFedEx 1.800.463.3339** for information about ordering preprinted FedEx International barcode labels, blue FedEx International Ground Shipment labels, FedEx Ground Customs Document envelopes and FedEx Ground Pickup Records.

6.3.4 Prepare the label

Proper preparation of the FedEx label for your shipment is a critical part of the shipment preparation process. All FedEx labels must adhere to FedEx label specifications and all non-FedEx custom labels must be approved by FedEx prior to use. The blue shipping label for a FedEx International Ground shipment is a critical form for moving a ground shipment through Customs (Refer "FedEx Ground Shipping Label ").

For general information about creating and printing labels, Refer Label and form transactions

6.3.5 Print and/or Upload international documents

Create FSMS transactions that generate, print and/or upload any international document that you require for your shipment. For a list of international documents that are supported by FSMS, refer Report Codes in the FedEx Ship Manager® Server Transaction Coding Reference Guide. The Report

Code table lists the code values you can enter in Field 1373 (Report Code) in a 020 Global Ship Request transaction to identify the document or report you want to generate and print.

For more information about how to configure FedEx Ship Manager® Server to enable Electronic Trade Documents, refer the *FedEx Ship Manager® Server Installation and Configuration* Guide.

For more information on how process Electronic Trade Documents transactions, refer <u>FedEx Express</u> <u>International services</u> and Refer <u>International Shipping Documents</u> in this guide for information about commonly required documents for international shipping.

For information about how to generate and print documents and reports, refer <u>FedEx shipping forms</u> and reports.

The FSMS Report Viewer Utility is another option for reviewing and printing reports. It provides the option to view shipment data after End-of-Day Close and print Close Report documents for your shipments. For information about the Report Viewer Utility, refer <u>FedEx Ship Manager® Server utilities</u>.

You can also use the FedEx Document Preparation Center on <u>fedex.com</u> to create and save the international documents you use most often. If you want to use FedEx commercial invoice forms, the FedEx Documentation Preparation Center provides commercial invoice forms that you can print with your letterhead. The FedEx Global Trade Manager also can assist you in finding international documents you need to ship. For more information, log on to the FedEx Global Trade Manager at <u>fedex.com/gtm</u>.

6.3.6 Confirm and ship

Use a single 020 Global Ship Request transaction to ship internationally or use the Open Ship method to accept each package as it is entered, then close only when you confirm over a seven-day period.

If you use the Open Ship method to ship, then your international shipment cannot ship until you CONFIRM the shipment. This is the final step in the process and is performed using the Open Ship CONFIRM shipment function (Refer <u>Open shipping</u>)

When your shipment is ready to ship, ensure to print/reprint labels and complete the paperwork for your international shipment, FedEx can pick up and route your shipment to its destination. It is important that your international documents be accurate and complete to get your shipment delivered within the transit times you require. This requires that as the Shipper, you prepare your shipment and the documents that accompany it properly and be ready to hand off the shipment to FedEx on schedule.

6.4 International shipping documents

When you complete international shipping documents accurately, you assist customs agents in verifying that your shipment complies with all government regulations. These documents are critical to getting your shipment to its destination.

For more information about how to configure FedEx Ship Manager[®] Server to enable Electronic Trade Documents, refer the *FedEx Ship Manager[®] Server Installation and Configuration* Guide.

For more information on how to process Electronic Trade Documents transactions, refer<u>FedEx</u> <u>Express International services</u>.

FedEx Ship Manager[®] Server supports the generation and printing of international documents. Information about how to code transactions for international shipments is provided in these chapters: <u>FedEx Express International services</u> and <u>FedEx International DirectDistribution Surface Solutions</u>.

6.4.1 Basic Information on shipment documents

When filing international shipping documents, make sure the following basic information about your shipment is included in the document:

- Shipper's FedEx account number
- Shipper's name, address, phone number and tax identification number (EIN/SSN).
- Recipient's name, address with postal code (for postal-aware countries), phone number and tax identification number.

Note: Account masking applies to all international and non-domestic U.S. shipments and return (print and email) labels.

Ensure to include the postal code for your destination address. FedEx relies on these codes to route your shipments to countries that have established postal code systems, such as India and China. Packages without postal codes may be delayed.

Fields for Basic Shipping Information

FedEx Ship Manager[®] Server basic shipping fields are described in the "020/120 Global Ship Request/Reply Transactions" section of the FedEx Ship Manager[®] Server Transaction Coding Reference Guide. Table 134 lists fields for the Shipper and Recipient information listed above.

Table 43: Basic fields f	for in	ternat	ional	shij	pping	g d	ocuments	

Basic Shipping Information	Use Field	Field Name			
Shipper Information (defau	Ilt is configured in	FedEx Ship Manager® Server Configuration Utility)			
FedEx account number	498	Meter Number			
Name	4 32	Sender Company Sender Contact Name			
Address	5 6 2420 7 8 9	Sender Address Line 1 Sender Address Line 2 Sender Address Line 3 Sender City Sender State/Province Sender Postal Code			
Phone number	183	Sender Phone Number			
Tax identification number	1139	Sender IRS\EIN\EORI Number			
Fax number	1103	Sender Fax Number			
Recipient information					
Name	11 12	Recipient Company Recipient Contact Name			

Basic Shipping Information	Use Field	Field Name
Address	13	Recipient Address Line 1
	14	Recipient Address Line 2
	2944	Recipient Address Line 3
	15	Recipient City
	16	Recipient State/Province
Postal code	17	Recipient Postal Code
Country	50	Recipient Country
Shipment		
Weight of shipment	1670	Fractional Package Weight
		Value accepts two implied decimal places, therefore 15000 means 150.00 pounds.
Type of packaging	1273	Packaging Type
Selected FedEx service	1274	Service Type

Note: In most instances, the Shipper information will be the same information configured for your FedEx meter/account. In such cases, you do not need to include Shipper information fields in a transaction. The 020 transaction uses the information configured for your FedEx account. See the FedEx Ship Manager[®] Server Installation and Configuration Guide for FSMS configuration details.

6.4.2 Providing detailed descriptions of goods

When the description of the contents in your international shipment are precise and well-written, the risks of customs delays decrease. Here are a few guidelines for providing detailed descriptions of your goods.

Document or Commodity

- Begin by determining if what you are shipping is a document or a commodity. Different countries classify documents differently, and therefore, you should understand how a specific country to which you are shipping defines them.
- In general, a document is a commodity that has no commercial value. It is typically characterized by typed, written or printed matter on paper or another material, and does not require a commercial invoice. If the commodity has commercial value or is part of a commercial business transaction, it is considered a "non-document". All commodity shipments require a commercial invoice.
- To research the classification for your commodity, use the FedEx Global Trade Manager online at **fedex.com/gtm**. You will find country-specific information to determine whether your commodity is a document or non-document for your destination. If you determine that you need to create a commercial invoice, refer <u>Commercial Invoice</u>

Commodity Description

A common reason for customs delays is an inaccurate or vague shipment description. A commodity description should answer the following questions:

- What is it?
- How many are there?
- What is it made from?
- What is the intended use?

Commodity descriptions for dangerous goods or hazardous materials have very rigorous regulations and prohibitions. If you are shipping a commodity that falls into one of these classifications, ensure to research thoroughly the shipping restrictions for your commodity classification.

Commodity Classifications

All commodities imported and/or exported must be properly classified under the Harmonized Tariff System (HTS) codes to meet U.S. and foreign governments' customs requirements. Use the Harmonized Tariff System (HTS) to determine the code for your commodity. The HTS assigns six-digit codes for general categories. Countries that use the HTS are allowed to define commodities at a more detailed level than six digits, but all definitions must correspond to the six-digit HTS system. The U.S. defines commodities using 10-digit HTS codes. For links to the U.S. agencies which administer export and import HTS codes, go to the *FedEx International Resource Center* on <u>fedex.com</u>.

Commodity Export License

An export license is a specific grant of authority from the government to a particular exporter to export a specific product. Export licenses are granted on a case-by-case basis for either a single transaction or for a specified period. The exporter must apply for the export license. This number is one alpha plus six numeric characters. Every license is issued with an expiration date. Commodities requiring a Department of State license ship only by FedEx Express using FedEx International Controlled Export (FICE) service. If you need a further explanation about an export license, contact the FedEx Regulatory Consulting Group at 1.800.851.3336.

6.4.3 Customs clearance documents

Governments require export and import documentation for a number of different purposes, including national security, administration of export and import laws, control of products and protection of intra-country markets, compiling of statistics, health and disease control, and protection of endangered species.

For this reason, the import and export regulations for each country vary and require different amounts of paperwork. Understanding the types of documents and information you are required to complete can help you develop FSMS transactions that generate documents with accurate and precise data for your shipment.

The following international documents are explained in this section:

- Commercial Invoice
- Pro Forma Invoice
- Destination Control Statement
- FedEx International Air Waybill
- FedEx Ground Shipping Label

- USMCA/T-MEC/CUSMA Certification of Origin
- General Agency Agreement (GAA)
- Electronic Export Information

Commercial Invoice

The Commercial Invoice is the official transaction record between an exporter and an importer. In most cases, it is the primary document that Customs officials use. The document is provided by the Seller, Shipper or Exporter of the goods being transported. The document should contain a detailed breakdown of the contents of the shipment, including answers to what it is, what it is made from and how it is intended to be used.

The invoice should always be dated and, for FedEx Express International, signed by the exporter with a statement certifying that the details provided are true and correct representations of the contents. The commercial invoice for FedEx International Ground does not require a signature. This statement is known as the Shipper's Declaration and reads as:

"I declare all the information contained in this invoice to be true and correct."

If you are not sure whether you need to create a commercial invoice for your shipment, call **1.800.GoFedEx 1.800.463.3339** and say, "international services." You can also use the Global Trade Manager to determine if your specific shipment requires a commercial invoice (see <u>FedEx Global Trade</u> <u>Manager Online</u>). FedEx provides commercial invoice forms on <u>fedex.com</u> that you can copy onto paper stock with your letterhead.

FedEx Express International

A Commercial Invoice for FedEx Express typically is required when you ship non-document commodities using FedEx Express service. You must submit one signed original and two copies for Customs. Your own corporate invoice is the preferred format if it contains the specific information listed in List of Information to Include on Commercial Invoice

Create a commercial invoice (Field 1373 Report Code) using the FSMS transaction interface or use the FSMS Report Utility (FedEx Ship Manager® Server utilities). FedEx also has a commercial invoice form that you can use to print with your letterhead. Another option is to print the FedEx Express commercial invoice provided online at the FedEx Document Preparation Center on <u>fedex.com</u>. For express shipments from the U.S. to Canada, use either the Commercial Invoice or a Canada Customs Invoice.

FedEx International Ground

A Commercial Invoice for FedEx Ground is required for all shipments to Canada. You must provide one original and four copies with your shipment for customs clearance. For FedEx International Broker Select shipments to Canada, you must include contact information for the broker designated to clear the shipment. The following table describes the information that is required for your international shipment on the Commercial Invoice document.

Table 44: List of information to include on commercial invoice

Commercial Invoice Information	FedEx Express	FedEx Ground
Seller/Shipper Information - name, full address, country and tax identification number	Yes	Yes
Recipient/Consignee information - name, full address, country and	Yes	Yes

Commercial Invoice Information	FedEx Express	FedEx Ground
postal code if destination is a postal-aware country		
Buyer information (if other than consignee)	Yes	Yes
Invoice Date and Number	Yes	Yes
Customer/Purchase Order Number	Yes	Yes
Export/Import Broker Information for FedEx International Ground Shipments to Canada Only	No	Yes
Contact Name		Yes
Telephone		Yes
Fax Number		Yes
Importer-of-Record (IOR) information		Yes
NRI designation		Yes
Tracking Information	Yes	Yes
FedEx International Air Waybill number	Yes	No
FedEx Enterprise Tracking Number (List individual tracking ID for every package in the shipment)	No	Yes
Shipment Information	Yes	Yes
Date of Invoice/ Date of Export	Yes	Yes
Export Carrier	Yes	Yes
Export references (optional)	Optional	Optional
Country of Export	Yes	Yes
Port of Lading	Yes	Yes
Final Destination/Country of Ultimate Destination	Yes	Yes
Detailed Description of Commodity (for each commodity in shipment)	Yes	Yes
Commodity Description	Yes	Yes
Commodity Classification (including grade, construction of product, and Harmonized Tariff System (HTS) classification, as appropriate)	Yes	Yes

Commercial Invoice Information	FedEx Express	FedEx Ground
Technical, Generic or Scientific Name of Commodity	Yes	Yes
Country of Manufacture	Yes	Yes
Type of Packaging	Yes	Yes
Marks, Numbers and Symbols (under which product is sold)	Yes	Yes
Quantity	Yes	Yes
Unit of Measure	Yes	Yes
Total Number of Packages	Yes	Yes
Total Gross Weight	No	Yes
Weight Units (LBS/KG)	Yes	Yes
Invoiced Costs and Amounts	Yes	Yes
Sale Price or Fair Market Value (of each item) / Unit Price	Yes	Yes
Currency of Sale	Yes	Yes
Declared Value / Amount	Yes	Yes
Terms and Conditions of Sale	Yes	Yes
Fees, Surcharges, Discounts, Duties/Taxes and other Costs	Yes	Yes
Payer of Duties and Taxes	No	Yes
Total Invoice Amount	Yes	Yes

Pro Forma Invoice

The Seller, Shipper or Exporter provides the Pro forma Invoice when:

- It is required prior to the shipment of goods to inform perspective buyer(s) of the type and quantities of goods to be sent, their value and specifications such as weight, size, and so on. This information enables importers to arrange for import permits or use the invoice for other customs clearance purposes.
- The original commercial invoice is lost. Customs has final discretion to use it for clearance purposes and may or may not deem its usage acceptable. For this reason, a Pro forma Invoice should never be used in lieu of a commercial invoice.

Destination Control Statement

The Destination Control Statement is required on your invoice, air waybill and any export control

document that accompanies your shipment to the final end-user.

The Destination Control Statement is required for most U.S. exports and should read as:

"These commodities, technology or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to United States law is prohibited."

Destination control statement for U.S. exports controlled by the U.S. Department of State should read as:

"These commodities are authorized by the U.S. Government for export only to <country of ultimate destination> for use by <end user> under license or other approval number or exemption citation>. They are not resold, diverted, transferred, or otherwise be disposed of, to any other country or to any person other than the authorized end-user or consignee(s), either in their original form or after being incorporated into other end-items, without first obtaining approval from the U.S. Department of State or use of an applicable exemption."

Note: The above statement is used on the international shipping label, Commercial Invoice, Proforma Invoice and any other shipping document that supports this statement.

You are not required to submit a Destination Control Statement if the Export Commodity Classification Number (ECCN) of your commodity is EAR99 or your shipment is eligible for and exported under License Exception BAG or GFT. For more information, log on to the FedEx Global Trade Manager on <u>fedex.com/gtm</u> for assistance.

FedEx International Air Waybill

An air waybill or bill of lading is the transportation document that allows the movement of a shipment using FedEx Express Services from the country of export to the country of import. It contains shipper and consignee information, a brief description of the contents, value of the commodity for Customs, and country of manufacture for all contents—essential data for moving the shipment and creating manifest documents at origin and destination for Customs.

For international shipments, use these guidelines for preparing your air waybill.

- For FedEx Express shipments up to 150 lbs.—prepare the FedEx International Air Waybill.
- For FedEx Express package and freight shipments, including dangerous goods and special services—prepare the FedEx Expanded Service International Air Waybill.
- For FedEx International Express Freight® (IXF)—prepare the FedEx IATA (023) Air Waybill.

FedEx Ground Shipping Label

The shipping label for FedEx Ground International is the transportation document used to allow the movement of a ground shipment from origin to destination using FedEx Ground Services. The label form contains human-readable information required to move the shipment from the country of export to the country of import. Like the air waybill for FedEx Express, it contains shipper and consignee information, a brief description of the contents, value of the commodity for Customs, and country of manufacture for all contents. This information is important for moving the shipment and generating manifests at shipping origin and destination for Customs.

For international shipments, use these guidelines for preparing your shipping label:

- For FedEx International Ground package shipments—prepare the barcode label.
- For FedEx International Ground shipments to Canada—prepare the blue FedEx Ground shipping label.

USMCA/T-MEC/CUSMA Certification of Origin

A USMCA/T-MEC/CUSMA Certification of Origin is provided for goods that qualify for reduced or dutyfree entry as a product of one of the three UNITED STATES-MEXCIO-CANADA AGREEMENT (USMCA/T-MEC/CUSMA) participants: Canada, Mexico and the U.S. The certification is completed by the exporter or manufacturer of the goods and is provided with the commercial invoice.

Currently the USMCA Certification of Origin is a set of 9 mandatory data elements, Integrated into existing shipping document.

Certifying statement is printed in Certification of Origin (COO) as below:

"I certify that the goods described in this document qualify as originating and the information contained in this document is true and accurate. I assume responsibility for proving such representations and agree to maintain and present upon request or to make available during a verification visit, documentation necessary to support this certification".

General Agency Agreement (GAA)

FedEx U.S. shippers are required to fill out a Canada Customs General Agency Agreement (GAA) form when shipping across the U.S.-Canada border. An Agency Agreement provides the legal authority granted by importers to a customs broker that allows them to release and/or account for shipments with the Canadian Customs Revenue Agency (CCRA) on behalf of the importer's company.

If a Canadian Resident Importer would like FedEx Express to act as their customs broker in Canada on an ongoing basis, then a Limited Agency Agreement must be completed prior to shipping into Canada. This form applies to FedEx Express shipments only.

The FedEx Logistics Continuous General Agency Agreement form similarly grants FedEx Ground shippers the ability to appoint FedEx Logistics (FL) to act as their broker on an ongoing basis for import shipments into Canada. After you complete the form and it is accepted by FedEx Logistics, it is in effect until either party cancels the agreement or the agreement itself expires.

Electronic Export Information

The Electronic Export Information (EEI) is the equivalent electronic version of the Shipper's Export Declaration (SED), Department of Commerce (Census Bureau) form 7525-V, which can no longer be submitted to the U.S. government (as of September 30, 2008). The EEI provides export statistics and control by reporting all pertinent export data of an international shipment transaction.

The EEI is required by the U.S. Department of Census to obtain statistical data and by the Bureau of Industry and Security (BIS) to assist in enforcing export controls. The EEI is required when the total value of goods classified under any commodity number exceeds \$2500 USD or the commodities listed require an export license. This information is mandatory and must be submitted electronically by the exporter or agent through the Automated Export System (AES) for commodities listed on the Commerce Control List (CCL).

If the shipment is originated from U.S, U.S. Virgin Islands or Puerto Rico to the destination country China, Russia, or Venezuela, irrespective of the shipment value, you must provide the following information:

- An EEI filing Internal Transaction Number (ITN).
- The correct Export Control Classification Number (ECCN) or EAR99 classification number for each item, or an applicable filing exemption.

Where to File

The EEI Process is changed by U.S. Government and you need to file your EEI information with AES

Direct on <u>https://www.census.gov/foreign-trade/aes/aesdirect/transitiontoace.html</u> website. This Government-supported website facilitates your filing requirements and provides you with the appropriate shipper identification for your packages. FedEx applies this information with your shipment but will no longer file this information for you.

For more information regarding EEI filing, the following locations are available:

- FedEx International Shipping page: fedex.com/us/international
- FedEx Global Trade Manager: fedex.com/GTM
- AESDirect: <u>https://www.census.gov/foreign-trade/aes/aesdirect/transitiontoace.html</u>
- U.S. Census Bureau: <u>www.census.gov/foreign-trade/</u>

When to File

You must file an EEI for all shipments from the U.S., Puerto Rico or the U.S. Virgin Islands to foreign destinations. It is also required for all shipments between the U.S. and Puerto Rico, and from the U.S. or Puerto Rico to the U.S. Virgin Islands if any of the following apply:

- Shipment of merchandise under the same commodity number is valued at more than \$2,500 USD and is sent from the same exporter to the same recipient on the same day.
- For any single commodity line item value greater than \$2,500, EEI filing is mandatory.
- EEI is mandatory for destinations China, Russia, or Venezuela.

For shipments from the U.S. to Canada the following apply:

- Merchandise is subject to International Traffic in Arms Regulations (ITAR).
- Shipment requires an export license or permit.
- Shipped commodity is rough diamonds.

Exemptions of EEI filling

An EEI is not required for shipment to other U.S. possessions (American Samoa, Baker Island, Commonwealth or the Northern Mariana Islands, Guam, Howland Islands, Jarvis Island, Johnston Atoll, Kingmen Reef, Midway Islands, Navassa Island, Palmyra Atoll, and Wake Island) or from the U.S. Virgin Islands to the U.S. or Puerto Rico.

Exemptions of EEI filing are allowed if the shipment:

- Is eligible for License Exception GOV
- Is eligible for exceptions in the Export Administration Regulations and Foreign Trade Regulations (FTR) or consists only of items that are classified as EAR99.
- For any single commodity with value less than or equal to \$2,500, EEI filing is not required, with Foreign Trade Regulations (FTR) exemption.
- Regardless of value, is being sent to Cuba, Iran, North Korea, Sudan or Syria.
- Contains rough diamonds, regardless of value (HTS 7102.10, 7102.21 and 7102.31).

Also refer<u>FedEx shipping forms and reports</u>. For additional information, go to the FedEx Global Manager on **fedex.com**.

Information for the EEI

Identify the following information before you complete the Electronic Export Information.

- USPPI EIN and ID—if the shipper is a corporation, the EIN Employer Identification Number (Tax ID) of the U.S. principal party is needed. If the shipper is an individual, you need the person's social security number.
- Information about the relationship of parties to the transaction is required. This information indicates whether the sender and recipient are subsidiaries or divisions of the same company or are unrelated.
- Transportation Reference No.—requires that you supply your FedEx International Air Waybill number.
- Ultimate Consignee—identify the end user of the merchandise you are shipping only if the ultimate consignee is different from the consignee you entered on your FedEx International Air Waybill.
- Country of Ultimate Destination—indicate the country where the shipment is ultimately used.
- D/F/ or M (Domestic or Foreign in AES)—indicate if the commodity was made or manufactured in the U.S. (D=domestic) or made or manufactured outside the U.S. (F=foreign).
- Harmonized Code number and units. To find this information, go to the FedEx Global Trade Manager site on <u>fedex.com/gtm</u> or call the U.S. Census Bureau at 1.800.549.0595.
- Value—To advance the search process, enter the selling price or cost of the merchandise.
- License No. /License Exception Symbol/Authorization (License Number/Citation in AES)—enter your export license number or license exception symbol. To determine if you need to supply this information, call the U.S. Department of Commerce at 1.202.482.4811 or 1.714.660.0144 in Newport Beach, California or go to the Bureau of Industry and Security website at www.bis.doc.gov/.

AES Filing Status Field 1349

FedEx Ship Manager[®] Server requires indication of EEI filing status for each qualifying shipment. To indicate the EEI status, use Field 1349 (AES Filing Status) with a value of S.

FTR, XTN or ITN Field 1358

U.S. Customs further requires that either a Foreign Trade Regulations (FTR) exemption or Internal Transaction Number (ITN) number is provided for each EEI qualifying shipment.

Use Field 1358 (FTR, XTN, or ITN Entry) to provide the FTR exemption number, the Pre-Departure ITN, the Post Departure Citation, or the AES Downtime Citation.

Note:

- FedEx Ship Manager[®] Server version 8.0 forward is staged to process the changes pending from U.S. government's implementation of final rules for EEI. Therefore, the XTN, ITN, and FTR entries in Field 1358 as previously performed in FSMS version 7.6 is accepted as is.
- When an Electric Export Information (EEI) is not required to be filed to the U.S. governments Automated Export System (AES) then the exporter must supply the exporting carrier with an FTR exemption legend which explains why an EEI is not required.

Canada Export Declaration Filing - Canadian Export Shipments

The Canada Export Declaration Filing is an export declaration form filed with Canada Customs by the Canadian exporter for all outbound shipments consigned to countries other than the U.S., Puerto Rico, or the U.S. Virgin Islands. For shipments of documents and commodities, it is required when a shipment exceeds a Customs value of \$1999.99 CAD. The Canada Export Declaration Filing is also required for shipments of controlled commodities, as defined by Revenue Canada Customs and related agencies,

regardless of the value.

Canada Export Declaration Filing Options Field 1651

FedEx Ship Manager[®] Server provides Field 1651 (Canada Export Declaration Filing Options) for Canada export shipments. The values for this field are:

- Not Required
- Printed and Attached
- Filing Electronically
- Summary Reporting

Export Data Statement Field 1652

If you declare that a Canada Export Declaration Filing is not required for your shipment, then the associated "Canada Export Declaration Filing Exemption Number" must also be provided in Field 1652 (Export Statement Data). Go to **fedex.ca/customs** to view the list of exemptions and identify the Canada Export Declaration Filing exemption number that applies to your shipment, then enter the Canada Export Declaration Filing exemption number in Field 1652. Failure to provide the Canada Export Declaration Filing exemption number may result in a delay of your shipment due to Customs examination.

Note: For Product/Commodity Shipments the Canada Export Declaration Filing Option and associated fields must be provided for shipments of any value that are consigned to countries other than the U.S., Puerto Rico, or the U.S. Virgin Islands.

For Document Shipments the Canada Export Declaration Filing Option and associated fields must be provided for shipments consigned to countries other than the U.S., Puerto Rico, or the U.S. Virgin Islands and if the value exceeds:

- \$1999.99CAD
- \$999.99USD
- \$0 for any other currency type

The Canada Export Declaration Filing information appears in Canada Export Declaration Filing handling codes on the shipping label.

6.4.4 FedEx Logistics and Brokerage services

FedEx Logistics helps simply international shipping by providing brokerage services to customers as an end-to-end service that covers customs brokerage, global cargo distribution, and trade facilitation.

For information about FedEx Logistics, contact FedEx account executive or call FedEx Logistics Customer Service Team at 1.800.249.

7 FedEx Express International services

FedEx Express[®] international package services ship to and from any country supported by FedEx International services.

When shipping internationally, ensure to research your shipment in advance to avoid costly delays at Customs. For a checklist of international documents that may need to accompany your FedEx Express International shipment, refer <u>FedEx International shipping</u>

7.1 About FedEx Express International shipping transactions

Before you begin to develop FedEx Express international shipping transactions, ensure to familiarize yourself with transaction coding basics in <u>About FedEx Ship Manager® Server transactions</u>.

Use the 020/120 Global Ship Request/Reply transactions to create FedEx Express International shipment transactions. The basic FedEx Express international shipping transaction uses the same fields required for Express intra-U.S. shipping (refer **Error! Reference source not found.**). For information about FedEx Express international shipping transactions, refer section 10.6 Coding Transactions For FedEx Express International.

FedEx Ship Manager[®] Server transactions must be formatted according to rules specified in the transaction code reference tables described in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide. Refer this guide for additional information about a transaction field.

Refer the *FedEx Ship Manager® Server Services and Shipping Guide* for information about FedEx Express international service features and details before you begin to code.

7.2 Transaction rules and restrictions for FedEx Express International

Shipping internationally requires time up front to research your shipment and the Customs regulations for the destination country to which you are shipping. For general information about international shipping and transactions, refer <u>FedEx International shipping</u>. The following rules apply to FedEx Express International shipping with FSMS:

- You must specify the basic commodity information required for your shipment so that FedEx can expedite Customs clearance of your packages.
- You can create your own Customs clearance documents or have FSMS generate basic documents.
 - FedEx Ship Manager[®] Server can provide a Commercial Invoice (CI), Pro forma Invoice, and a Certificate of Origin (COO) from your shipping data.
 - If you need more clearance documentation, then see FedEx Global Trade Manager (GTM), which provides up-to-date country-specific import information, a document assistance wizard, and a duties and taxes estimator tool. FedEx Global Trade Manager is available at the following URL: <u>fedex.com/gtm/international.</u>

- You must provide extra thermal shipping labels with your Customs documentation (depending on your destination country) to facilitate Customs clearance. FedEx Ship Manager® Server automatically generates the correct number of labels for your destination country.
- You can use FedEx packaging for Express international shipments: FedEx[®] Pak, FedEx Box, FedEx[®] Tube, FedEx[®] Envelope, FedEx[®] 10kg Box, and FedEx[®] 25kg Box. You may also use your own packaging for FedEx Express international shipments.
- You can ship both standard (under 150 pounds) and freight (over 150 pounds) shipments to international destinations.

Refer <u>FedEx shipping forms and reports</u> for a list of international documents and labels that are required for your shipment and how to create them using transaction fields.

7.2.1 Electronic Export Information

You must submit the Electronic Export Information (EEI) on shipments if the origin/destination is:

- Originated from U.S., U.S. Virgin Islands or Puerto Rico to the destination country China, Russia, or Venezuela
- Between the U.S. and Puerto Rico
- From the U.S. or Puerto Rico to the U.S. Virgin Islands AND if any of the following conditions apply:
 - Ship merchandise under the same commodity number that is valued at more than \$2,500 USD and is sent from the same exporter to the same recipient on the same day. Shipments to Canada are exempt from this requirement.
 - The shipment contains merchandise, regardless of the values, that requires an export license and/or permit.
 - The merchandise is subject to the International Traffic and Arms Regulations (ITAR).
 - The shipment contains items other than personal, interoffice, or business correspondence, regardless of value, being sent to Cuba, Iran, North Korea, Sudan or Syria.
 - The shipment contains rough diamonds, regardless of value (HTS 7102.10, 7102.21 and 7102.31).
- For general information about filing the EEI and other international documents which is required for your shipment, refer <u>International Shipping Documents</u>.

7.3 FedEx Express International services

FedEx Express International provides the following international service options for packages weighing up to 150 lbs. (68kgs).

- FedEx International First®
- FedEx International Priority®
- FedEx International Economy®
- FedEx[®] International Connect Plus
- International Priority Express (IPE)

- FedEx International Priority® Express
- FedEx Regional Economy®
- FedEx Europe First®

FedEx Express International Freight handles packages and handling units over 150 lbs. (68 kgs). It provides these service options:

- International Priority Freight
- FedEx International Economy® Freight
- FedEx Regional Economy® Freight

For information about shipping using the above services, refer the <u>fedex.com/us/service-guide</u>, available as part of the FSMS documentation set.

7.3.1 FedEx International First®

- FedEx International First provides delivery in 1 or 2 business days. Check transit times for availability.
- Service days are Monday through Friday, with Saturday pickup available in many areas for an additional charge.
- Inbound delivery to select U.S. postal codes from 60 countries in 1 or 2 business days.
- Outbound delivery to many destinations in Belgium, England, France, Germany, Italy, the Netherlands, Spain, and Switzerland as early as 9 a.m. in 2 business days.
- Package size and weight up to 150 lbs. each; 108" in length; 130" in length plus girth (L+2W+2H).
- Door-to-door, customs-cleared service.
- Options include Express International Saturday and Dangerous Goods support for Dry Ice Shipments only.

7.3.2 FedEx International Priority®

- International Priority Service offers customers fixed-time commitment delivery options at their convenience. This service provides both mid-day and end-of-day delivery commitments, ensuring that your order item(s) are delivered on a priority basis within the committed time.
- Service days are Monday through Friday, with Express International Saturday available in many areas.
- Package size and weight up to 150 lbs. each; 108" in length; 130" in length plus girth (L+2W+2H).

FedEx International Priority® Express

- Delivery typically occurs in 1 to 3 business days.
- Shipment delivery standard is by noon, in 2 business days to dozens of cities.
- Delivery overnight to many U.S. cities from major cities in Europe, Middle East, Asia, Mexico and South America.
- Package weight up to 68 kilograms or 150 pounds.

Labels

'IP EXP' is displayed on label when FedEx International Priority Express service is selected.

Figure 8: IP EXP Displayed on label



Reports

FedEx International Priority Express service records are available on the following reports with the service type field.

- International Courier Report
- International Shipment Report
- Visa Manifest Report
- FedEx Shipment Summary Report

FedEx International Priority® Express

FedEx International Priority Express is an international Mid-day timed commitment delivery service. An international parcel express time-definite, customs-cleared, door-to-door (DTD) service. Delivery is typically in 1 - 3 business days, backed up by the FedEx Money-Back Guarantee (MBG).

- This service enhances FedEx's value proposition by offering next-day delivery to the US from more European origins.
- Following are the benefits associated with this service:
- Fast and reliable delivery
- Delivery typically occurs in 1 to 3 business days
- Shipment delivery standard is by noon, in 2 business days to dozens of cities
- Overnight delivery from major cities in Europe, Middle East, Asia, Mexico, and South America to many U.S. cities
- Package weight up to 68 kilograms or 150 pounds
- More control over delivery commitment
- Flexibility for recipients to manage inbound volume arrival
- Greater choice of timed options for international express parcel services.

Label Identification

IP EXP is displayed on label when FedEx International Priority® Express service is selected.

7.3.3 FedEx International Economy®

FedEx International Economy provides delivery typically in 2 to 5 business days, and in 2 or 3 business days to Canada, Mexico, and Puerto Rico. Check transit times for availability. The business rules are as follows:

Service days are Monday through Friday, with Saturday delivery available in countries where Saturday is a regular business day.

Available in more than 215 countries and territories.

Package size and weight up to 150 lbs. each, 108" in length, 130" in length plus girth (L+2W+2H).

Door-to-door, customs-cleared delivery to major world markets.

Options include Express International Saturday, International Broker Select, Dry Ice Shipments and Dangerous Goods to U.S., Canada and Puerto Rico only.

7.3.4 FedEx[®] International Connect Plus

FedEx International Connect Plus is a contractual service, that offers international shipping options with varied price. It is similar to FedEx International Economy[®] service but comparatively less expensive.

The FICP packages are typically delivered in 2–5 business-days with EOD (End of Day) delivery commitment or it may take one extra day in comparison to the delivery commitment of FedEx International Economy.

This service applies same product restrictions as International Economy except no Money Back Guarantee.

Following are the benefits associated with this service:

- Speed at the right cost
- Single pick up
- Consolidated Invoice
- Control of package delivery
- Serving major e-commerce markets
- Reliable tracking via FedEx tracking channels
- Access to retail networks

7.3.5 FedEx Regional Economy®

FedEx Regional Economy is Europe intra-regional quality service which provides end of the day delivery, with price similar to ground shipping charges. This service is available in select European countries.

Following are the benefits associated with this service:

- Provides delivery typically in 3 to 4 business days for Europe destinations.
- Available in 22 European countries as both origins and destinations.
- Offers Door-to-door service and day definite delivery commitment.

- Service days are Monday through Friday, with Saturday delivery available to regions where Saturday is a regular business day.
- FedEx International Saturday is applicable based on region.
- Not applicable for diesel-based fuel surcharge, different DIM factor of 4000, no Money back guarantee, no FedEx branded packaging and no manual/paper AWB.
- Label Identification
- **RGNL ECONOMY** is displayed on label when FedEx Regional Economy[®] service is selected.

7.3.6 FedEx Regional Economy® Freight

FedEx Regional Economy[®] Freight is an intra-regional parcel freight service available in select Europe regions.

Following are the benefits associated with this service:

- Provides time-definite service, typically within 5 business days, with flexible pickup and delivery options.
- Service days are Monday through Friday, with Saturday delivery available to countries where Saturday is a regular business day.
- End of the Day delivery commitment based on location.
- The following special services are allowed (depending on destination location):
 - FedEx International Broker
 - Hold at Location
 - o Dangerous Goods
 - Dry Ice Shipments.
- Business Rules applicable for FedEx Regional Economy® Freight Service:
 - Service days are Monday through Friday, with Saturday delivery available to regions where Saturday is a regular business day.
 - FedEx International Saturday is applicable based on region.
 - Not applicable for diesel-based fuel surcharge, different DIM factor of 4000, no MBG, no FedEx branded packaging and no manual/paper AWB.
 - Label Identification
- RGNL ECON FRT is displayed on label when FedEx Regional Economy® Freight service is selected.

Note: The service availability and exact delivery time depend on enablement, origin, and destination postal codes. Terms and Conditions apply. Contact your FedEx support representative for enablement and more information.

7.3.7 FedEx Delivery Signature options

FedEx[®] Delivery signature options are required for FedEx Express International shipments to the U.S. and Canada only. Choose from the options in the following table.

Delivery Signature OptionU.S.CanadaDirect Signature RequestedYesYesIndirect Signature RequiredYesService not offeredAdult Signature RequiredYesService not offeredNo Signature RequiredYesYes

Table 45: Delivery Signature options for U.S. and Canada

For more information regarding signature requirements to the U.S. and Canada, refer <u>FedEx</u> <u>International DirectDistribution Surface Solutions</u>.

7.3.8 Saturday pickup and delivery

Saturday shipping, delivery, and pickup options are available for international shipments. The following service details apply to FedEx Express international shipments involving Saturday service:

- U.S. export shipments to international destinations are available for pickup on Saturdays.
- For countries that consider Saturday a regular business day (Far East and Middle East), Saturday delivery does not have to be indicated in the shipping transaction.
- Saturday pickup and delivery are not offered for FedEx International First, FedEx International Economy[®], or FedEx Express Freight International services, except in countries where Saturday is a regular business day.
- When coding for Saturday service, use Field 24 (Ship Date), Field 1266 (Saturday Delivery Flag), and Field 1267 (Saturday Pickup Flag) as described in Table 137.

				FedEx shipping						
Field ID	Field length	Data type	Input\ Output			Description Transaction: 020 Global Ship Request				
Ship D	Ship Date									
24	Max=8	N	I	FDXE FDXG	All	Field level: Shipment Required *Required for Future Day shipping. Description				
						 Ship Date field indicates the date of shipment. 				
						• For FedEx Express, the ship date can be set in advance up to the number of days allowed by the date range in the URSA file; includes IPD, IDF, IED and Returns				

Table 46: Fields for FedEx Saturday service

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
						 services. FedEx Ground and FedEx Home Delivery ship dates can be set up to 90 days in advance, and the ship date can be set to unlimited using the Limit Ground Future Day (90 days) checkbox in the Systems Settings tab of the FSMS Configuration Utility. Default: Current meter date. For example, July 1, 2005 is coded as: 20050701 For shipping, use Single Shot, Single Piece, Openship, or MPS.
Saturo	lay Delive	ery Flag		1		
1266	Max=1	A	1	FDXE	U.S. INTL IPD SPOC	 Field level: Shipment Required *Required for Saturday Delivery service. Description Saturday Delivery Flag field indicates the shipment is to be delivered on a Saturday if value selected is Y. Valid values are: Y — Saturday Delivery N — No Saturday Delivery Available for IPD, IPD SPOC, IDF and IDF SPOC. Note: Saturday Delivery FedEx Express Freight shipments are only allowed within the U.S. or U.S. inbound. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Saturo	lay Pickuj	p Flag				
1267	Max=1	A	1	FDXE	All non- Freight: U.S. INTL IPD SPOC	1

			Fee	FedEx sh	ipping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request	
						Saturday if this field value selected is Y.	
						Valid values are:	
						o Y — Saturday Pickup	
						o N — No Saturday Pickup	
						• Available for IPD and IPD SPOC. Not valid for FedEx Express Freight.	
						For shipping, use Single Shot, Single Piece, Openship, or MPS.	

7.3.9 Inside pickup and delivery

You can request inside pickup and delivery in the 020 Global Ship Request transaction if you are shipping International Priority Freight. This option is not available for international economy freight services. Refer **<u>Error! Reference source not found.</u>** for information about inside pickup and delivery transaction flags and service charges.

7.3.10 Dangerous Goods

FedEx Ship Manager® Server supports the shipping of dangerous goods (DG) for FedEx Express under International Air Transport Association (IATA) and 49CFR Air regulations. Any FedEx Express dangerous goods shipment can be shipped under IATA regulations. Refer <u>Error! Reference source not</u> <u>found.</u> for information about shipping dangerous goods in the U.S. Inaccessible Dangerous Goods (IDG) and Accessible Dangerous Goods (ADG) may be shipped to the U.S. and Puerto Rico via FedEx International First service.

There are three available modes of shipping Dangerous Goods.

Table 47: Three available modes of shipping Dangerous Goods

Mode Name	Summary of use	List of fields used
DG Data Upload Mode	This is the newest DG shipping mode used to achieve the shipping integration benefits of the FedEx DG Ready program. This mode is used to ship packages when the customer is using a 3rd party FedEx DG Ready Solution to enter DG commodity data, upload to FedEx for preliminary validation, and print a DG declaration. See fedex.com/dgready for an overview and list of available 3rd party FedEx DG Ready Solutions.	 DG Data Upload Mode requires the use of only two fields: Field 7232 (DG Data Upload Mode) is used to indicate selection of the mode by a value of "Y". Field 1222 (Preset Tracking Number) is used to indicate the tracking number previously obtained from FedEx through the request for a preassigned tracking number. See the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for more

Mode Name	Summary of use	List of fields used
		information and examples.
DG Accessibility Only Mode	This mode requires the use of field 1331 (Dangerous Goods/Hazmat Flag). This mode enables you to create a DG label by directly specifying a value of "Y", "A" for an accessible dangerous goods (ADG)	Field 1331 (Dangerous Goods/HazMat Flag) - Dangerous Goods/Hazmat Flag indicates that hazardous materials (HazMat) are contained in the shipment. • Valid values are:
	package, or "I" for an inaccessible dangerous goods (IDG) package.	 A — Accessible Dangerous Goods (ADG)
	Also required is field 492 (Dangerous Goods Class/DOT Hazard Class or Division Number)	 I — Inaccessible Dangerous Goods (IDG)
	that determines whether the package is ADG or IDG. See Table	 Y — Shipment contains DG/HazMat
	45 Service Options for Dangerous Goods for a list of available service options for ADG or IDG. Note that the shipper is responsible for complying with all IATA regulations and FedEx Express requirements for shipping dangerous goods with FedEx Express. The shipper must	Field 492 - Dangerous Goods Class/DOT Hazard Class or Division Number field specifies government classification of the dangerous goods (DG) item. This class/division determines whether the 4- 138, DG is categorized as accessible or inaccessible by FedEx Express.
	separately create a declaration of dangerous goods that complies with FX-18 requirements and ensure that dangerous goods commodities offered are correctly	Field 488 - DG Cargo Aircraft Only Flag field indicates whether the dangerous goods (DG) item is only allowed for cargo aircraft.
	identified as ADG or IDG.	Valid values are:
		 Y — Cargo aircraft only
		 N — Multiple aircraft - passenger or cargo aircraft
DG Full Validation Mode	This mode requires the use of field 1331 (Dangerous Goods/Hazmat Flag) in conjunction with many other fields that fully describe the data elements required to identify	Field 1331 (Dangerous Goods/HazMat Flag) - Dangerous Goods/Hazmat Flag indicates that hazardous materials (HazMat) are contained in the shipment. • Valid values are:
	a DG package and other requirements on a dangerous goods declaration. Proper entry of	• A — Accessible Dangerous Goods (ADG)
	data that meets IATA regulatory and FedEx Express requirements is	 I — Inaccessible Dangerous Goods (IDG)
	required to optionally request that FedEx Ship Manager® Server	 E — Excepted Quantities
	produce the shipper's declaration of dangerous goods form (FedEx 1421C or FedEx LZR DG DEC FORM).	 Q — Excepted Package Radioactive Reportable Quantity (EPRRQ)
	This mode only applies to Express	• Y — Shipment contains

Mode Name	Summary of use	List of fields used
	DG. It does not apply to Ground or	DG/HazMat
	ADR.	 N — Shipment contains no DG/HazMat
		Field 488 - DG Cargo Aircraft Only Flag field indicates whether the dangerous goods (DG) item is only allowed for cargo aircraft.
		Valid values are:
		 Y — Cargo aircraft only
		 N — Multiple aircraft - passenger or cargo aircraft

To assist in FedEx Express dangerous goods shipping using DG Full Validation Mode, FSMS provides an IATA table in spreadsheet format in the FedEx_Tables file in the FedEx directory.

Note: Radioactive Materials (Class 7) are restricted from FedEx International First service.

FedEx Ship Manager® Server supports the printing of the 1421C Shipper's Declaration of Dangerous Goods which is required for all dangerous goods shipments. The 1421C may be printed as a multi-ply form using a dot matrix printer or you may print this form on a laser printer using special 1421C paper (plain paper with a border of red crosshatches). The 1421C is produced at the time of shipment confirmation. Form 1421C is typically requested when the customer is using DG Full Validation Mode. If the customer is using FedEx DG Ready shipping (DG Data Upload Mode), then it is implied that they are creating the Shipper's Declaration of Dangerous Goods using the 3rd party FedEx DG ready solution.

Contact your FedEx Account Executive for more information about obtaining 1421C laser forms.

FedEx Ship Manager® Server does not prevent dangerous goods (DG) shipments to countries which do not accept them. The **Dangerous Goods** checkbox appears in the **Additional Options** dialog box whether the destination country accepts dangerous goods shipments. Contact FedEx International Customer Service at 1.800.247.4747 to verify that the destination country will accept the shipment.

Invalid Dangerous Goods transactions

Radioactive Materials (Class 7)

- If you attempt to ship via the 020 Global Ship Request transaction and Field 1274 (Service Type) is set to 06 (International First), Field 1331 (Dangerous Goods/HazMat Flag) is set to A, I, E, or Y, and Field 451 (DG UN Number) is set with a valid UN#, then error message 3105, "Radioactive dangerous goods cannot be shipped using International First. Please select an alternative shipping service for this shipment" is returned and the transaction fails.
- If you attempt to ship via the 020 Global Ship Request transaction and Field 1274 (Service Type) is set to 06—International First, Field 1331 (Dangerous Goods/HazMat Flag) is set to A, I, E, or Y, and Field 492 (DG Class) is set with 7, then Error Messages 3105, "Radioactive dangerous goods cannot be shipped using International First. Please select an alternative shipping service for this shipment" is returned and the transaction fails.
- If you attempt to ship via the 020 Global Ship Request transaction and Field 1274 (Service Type) is set to 06—International First and Field 1331 (Dangerous Goods/HazMat Flag) is set to

Q, then Error Message 3105, "Radioactive dangerous goods cannot be shipped using International First. Please select an alternative shipping service for this shipment" is returned and the transaction fails.

• If you attempt to ship via the 020 Global Ship Request transaction and Field 1274 (Service Type) is set to 06—International First, Field 1331 (Dangerous Goods/HazMat Flag) is set to E, and Field 1940 (Excepted Packages Radioactive) is set to 1, 2, 3, 4, 5, 6, or 7, then Error Message 3105, "Radioactive dangerous goods cannot be shipped using International First. Please select an alternative shipping service for this shipment" is returned and the transaction fails.

Lithium Batteries

Lithium Batteries and Cells are commonly used in electronic devices, such as mobile phones, laptops, cameras, watches, tools, and various children's toys. Lithium batteries and cells may overheat and ignite in certain conditions and once ignited, are difficult to extinguish.

The two main types of lithium batteries and cells are lithium metal (primary non-rechargeable) and lithium ion (rechargeable).

Such batteries and cells are further categorized by the International Air Transport Association (IATA) and International Civil Aviation Organization (ICAO) Dangerous Goods Regulations as stand-alone, contained in equipment, and packed with equipment and subdivided into Section I and II.

Packages containing smaller quantities or lower watt hours of lithium are subject to less stringent regulatory requirements. To better identify and control UN3481 and UN3091 Section II shipments, you need to identify and declare them on an automated shipping platform.

The Lithium Battery Service supports FedEx Express Shipments for:

- Better identification to properly handle and manifest shipments with Section II Lithium batteries within the FedEx Express (FXE) package lifecycle and during non-FedEx Commercial Line Haul activities. This is applicable for FXE systems and customer facing systems (e.g. Customer Automation, etc.)
- An urgent need to identify and control the loading of Section II lithium batteries to prevent possible fires, loss of life, and property.

IATA and aircraft manufacturers recommend that airlines perform Section II lithium battery risk mitigation evaluations and controls as needed to further control potential lithium battery fires/incidents.

Many commercial line haul carriers no longer accept Section II lithium battery shipments due to the potential hazard.

The Lithium Battery Service applies to the following FedEx Express services:

- All FedEx Domestic Services
 - FedEx First Overnight[®]
 - FedEx Priority Overnight®
 - FedEx Standard Overnight[®]
 - FedEx 2 Day®
 - FedEx Express Saver®
 - FedEx 1 Day[®] Freight (Express)
 - FedEx 2 Day[®] Freight (Express)
 - FedEx 3 Day[®] Freight (Express

- All FedEx International Services
 - FedEx International First Overnight
 - FedEx International Priority®
 - International Priority Express (IPE)
 - FedEx International Priority® Express
 - FedEx International Priority Overnight
 - FedEx International Economy®
 - FedEx International Connect Plus (FICP)
 - o International Priority® Freight Service
 - o FedEx International Economy® Freight Service
 - FedEx Europe First[®]
 - FedEx First Overnight[®] Freight
 - FedEx 2Day® AM
 - o IPD
 - o IED
 - o IDF
 - o TD CA Express
 - o TD MX Express

Table 48: Lithium Batteries/Cells sub special services

				FedEx	shipping	Description	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for		
Lithiu	n Batteries	/Cells Sub	Special S	Services			
7801- #	Max=2 Min=1	Numeric	В	FDXE	All	 Field level: Package Optional Description Lithium Batteries/Cells Sub Special Services allows the user to specify the particular types of small quantities or low watt hours Section II Lithium Batteries/Cells contained in the package. Valid Values: 1 = Ion Packed with Equipment (UN3481, 	

				FedEx	shipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code Valid for (Services)		Description
						PI966).
						 2 = Ion Contained in Equipment (UN3481, PI967)
						 3 = Metal Packed with Equipment (UN3091, PI969)
						 4 = Metal Contained in Equipment (UN3091, PI970)
						 Multiple Occurrence: Y

The chart below provides a high-level list of Express Operations Special Services that are allowed with Section II Lithium Battery Special Service.

Table 49: Special services that are allowed with Section II Lithium Battery special service

Special Service/Handling or Signature Service	Allowed with Section II Lithium Battery Special Service
Accessible Dangerous Goods (ADG)	Yes
Fully Regulated DG (FDG)	Yes
Inaccessible Dangerous Goods (IDG)	Yes
Limited Regulated DG (LDG)	Yes

Lithium Battery Error Codes

Table 50: Lithium Battery - error codes

Error Code	Error Message	Update
0866	An invalid entry was provided for the Section II Lithium Batteries/Cells Sub Special Service	Shipment will fail, error message is returned, and no information is stored nor uploaded.
0875	Section II Lithium Batteries/Cells are not allowed with this package type.	Shipment will fail, error message is returned, and no information is stored nor uploaded.
0876	Section II Lithium Batteries/Cells are not allowed with a document shipment.	Shipment will fail, error message is returned, and no information is stored nor uploaded.

Error Code	Error Message	Update
0877	Section II Lithium Batteries/Cells are not available in combination with the special service Accessible Dangerous Goods (ADG).	Shipment will fail, error message is returned, and no information is stored nor uploaded.
0879	Section II Lithium Batteries/Cells are not available in combination with the special service Accessible Dangerous Goods (ADG).	Shipment shall fail, error message is returned, and no information is stored nor uploaded.

7.3.11 Future Day

You are allowed to create a Future Day Express international shipment for up to ten (10) calendar days from the current day. Future Day shipments are uploaded to FedEx when you close your shipping day and retained in a file until the package future ship date equals the current day. You must submit a 023 Global Delete Request transaction to remove Future Day shipments from this file or you may be billed for these packages.

7.3.12 Cut flowers

Depending on the customs rules for cut flowers, FSMS allows you to indicate that an international express shipment contains cut flowers using Field 572 (Cut Flowers Flag). An additional surcharge is applied for cut flowers shipments. This flag is needed to ensure that FSMS returns the correct shipping costs. Refer <u>Fields for Returning Shipping Costs</u>.

The following shipping rules apply:

- Destination and origin country allowances can be verified using Global Trade Manager (GTM) on <u>fedex.com.</u>
- An additional surcharge is applied for cut flowers shipments.
- Saturday Delivery is not allowed.
- Cut flowers shipping is not allowed for FedEx[®] International DirectDistribution Surface Solutions or FedEx International Priority DirectDistribution[®] (IPD) shipments.
- Ground services are not allowed.
- Broker Select Option (BSO) is not allowed.
- FedEx packaging options are not allowed for cut flowers shipments.

Table 142 describes the required field for a cut flower shipment.

Table 51: FedEx Express cut flowers flag

		FedEx shipping		
	Input\ Output	Carrier		Description

				FedEx sh	ipping	
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description
Cut F	owers Fla	ag			Transac	tions: 020 Global Ship Request
572	Max=1	A	I	FDXE	INTL	 Field level: Shipment Optional Description Indicates whether cut flowers in shipment. Applicable only to origins in LAC (Latin America), APAC (Asia and Asia Pacific), and EMEA (Eastern Mediterranean, Europe and Africa). Valid values are: Y — Cut flowers in shipment N — No cut flowers (default) Note: Field 572 does not return the Cut Flower surcharge fee. See FedEx Ship Manager[®] Server Services and Shipping Guide for cut flower shipping rules.

7.3.13 Hold at Location (HAL) special service

HAL special service is available for an international express outbound, print return, and email return shipments.

The following table lists the new field for the Hold at Location (HAL) service.

Table 52: HAL Location ID

				FedEx shipping			
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description	
HALL	ocation l	D					
3146	Max=5 Min=5	A/N	Both	FDXE - All FDXG - U.S.	All	Field level: Shipment Required Description	
						• This is the Location ID of the selected location at which the package is to be held for pickup by recipient (delivery). This field is valid only for 020/120 transaction and is	

				FedEx shipping			
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)		Description	
						excluded from all the other transactions.	
						• This field is used in conjunction with Hold at location flag 1200 and when the user has to perform HAL shipment with Express/Office. The purpose of this field is to get the Hold at Location ID if it is available with a particular O/D pair.	
						 Previously, all the mandatory information of Hold at Location had to be provided. With the introduction of field 3146, the sender can easily identify the HAL location ID making this field better, easier, faster and recommended method of implementing HAL. If 3146 field is supplied along with Hold at location flag 1200 set to Y, then other HAL fields are not required to be passed. You can obtain the HAL Location ID to use as an input through a third-party software or customer access points (Locator/IVR). 	

7.4 Dry Ice

FedEx Express international services support Dry Ice shipments in Canada (CA), Europe, Middle East and Africa (EMEA), Asia Pacific (APAC), and Puerto Rico (PR).

7.4.1 Dry Ice applicable services

A Dry Ice Surcharge is assessed for all international services, including U.S. export, intra-country and Transborder services which allow Dry Ice shipments.

- International Services:
 - FedEx International First[®]
 - FedEx International Priority®
 - International Priority Express
 - FedEx International Priority[®] Express
 - FedEx International Economy[®]
 - FedEx International Connect Plus (FICP)
 - FedEx Europe First

- o International Priority Freight
- FedEx International Economy® Freight
- FedEx International Priority DirectDistribution®
- FedEx International Economy DirectDistributionSM
- FedEx International Priority DirectDistribution® Freight
- Intra-Country, Intra-U.S. and Transborder (TD) Services:
 - FedEx Priority Overnight®
 - FedEx Standard Overnight®
 - FedEx Express Saver[®]/FedEx Economy
 - FedEx First Overnight[®]
 - FedEx First Overnight® Freight
 - o FedEx 2Day®
 - FedEx 2Day® A.M.
 - FedEx 1Day® Freight
 - FedEx 2Day® Freight
 - FedEx 3Day[®] Freight

Note: The Dry Ice surcharge also applies to FedEx Express U.S. services.

Refer Error! Reference source not found. for information on returned Dry Ice surcharge fields.

7.5 International Traffic in Arms Regulations (ITAR)

The International Traffic In Arms Regulations (ITAR) is a set of U.S. government regulations that control the import and export of defense-related articles and services on the United States Munitions List (USML). As a U.S.-based carrier, FedEx Express is required to maintain compliance with ITAR regulations. Likewise, U.S. persons (corporations) worldwide are required to adhere to ITAR regulations. To this end, it is important that the U.S. person making any export shipment must first determine which type of goods they are shipping: ITAR Exempt goods or ITAR goods that require a license to transport.

FedEx Express can accept and properly transport two types of ITAR-controlled items:

1. ITAR Exempt goods.

Note: An exempt good still falls under ITAR regulations, however a license is not required for import or export.

2. Commodities controlled under a State Department License (SDL)

FedEx Express International Priority[®] Freight (IPF) can ship ITAR exempted commodities. Ensure the ITAR special handling option is indicated in your shipping transaction input, including exemption or license data if applicable.

Commodities that require a Department of State license can only be shipped via the FedEx International Controlled Export (FICE) option that is available on FedEx Ship Manager® at fedex.com or FedEx Ship Manager® Software, as the FedEx International Controlled Export option is not available for FedEx Ship Manager® Server.

Refer to http://www.fedex.com/us/international/regulatory-alerts/index.html for specific details

on the various State Department licenses and ITAR exemptions.

7.5.1 Rules

The following rules apply when shipping ITAR commodities.

Canada Export Declaration Filing Option

- The Canada Export Declaration Filing Option is required for ITAR shipments originating in Canada and destined to countries other than the U.S., U.S. Virgin Islands, and Puerto Rico.
- If you try to process an ITAR shipment via the 020 Global Ship Request and set Field ID 1651 (Canada Export Declaration Filing Options) with no value or do not include Field ID 1651, Error Message 2794, " Canada Export Declaration Filing option is required" is returned and the shipment fails.
- If you similarly process an ITAR shipment via the 020 Global Ship Request and set Field ID 1651 (Canada Export Declaration Filing Options) to **1** (Not required), Error Message 2795, "This Canada Export Declaration Filing Option is invalid" is returned and the shipment fails.

Export Permit Number

An Export Permit is required on ITAR shipments originating in Canada and destined to U.S. insular possessions and U.S. territories. If you try to process an ITAR shipment via the *020 Global Ship Request* and Field ID 1653 (Export Permit Number) is not sent in or is sent in blank, Error Message 2796, "Export Permit Number is required for this ITAR shipment" is returned and the shipment fails.

ITAR License/Exemption Number

- Invalid ITAR License/Exemption Number
- FSMS does not validate the format of the ITAR License/Exemption number. If the ITAR License/Exemption Number is passed in via the 020 Global Ship Request and Field ID 601 does not meet the length requirements (at least 5 characters and no more than 21 characters) Error Message 2793, "ITAR License/Exemption Number length is invalid" is returned and the shipment fails.

Note: Field ID 601 - ITAR License/Exemption Number is used to complete the updated Department Of State DCS statement. The updated DOS DCS statement is included in the airway bill label via field ID 601.

ITAR Commodity Requiring No License

Use the ITAR designation if no license is required to ship the ITAR commodity.

ITAR License/Exemption Number Invalid or Missing

If you try to process an ITAR shipment via the *020 Global Ship Request* and leave Field ID 601 (ITAR License/Exemption Number) blank or do not include Field ID 601, Error Message 2792, "ITAR License/Exemption Number is required for this origin/destination" is returned and the shipment fails.

Non-ITAR Commodities

If the ITAR License/Exemption Number is passed in via the 020 Global Ship Request on a non-ITAR shipment, FSMS ignores Field ID 601 and the shipment processes.

Origins of Mexico, Canada, or U.S. Territory

- If you try to process an ITAR shipment originating in either Canada or Mexico via the 020 Global Ship Request and leave Field ID 601 (ITAR License/Exemption Number) blank or do not include Field ID 601, Error Message 2792, "ITAR License/Exemption Number is required for this origin/destination" is returned and the shipment fails.
- The ITAR License/Exemption Number is required for shipments originating in the U.S. territories. If you try to process an ITAR shipment via the 020 Global Ship Request which originates from a U.S. territory and Field ID 601 (ITAR License/Exemption Number) is not sent in or is sent in blank, Error Message 2792, "ITAR License/Exemption Number is required for this origin/destination" is returned and the shipment fails.

Multiple Piece Shipments

- MPS is allowed if ITAR is set at the shipment level.
- Pre-Departure Internal Transaction Number (ITN)
- An Electronic Export Information (EEI) Pre-Departure Internal Transaction Number (ITN) is required on ITAR shipments. Refer <u>FedEx Express International services</u>, <u>Electronic Export</u> <u>Information</u>
- If you try to process an ITAR shipment with a destination of China and set Field ID 117 (Sender Country Code) or Field ID 50 (Recipient Country) to CN for China, Error Message 2790, "Origin or Destination is not allowed with ITAR" is returned and the shipment fails.

Service Types

- ITAR shipments may only be shipped via and FedEx Express International Priority Freight (IPF).
- If you try to process an ITAR shipment and set Field ID 1274 (Service Type) to anything other than either 01 or 70, Error Message 2799, "This service type is not allowed with ITAR" is returned and the shipment fails.

Versions

- ITAR shipping is not supported in software versions prior to the 2012 General Release.

7.5.2 Restrictions

Some restrictions apply when shipping ITAR commodities. The following special services cannot be combined with ITAR shipments.

- Adult Signature Required If you try to process an ITAR shipment via the 020 Global Ship Request and set Field ID 2399 (Signature Required Type) to 4 (Adult), warning message 5069, "The selected Signature Service option is not allowed with this special service" is returned and the shipment processes.
- Air Waybills Additionally, printing of the Additional Consignee label by passing in Field ID 2952 (Additional AWB Count) is not supported.
- Alcohol Shipments If you try to process an ITAR shipment via the 020 Global Ship Request and set Field ID 1332 (Alcohol Flag) to Y, warning message, 5057 "Field 1331, (Alcohol Flag) is not valid for this shipment" is returned and the shipment processes.
- Appointment Delivery If you try to process an ITAR shipment via the 020 Global Ship Request and set Field ID 3020 (FedEx Home Delivery Type) to 3 (Appointment), FSMS will ignore Field 3020 and the shipment processes.

- Collect on Delivery If you try to process an ITAR shipment via the 020 Global Ship Request and set Field ID 27 (COD Flag) to Y, FSMS ignores Field 27 and the shipment processes.
- Cut Flowers If you try to process an ITAR shipment via the 020 Global Ship Request and set Field ID 572 (Cut Flowers Flag) to Y, warning message, 5066 "Cut Flowers are not allowed with ITAR" is returned and the shipment processes.
- Document Shipments If you try to process an ITAR shipment via the 020 Global Ship Request and set Field ID 190 (Document Shipment Flag) to Y, Error Message, 2797 "Document shipping is not allowed with ITAR" is returned and the shipment fails.
- Piece Count Verification If you try to process an ITAR shipment with Piece Count Verification via the 020 Global Ship Request and set Field ID 1550 (PCV Flag) to Y, FSMS will ignore Field 1550 and the shipment processes.
- Post Departure Automated Export System SED/EEI -
 - An Electronic Export Information (EEI) Pre-Departure Internal Transaction Number (ITN) is required on international shipments. <u>Electronic Export Information</u> for more details on international shipments requiring EEI.
 - If you try to process an ITAR shipment with the Post-Departure AES SED/EEI filing option via the 020 Global Ship Request and set Field ID 1358 (FTR, XTN, or ITN Entry) to a valid format for Post Departure Citation, Error Message 2791, "EEI/Post Departure filing option is not allowed with ITAR" is returned and the shipment fails.
- Priority Alert and Priority Alert Plus If you try to process an ITAR shipment with Priority Alert and/or Priority Alert Plus via the 020 Global Ship Request and set Field ID 1209 (Priority Alert Flag) and/or Field ID 1850 (Priority Alert Plus) to Y, Error Message 2800, "Priority Alert is not available with International Traffic and Arms Regulation (ITAR) shipments" is returned and the shipment fails.
- Returns If you try to process an ITAR shipment with Global returns via the 020 Global Ship Request and set Field ID 2382 (Return Shipment Indicator) to 2, warning message 5067, "Returns is not allowed with ITAR" is returned and the shipment processes.
- Saturday Delivery If you try to process an ITAR shipment with Saturday Delivery via the 020 Global Ship Request and set Field ID 1266 (Saturday Delivery Flag) to Y, Error Message 2789, "Saturday Delivery is not allowed with ITAR" is returned and the shipment fails.
- Third Party Consignee If you try to process an ITAR shipment with Third Party Consignee via the 020 Global Ship Request and set Field ID 3309 (TPC Flag) to Y, warning message 5068, "TPC is not allowed with ITAR" is returned and the shipment processes.

7.5.3 Affected transaction

020/120 Global Ship Request/Reply

- Shipping Methods
 - o Single Piece
 - o Single Shot
 - Open Ship (regular)
- Identify an ITAR shipment by passing in Field ID 630 (ITAR Flag) in the 020 Global Ship Request.
- Identify the license or exemption number to ship ITAR-regulated commodities by passing in Field ID 601 (ITAR License/Exemption Number) in the 020 Global Ship Request.

050/150 Service Types and Special Services Request/Reply

The shipment is identified as International Traffic in Arms Regulations (ITAR) by Field ID 1990 (Special Service Accessorial Name) which is returned in the 150 Service Types and Special Services Reply.

070/170 Meter Query or Configuration Request/Reply

Added two values to Field ID 3121 (Doc tab Values):

- 650 ITAR Flag
- 651 ITAR License/Exemption Number

095/195 Label Reprint Request/Reply

The shipping label may be reprinted via the 095 Label Reprint Request.

7.6 Coding transactions for FedEx Express International

The basic FedEx Express international shipping transaction uses the same fields required for Express intra-country shipping (refer **Error! Reference source not found.**)

Fields for FedEx Express International shipping

Table 145 describes the additional fields required for FedEx Express International shipping.

Table 53: Additional required fields for FedEx Express International shipments
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	Field length	Data type	Input/ Output	FedEx shipping		Description
Field ID				Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship
Sender City					Transactions: 020 Global Ship Request, 035 Child Meter Registration Request, 060/160 Freight Create BOL Request/Reply	
7	FDXG and FDXE Max=35 FXGE Max=30	A	1	All	All	Field level: Shipment Required Description Sender City field specifies the name of the shipper or the sender address. This is the city where the shipment originates.
Sender State/Province					Transactions: 020 Global Ship Request, 035 Child Meter Registration Request, 060/160 Freight Create BOL Request/Reply	
8	Max=2	A	1	FDXE FDXG FXGE FXFR	All	Field level: Shipment Required Description Sender State/Province field indicates the State or province code of the Shipper/Sender

				FedEx shi	pping	Description
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship
					-	address. • Refer to the Country Code Tables in Transaction Coding and Reference guide for a list of state and province codes.
Кесірі	ent City				Availal	actions: 020 Global Ship Request, 025 Rate ole Services Request, 060/160 Freight Create equest/Reply
15	FDXG and FDXE Max=35 FXGE Max=30	A		FDXE FDXG FXGE FXFR	All	 Field level: Shipment Required Description Recipient City field designates the city name of the recipient. Minimum of three characters are required and the leading character cannot be numeric. FedEx Ground is limited to 20 characters. If a military address state code (AA, AE, or AP) is passed in Field 16 in the 020 Shipping transaction for a FedEx Ground® Economy shipment, FSMS allows a value of *PO, such as APO, FPO, or DPO to be passed in for the recipient city. If a customer attempts to process a FedEx Ground® Economy shipment to one of the AA, AE, or AP state codes (Field 16) and the Recipient City (Field 15) code begins with any value other than *PO (where * represents a wildcard before the letters 'PO' as in APO, FPO, or DPO), Error Code 2731 is returned, with the message "The city name must begin with APO, FPO, or DPO for this destination", and the transaction fails.
Recipi	ent State/P	rovinc	e			
16	Max=2 CA, PR, U.S. Max=14	A	1/0	FDXE FDXG FXGE FXFR	All	Field level: Shipment Required *Required for intra-U.S., CA, PR. Description

				FedEx shi	pping	Description
Field ID	Field length	Data type		Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship
	Other countries					 Recipient State/Province field specifies the state or province code of the Recipient delivery address. Refer to Country Code Tables in Transaction Coding and Reference guide for a list of state and province codes. Notes: If Field ID 16 (Recipient State) is not present in the transaction when creating a Return Shipment, FSMS does not default it to the state code associated with the meter in the configuration screen unless, the recipient country code present in the transaction matches the country code configured for the meter. If Field ID 16 (Recipient State) is present in the transaction when creating a Return Shipment, FSMS does not default or override it with the state code associated with the meter in the configuration screen even if the country codes match.
Recipi	ent Country	ý				
50	Max=3	A	1	FDXE FDXG	INTL	 Field level: Shipment Required *Required for FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistribution™ Service (IED) and FedEx International Priority DirectDistribution® Freight (IDF) shipments. *Required for Openship function. Description Recipient Country field specifies the two-character code indicating the country of the Recipient address. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Custo	ms Currenc	у Туре				
68	Max=3	A	I	FDXE	INTL	Field level: Shipment

			FedEx shi	pping	Description
Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship
					Required* or Defaulted
					 Indicates the currency in which the customs value is expressed.
					 *Required for FedEx Express International shipments only; for FedEx Express U.S. shipments the value defaults to USD and for CA origins to CAD.
					Note: The value for this field is applied to Field 119 (Total Commodity Customs Value) and Field 1030 (Commodity Line Item Unit Value). For shipping, use Single Shot, Single Piece, Openship, or MPS.
					Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for UAE shipments.
of Sale	-				
Max=3	N	1	FDXE	INTL	 Field level: Shipment Required *Required if Field 113 is set to Y. Description Terms of Sales field indicates the terms of the sale for the shipment.
					Valid values are:
					1 — FCA - Free6 — DDP - Deliveredcarrierduty paid
					2 — CIP - Carriage and insurance paid to 7 — DPU - Deliver at Point of Unloading
					3 — CPT - Carriage 8 — DAP - Delivered paid to at Place
					4 — EXW - Ex 9 — Others Works
					5 — Obsolete
					Note: FSMS allows tag# 72 (Terms of Sale) with a value of '9' (Other) to be passed in the 060 LTL Freight transaction for International shipments.
	length	length type	length type Output Image: solution of Sale Image: solution of Sale Image: solution of Sale	Field lengthData typeInput/ OutputCarrier Code (Services)Imput/ Data ServicesImput/ Data 	lengthtypeOutputCarrier Code (Services)Valid forImage: Construction of SaleImage: Construction of SaleImage: Construction of SaleImage: Construction of SaleImage: Construction of Sale

	FedEx shipping		Description						
Field ID		Input/ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship				
75	Max=3	A		FDXE	All	 Field level: Shipment Required Default: LBS Description Weight Units field indicates the type of weight for the shipment. Valid values: LBS - Weight in pounds KGS - Weight in kilograms. Note: For Domestic U.S. to U.S. shipments, weight must be entered in LBS. 			
Descr	Description of Contents								
79-#	Max=450	A		FDXG	INTL	 Field level: Package Required *Required for commodity shipments or for document shipments when Field 190 (Document Shipment Flag) is set to Y and Field 2396 is not used. *Required for General Agency Agreement (GAA) if import shipment. Description Description of Contents field specifies the description of the commodity contents for shipment. This can be used for free- form entry of document description when Field 2396 (Document Description) is not used. For shipping, use MPS. Notes: Only 31 characters of this field print on the labels, but 450 characters are available for customer input to be used on their own reports, including the Commercial Invoice. If both Field 79 and Field 2396 are populated in the same transaction, Field 2396 takes precedence. Field 79 takes precedence for IPD/IDF/IED shipments. 			

			Input/ Output	FedEx shi	pping	Description
Field ID	Field length	Data type		Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship
Count	ry of Manuf	facture	2			
80-#	Max=2	A		FDXG	INTL	 Field level: Package Required Description Country of Manufacture field specifies the code where commodity contents were produced or manufactured in their final form. If using a commercial invoice, this field is used at the commodity level. This is applicable to the following FedEx services: FedEx International Priority DirectDistribution® FedEx International Priority DirectDistribution® Freight FedEx International Economy DirectDistributions™ Service FedEx[®] International DirectDistributions™ Service FedEx[®] International DirectDistribution Surface Solutions For shipping, use MPS. Refer to Appendix C: Value Reference Tables of FSMS v18.0.1 Transaction Coding Reference Guide for a list of Country Codes. Note: FedEx is required to accurately report the Country of Manufacture for all commodities shipped internationally as per government regulations. FedEx is required to accurately report the Country of Manufacture for all commodities shipped internationally as per government regulations.
Comm	nodity Quar	ntity		1	<u> </u>	
82-#	Max=7	N	I	FDXE	INTL	Field level: Package

				FedEx shi	pping	Doccription
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship
				FDXG		Required *Required if Field 113 (Commercial Invoice Print and Upload Flag) is set to Y, and you are not using Field 78 (Commodity Customs Value) or
						Field 119 (Total Commodity Customs Value). Description
						• Commodity Quantity field specifies the total number of pieces of a given commodity in the entire shipment.
						• For example, if you are shipping 6 pencils and 4 erasers, you code 82,"6"82-2,"4".
						• Default: 1.
						 If FedEx is filing the commercial invoice (CI), the values sent for this field and Field 1030 (Commodity Line Item Unit Value) determine the Total Customs Value for the shipment.
						• Total Customs Value is the sum of field 82 multiplied by value of field 1030. This derived value can be overridden by passing a value in field 119.
						If field 113 is set to Y, field 2404 position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (default).
Recipi	ent IRS/EIN	/VAT/	EORI Nur	nber	Transa	actions: 020 Global Ship Request
118	Max=18	A	T	FDXE	INTL	Field level: Shipment Optional Description • Recipient IRS/EIN/VAT/EORI Number field specifies Recipient's tax
						 identification number, which can be the number for the Employer Identification Number (EIN), Value Added Tax (VAT), Economy Operator Registration and Identification Number (EORI), or other import identification number depending on the country of destination. Prints on the commercial invoice (CI)
						and/or on the international Master Air Waybill (MAWB).

				FedEx shi	pping	Description
Field ID		Input/ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship	
Total	Total Commodity Customs Value					actions: 020/120 Global Ship Request/Reply
119	Max=11.2	N	1/0	FDXG	All	 Field level: Shipment Required or Optional *Required when Field 113 (Commercial Invoice Print and Upload Flag) is set to N. Description Total Commodity Customs Value field specifies the total dutiable value of the shipment. If Field 113 is set to Y, this value is derived from the sum of Quantity x Unit Value (Field 82 x Field 1030). An entry in Field 119 (Total Commodity Customs Value) overrides the derived value. If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (<i>default</i>). Optional when Field 113 is set to Y.
ITAR L	icense/Exe	mptior	n Number	r		
601	Min=5 Max=21	A/N	I/O	FDXE	INTL	 Field level: Package Required* Required for ITAR shipments originating in the U.S. territories (excluding Puerto Rico) and/or destined to the U.S. and U.S. territories. The user-provided license number or exemption number which applies to the ITAR shipment. Default: Blank Note: This field is used to complete the updated Department of State (DOS) DCS statement. The updated DOS DCS statement is included in the airway bill label via this field ID.
ITAR F	lag		<u> </u>		I	I

				FedEx shi	pping	Description			
Field ID		Input/ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship				
630	Max=1	A/N	I/O	FDXE	INTL	 Field level: Shipment Optional Description ITAR Flag field indicates the shipment is being shipped International Traffic in Arms Regulations (ITAR). Valid Values: Y N The default value is N Note: Exemption Number and Post Departure Citation are not allowed with ITAR shipments. Use Field 1358 (FTR, XTN or ITN Entry), set to "Pre-Departure ITN." 			
Decla	Declared Value/Rate Currency Type								
1090	Max=3	A	I/O	FDXE	U.S. CA INTL IN- CTR	Field level: ShipmentRequired or DefaultedDescription			

				FedEx shi	pping	Description			
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship			
						Intra-Switzerland shipping: SFR			
Sende	Sender IRS/EIN/EORI Number				Transa	ctions: 020 Global Ship Request			
1139	Max=18	N	1	FDXE	INTL	 Field level: Shipment Optional Description IRS number, Employer Identification Number (EIN), or Economy Operator Registration and Identification Number (EORI) of the shipment Sender. Use for shipper's Export Declaration Electronic Export Information (EEI) shipments only. Use Field 1352 (Sender Identification Type) to identify the number you enter is an Employer Identification Number (EIN). 			
Booki	ng Number				Transa	Transactions: 020 Global Ship Request			
1272	Max=12	Ν	1	FDXE	INTL	Field level: Shipment Optional Description Booking Number field indicates the booking number for FedEx Express Freight - international shipments.			
Packa	ging Type								
1273	Max=2	N	1	FDXE	All	Field level: Shipment Required Description • Packaging Type field specifies the type of packaging that the user can opt for. • For FedEx Express (U.S. and international) only: • 01—Customer Packaging • 02—FedEx Packaging, Express only • 03—FedEx Box			

FedEx Express International services

				FedEx shi	pping	Description
Field ID	Field length			Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Single Shot, Multiple-Piece Shipment, Open Ship
						 04—FedEx Tube 06—FedEx Envelope For FedEx International only (including U.S. Export) 15—FedEx 10 KG Box 25—FedEx 25 KG Box For FedEx Ground and FedEx Ground[®] Economy: 01—Customer packaging For shipping, use Single Shot, Single Piece, Openship, or MPS.
Servic	е Туре		<u> </u>		<u> </u>	
1274	Min=2 Max=3	N	1/0	FDXE	INTL	 Field level: Shipment Required Description Service Type field specifies the service type that can be used to ship the package. To view valid service types for Express International Services, refer <u>Service Types of Express International Services</u> table.

7.6.1 Third Party Consignee

Third Party Consignee (TPC) is:

- A contract service that is offered to FedEx International Priority[®] shippers who do not want their recipients to know the commercial value of the shipment.
- A service that enables deliveries of shipments to end recipients at destinations without a commercial invoice attached.

Note: Third Party Consignee is only allowed for certain origin/destination countries. There is a surcharge associated with this service. Shippers who have contracted for this service may use Field 3309 (TPC Flag) in a 020 Global Ship Request transaction.

- Available for:
 - FedEx International Priority®
 - International Priority Express (IPE)

- FedEx International Priority® Express
- FedEx Regional Economy[®]
- FedEx Regional Economy® Freight
- o International Priority Freight
- FedEx International Economy[®]
- FedEx International Connect Plus (FICP)
- FedEx International Economy[®] Freight
- FedEx International First[®]
- FedEx Europe First®

Third Party Consignee is now allowed with the Broker Select Option (BSO) and all the commodities, including Dangerous Goods and Dry ice.

Electronic Trade Documents (ETD) are required for TPC shipments originating in the United States (U.S.), Canada (CA) and European Union (EU) countries wherever ETD is enabled. In an 020 Global Ship Request if you select the TPC option on an international shipment, but do not also select ETD, then Error Message, "TPC shipments require electronic Commercial Invoice via ETD. Paper Commercial Invoice is not allowed" is returned and the shipment fails.

Note: Effective Jan 2021,

- Since the United Kingdom (GB) will not be part of European Union (EU), shipments between the United Kingdom (GB) and European Union (EU) are customs controlled. Similarly, shipments between the United Kingdom (GB) and the rest of the world, including Switzerland, Norway, Iceland, and Liechtenstein need customs clearance documents.
- United Kingdom (GB) is no longer the International Priority Distribution single point of clearance (SPOC) for the European Union (EU).
- IPD/IED/IDF SPOC distribution shipments between the United Kingdom (UK) and European Union (EU):
- Will not contain Child shipments (Child reference numbers (CRNs)) destined to the United Kingdom (UK)
- Will not contain master shipments destined to European Union (EU) cleared in the United Kingdom (UK)

Third-Party Consignee Fields

Table 146 describes the Third-Party Consignee fields.

Table 54: Third Party Consignee fields

				FedEx shipping		Description				
Field ID		Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request/Reply - Single Shot, Single Piece, Open Ship MPS					
Payor	Payor Account Number									
20	Max=9	N	I	All	All	Field level: Shipment				
						Required				
						*Required if Field 23 (Payment Code) is Bill 3rd Party.				
						Description				
						Payor Account Number field specifies				

				FedEx shi	ipping	Description	
Field ID		Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request/Reply - Single Shot, Single Piece, Open Ship MPS		
						 the nine-digit FedEx account number of company or person to be billed for the shipment. If any pay type other than 1 (bill shipper) is entered, rates are not returned in the125 Rate Available Services Reply transaction. For shipping, use Single Shot, Single Piece, Openship, or MPS. 	
Pay Ty	ype	T	1	-	[
23	Max=1	N		FDXE	INTL	 Field level: Shipment Required Description Pay Type field indicates the code for payment type. Codes are different for FedEx Express and FedEx Ground shipments. FedEx Ground® payment types are: 1 — Prepaid 2 — Collect (not for C.O.D.) 3 — Bill Third Party 5 — Bill Recipient 6 — Bill Associated Account 	
						 FedEx Express[®] payment types are: 1 — Bill Sender 2 — Bill Recipient or Consignee 3 — Bill Third Party Note: If any pay type (Field 23) other than 1 (Bill Sender and Prepaid) is entered, rates are not returned in the 125 Rate Available Services transaction. FedEx Ground[®] Economy payment types are: 1 — Bill Sender (default) 3 — Bill Third Party Ground[®] Economy Returns payment 	

				FedEx shi	pping	_
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request/Reply - Single Shot, Single Piece, Open Ship MPS
						types are:
						\circ 6 — Bill Associated Account
						\circ 3 — Bill Third Party
						Note: If a customer is processing an 020 Global Ship Request for a Ground® Economy Returns shipment with Field 1274 set to value 7, and the shipper account number is the same as the return account number, then Field 23 will be set to 1 (Bill Sender). Field 23 has been modified to add value 6 for Ground® Economy Returns shipments. If a customer is processing an 020 Global Ship Request for a Ground® Economy Returns shipment with Field 1274 set to value 7, and the shipper account is not the same as the return account number, then Field 23 will be set to 6 (Bill Associated Account).
						 For shipping, use Single Shot, Single Piece, Openship, or MPS.
TPC F	lag					
3309	Max=1	А	I	FDXE	INTL	Field level: Shipment
						Required*
						Third-party consignee flag.
						 *Required when you ship from/to certain countries and you do not want to attach the commercial invoice to the delivery.
						Description
						 Affects International Priority Express (IPE) and International Priority Freight (IPF) service only.
						 Payment types allowed are: Bill sender and Bill third party.
						Valid values are:
						 Y — Third-party consignee
						 N — No third-party consignee (default)
						 Refer the FedEx Ship Manager[®] Server Developer Guide for more information on Third Party Consignee service.
List Tł	nird Party C	onsign	ee Surcha	arge		

Field ID	Field length	Data type	Input\ Output	FedEx shi Carrier Code (Services)	ipping Valid for	Description Transaction: 020 Global Ship Request/Reply - Single Shot, Single Piece, Open Ship MPS
4027	Min=1	N	0	FDXE	INTL	Description
	Max=11.2					 Positive numbers only. Two implied decimal places. (1-9999)
						• See Field 3309 for Third Party Consignee.

7.6.2 FedEx Electronic Trade Documents fields

Upload customer generated shipping documents in a 049 Pre-Shipment Document Upload Request transaction before shipping the shipment using the 020 Global Ship Request transaction.

Note: Ensure that Electronic Trade Documents has been enabled prior to using the 049 transaction. This transaction will not upload your documents unless you have enabled Electronic Trade Documents in your Meter Settings tab.

049 Pre-Shipment Document Upload request fields

Table 147 lists the fields allowed by the 049 Pre-Shipment Document Upload Request transaction.

				FedEx shi	pping	
Field ID	Field length	Date type	Input/ Output	Carrier code (Services)	Valid for	Pre-Shipment Document UploadrRequest Description
Transac	tion Code					
0	Max=3	Ν	1/0	All	All	 Field level: Shipment Required Description Transaction Code field indicates the start of a transaction. For example, 0,"104" signifies the start of the 104 Tracking Number Reply transaction.
Recipier	nt Country					
50	Max=2	A	1/0	FDXE FDXG	All	Field level: Shipment Required • *Required for FedEx International

Table 55: 049 Pre-Shipment Document Upload request fields

I				FedEx shi	ipping	
Field ID	Field length	Date type	Input/ Output	Carrier code (Services)	Valid for	Pre-Shipment Document UploadrRequest Description
						 Priority DirectDistribution® (IPD), FedEx International Economy DirectDistribution[™] Service (IED) and FedEx International Priority DirectDistribution® Freight (IDF) shipments. *Required for Openship function. Description Recipient Country field specifies the two-character code indicating the country of the Recipient address. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Matan						
Meter N	lumber		1		1	
498	Min=1 Max=9	Ν	I/O	FDXE	All	Field level: Shipment
				FDXG		Required *Required if the meter number is different than the meter number configured as the default. Default: Parent meter
						Description
						• Meter Number field provides the unique number assigned to the Shipper's FedEx account number that is used in each transaction. It identifies the revenue/ shipping activity of a shipment.
						• This field ensures the tracking number obtained is from the range assigned in the requesting meter.
						• Meter numbers can be of length up to nine-digits.
						• If one to one relationship exists between meter numbers and account numbers, the meter number or the account number is used in the transaction.
						Note: Field ID 10, Account Number, can be

1			Input/ Output	FedEx shipping		
Field ID	Field length	Date type		Carrier code (Services)	Valid for	Pre-Shipment Document UploadrRequest Description
						used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server.
Open S	hip Index					
542	Max=9	A/N	I/O	FDXE FDXG	All	 Field level: Package Required *Required for Openship. Description Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction. For shipping, use Openship. Required if you are simultaneously performing a CREATE or ADD transaction. Used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
ETD Inc	dicator					
2805	Max=1	A	I/O	FDXE FDXG	IE IF IPF IE IGF	 Field level: Shipment Optional Description Electronic Trade Documents (ETD) Indicator is used to override the Electronic Trade Documents flag on the Meter Settings tab. This tag takes precedence over the configuration

l				FedEx shipping			
Field ID	Field length	Date type	Input/ Output	Carrier code (Services)	Valid for	Pre-Shipment Document UploadrRequest Description	
						when passed in a transaction.Valid values are:	
						o Y — Yes	
						• N — No	
						Note: If tag is not sent, blank, or invalid, the value on the configuration screen applies.	
Docum	ent Referer	nce ID					
2817- #	Min=1 Max=40	AKE	1/0	FDXE FDXG	IE IF	Field level: Package Required	
	Max-40			FDAG	IPF	Description	
					IEF IG	Document Reference ID field indicate a unique ID for each given Electronic Trade Documents being uploaded in the transaction.	
ETD Do	cument Ty	pe					
2818- #	Max=1	N	1/0	FDXE FDXG	IE IF	Field level: Package Required	
					IPF IEF IG	*Required if Field 2819 is present in the request transaction. If Field 2818 is not found, an error will be returned. Description	
						 This field determines type of document(s) that are electronically uploaded. It is used with Field 2819 (Electronic Trade Documents filename). 	
						Valid values are:	
						 0 - Label Upload (this is an output response value only) 	
						o 1 - Commercial Invoice	
						 2 - Certificate of Origin 	
						 3 - Pro forma Invoice 	
						 4 - USMCA/T- MEC/CUSMACOO - USMCA/T- MEC/CUSMA Certification of 	

1				FedEx shi	pping	
Field ID	Field length	Date type	Input/ Output	Carrier code (Services)	Valid for	Pre-Shipment Document UploadrRequest Description
						Origin
						 5 – Other – Unidentified or Not Classified
						 6 - USMCA/T- MEC/CUSMACICOO - USMCA/T-MEC/CUSMA Commercial Invoice - Certification of Origin
						• For multiple documents being uploaded in this transaction, each occurrence of Field 2819 must have a corresponding occurrence of Field 2818 with the valid value set.
						 Example: If the first occurrence of 2819 (2819-1) has a file name of "C:\Folder\CommercialInvoice.txt," then subsequently, Field 2818 and the first occurrence (2818-1) should be set to 1 (Commercial Invoice) for the document type.
						Notes:
						It is the customer's responsibility to ensure that the document uploaded matches the valid value passed in for this tag.
						There are a few countries (e.g., China) that will allow ETD but not allow the CI or PI to be uploaded. In this scenario, if the user has indicated the shipment as ETD via tag# 2818 (ETD Document Type), the documents can still be uploaded as long as the required images (letterhead, signature or both) are included. ETD takes precedence in this scenario.
ETD Do	cument File	ename	I	I		

		1		FedEx shi	ipping	
Field ID	Field length	Date type	Input/ Output	Carrier code (Services)	Valid for	Pre-Shipment Document UploadrRequest Description
2819- #	Min=1 Max=255	AKE	1/0	FDXE FDXG	IE IPF IEF IG	Field level: Package Required Description ETD Document Filename field contains the fully qualified filename of the document to be uploaded including the valid path where this document is located. Note: The maximum length for an Electronic Trade Documents filename is 30 characters.
ETD Wa	ait for Confi	irmatio	า			
2820	Max=1	A	1	FDXE FDXG	IE IPF IEF IG	 Field level: Shipment Required Description ETD Wait for Confirmation field is a flag that indicates if the customer wants to wait for a confirmation from the back-end system that a customs document was uploaded successfully. Note: This tag takes precedence over the configuration when passed in a transaction if there is a conflict between the transaction and the configuration settings. Valid values are: Y— Wait for Confirmation (equates to "Required" in the configuration) N— Do Not Wait for Confirmation (equates to "Not Required" in the configuration (equates to "Not Required" in the configuration)
ETD Do	cument Ge	neratio	n		<u>.</u> 1	
2821- #	Max=1	A	1	FDXE FDXG	IE IF IPF IEF IG	 Field level: Package Optional Description ETD Document Generation field is a flag that indicates if the customer wants to override the configuration

				FedEx shi	ipping	
Field ID	Field length	Date type	Input/ Output	Carrier code (Services)	Valid for	Pre-Shipment Document UploadrRequest Description
						setting between FedEx Generated Customs document or Customer Generated documents. This field takes precedence over the configuration when passed in a transaction.
						Valid values are:
						 F— FedEx Generated
						o C — Customer Generated
						Note:
						 FedEx Generated is not available with the 049/149 Pre-Shipment Document Upload transaction
						• During 049 Pre-upload, if the user does not pass 2821 tag (FedEx Generated or Customer Generated) then the application treats "ETD Document Generation" as type 'C' (Customer Generated).
End of F	Record Indi	cator				
99	Max=0	NULL	1/0	All	All	 Field level: Shipment Required Description End of Record Indicator field indicates the end of a transaction. The format is 99,"" (99 followed by a comma and two quotation marks).
						 All FedEx Ship Manager[®] Server transactions must end with 99,"".

149 Pre-Shipment Document Upload Reply fields

				FedEx sh	ipping						
Field ID		Carrier Code (Services)	Valid for	Pre-Shipment Document Upload Reply Description							
Transa	Transaction Code										
0	Max=3	N	1/0	All	All	 Field level: Shipment Required Description Transaction Code field indicates the start of a transaction. For example, 0,"104" signifies the start of the 104 Tracking Number Reply transaction. 					
Recipie	ent Countr	у		I	I						
50	Max=2	A	1/0	FDXE FDXG	All	 Field level: Shipment Required *Required for FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistributionsm Service (IED) and FedEx International Priority DirectDistribution® Freight (IDF) shipments. *Required for Openship function. Description Recipient Country field specifies the two- character code indicating the country of the Recipient address. For shipping, use Single Shot, Single Piece, Openship, or MPS. 					
Meter	Number	1	<u> </u>	I	1	·					
498	Min=1 Max=9	Ν	1/0	FDXE FDXG	All	Field level: Shipment Required *Required if the meter number is different than the meter number configured as the default. Default: Parent meter					

				FedEx sh	ipping	
Field ID			Input/ Output	Carrier Code (Services)	Valid for	Pre-Shipment Document Upload Reply Description
						Description
						• Meter Number field provides the unique number assigned to the Shipper's FedEx account number that is used in each transaction. It identifies the revenue/ shipping activity of a shipment.
						• This field ensures the tracking number obtained is from the range assigned in the requesting meter.
						• Meter numbers can be of length up to nine-digits.
						• If one to one relationship exists between meter numbers and account numbers, the meter number or the account number is used in the transaction.
						Note: Field ID 10, Account Number, can be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server.
Open :	Ship Index	<u> </u>	1	<u> </u>	<u></u>	
542	Max=9	A/N	1/0	FDXE FDXG	All	Field level: Package Required *Required for Openship.
						Description
						• Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction.
						For shipping, use Openship.
						Note: Field 542 is not:
						Required if you are simultaneously performing a CREATE or ADD transaction.
						 Used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment
						• Examples of simultaneous transactions are: YYNNNNNN which performs a

FedEx Express International services

I				FedEx sh	nipping	
Field ID	Field length	Date Type	Input/ Output	Carrier Code (Services)	Code Valid	Pre-Shipment Document Upload Reply Description
						shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
ETD In	dicator					
2805	Max=1	A	1/0	FDXE FDXG	All	 Field level: Shipment Optional Description Electronic Trade Documents (ETD) Indicator is used to override the Electronic Trade Documents flag on the Meter Settings tab. This tag takes precedence over the configuration when passed in a transaction. Valid values are: Y—Yes N—No Note: If tag is not sent, blank, or invalid, the value on the configuration screen applies.
Docun	nent Refere	ence ID				
2817- #	Min=1 Max=40	AKE	1/0	FDXE FDXG	IE IF IPF IEF IG	Field level: Shipment Required Description Document Reference ID field indicate a unique ID for each given Electronic Trade Documents being uploaded in the transaction.
ETD Document Type						
2818- #	Max=1	Ν	1/0	FDXE FDXG	IE IF IPF IEF IG	Field level: Shipment Required *Required if Field 2819 is present in the request transaction. If Field 2818 is not found, an error will be returned. Description • ETD Document Type field determines type

				FedEx sh	ipping	
Field ID	Field length	Date Type	Input/ Output	Carrier Code (Services)	Valid for	Pre-Shipment Document Upload Reply Description
						 of document(s) that are electronically uploaded. It is used with Field 2819 (Electronic Trade Documents filename). Valid values are: 0 - Label Upload (this is an output response value only) 1 - Commercial Invoice 2 - Certificate of Origin 3 - Pro forma Invoice 4 - USMCA/T-MEC/CUSMACOO - USMCA/T-MEC/CUSMA Certification of Origin 5 - Other - Unidentified or Not Classified 6 - USMCA/T-MEC/CUSMACICOO - USMCA/T-MEC/CUSMA Commercial Invoice - Certification of Origin For multiple documents being uploaded in this transaction, each occurrence of Field 2819 must have a corresponding occurrence of Field 2819 must have a corresponding occurrence of Field 2818 with the valid value set. Example: If the first occurrence of 2819 (2819-1) has a file name of "C:\Folder\CommercialInvoice.txt," then subsequently, Field 2818 and the first occurrence (2818-1) should be set to 1 (Commercial Invoice) for the document type. Notes: It is the customer's responsibility to ensure that the document uploaded matches the valid value passed in for this tag. There are a few countries (e.g., China) that will allow ETD but not allow the CI or PI to be uploaded. In this scenario, if the user has indicated the shipment as ETD via tag# 2818 (ETD Document Type), the documents can still be uploaded as long as the required images (letterhead, signature or both) are included. ETD takes precedence in this scenario.

I				FedEx sh	nipping					
Field ID	Field length	Date Type	Input/ Output	Carrier Code (Services)	Valid for	Pre-Shipment Document Upload Reply Description				
ETD D	ETD Document Filename									
2819- #	Min=1 Max=255	AKE	1/0	FDXE FDXG	IE IF IPF IEF IG	Field level: Shipment Required Description ETD Document Filename field contains the fully qualified filename of the document to be uploaded including the valid path where this document is located. Note: The maximum length for an Electronic Trade Documents filename is 30 characters.				
ETD W	/ait for Con	firmatio	on		<u>[</u>					
2820	Max=1	A	1	FDXE FDXG	IE IF IPF IEF IG	 Field level: Shipment Optional Description ETD Wait for Confirmation field is a flag that indicates if the customer wants to wait for a confirmation from the back-end system that a customs document was uploaded successfully. Note: This tag takes precedence over the configuration when passed in a transaction if there is a conflict between the transaction and the configuration settings. Valid values are: Y— Wait for Confirmation (equates to "Required" in the configuration) N— Do Not Wait for Confirmation (equates to "Not Required" in the configuration) 				
ETD D	ocument G	enerati	on							
2821- #	Max=1	A	1	FDXE FDXG	IE IF IPF IEF IG	 Field level: Shipment Optional Description ETD Document Generation field is a flag that indicates if the customer wants to override the configuration setting 				

				FedEx sh	nipping	
Field ID			Input/ Output Code (Service		Valid for	Pre-Shipment Document Upload Reply Description
						between FedEx Generated Customs document or Customer Generated documents. This field takes precedence over the configuration when passed in a transaction.
						Valid values are:
						 F— FedEx Generated
						o C — Customer Generated
						Note:
				 FedEx Generated is not available with the 049/149 Pre-Shipment Document Upload transaction 		
						• During 049 Pre-upload, if the user does not pass 2821 tag (FedEx Generated or Customer Generated) then the application treats "ETD Document Generation" as type 'C' (Customer Generated).
ETD D	ocument S	tatus		1		
2822	Max=2	Ν	0	FDXE FDXG	IE IF IPF IEF IG	DescriptionIndicates the status of a document within an Electronic Trade Documents shipment when returned in the Reply transaction for Shipping (120), Pre-Shipment (149) or Shipment Query (124). Valid values are:01 — Successfully Uploaded06 — Invalid File Format
						02 — Upload Pending 07 — Invalid
						Document Type03 — Upload08 — InvalidUnsuccessfulFilename
						04 — Virus Detected 09 — System Error
						05 — File too Large 10 — Duplicate File
End of	Record Ind	dicator		<u> </u>	1	ı
99	Max=0	NULL	1/0	All	All	Field level: Shipment Required

				FedEx sh	ipping	
Field ID	Field length	Date Type	Input/ Output	Carrier Code (Services)	Valid for	Pre-Shipment Document Upload Reply Description
						Description
						• End of Record Indicator field indicates the end of a transaction.
						• The format is 99,"" (99 followed by a comma and two quotation marks).
						 All FedEx Ship Manager[®] Server transactions must end with 99,"".

Re-printing FedEx Generated Documentation

If customers attempt to upload Electronic Trade Documents and they receive a warning message that these documents could not be uploaded, then they must reprint the FedEx generated documentation for the required reports using one of the following reprint functions:

Refer FedEx Ship Manager® Server utilities for a complete description of FSMS utilities.

020/120 Global Ship Request/Reply Electronic Trade Documents Fields

Fields for uploading Electronic Trade Documents while shipping are:

• Field 2817 (Document Reference ID); this field is Required* for all 049/149 and 020/120 transactions.

Note: If this field is not used in the transaction, then this will be auto generated by FSMS. If documentation is previously uploaded with the 049/149 Pre-Shipment Document Upload Request/Reply transaction, then the document reference ID from that transaction should be passed in the 020 Global Ship Request transaction. If you create your own Document Reference ID in a 049/149 Pre-Shipment Document Upload Request/Reply transaction, it is simpler to link, but if you let FedEx create the link, it will be 40 characters long.

- Field 2818 (ETD Document Type); this field is Required for all 049/149 and 020/120 transactions.
- Field 2819 (ETD Document Filename); this field is **Required** for all 049/149 and 020/120 transactions for Customer Generated documents.

The following optional fields override the configuration settings:

- Field 2820 (ETD Wait for Confirmation)
- Filed 2805 (ETD Indicator)
- Field 2821 (ETD Document Generation)
- Field 2821 will be used in the 020/120 Global Ship Request/Reply Transactions so customers can identify Customer Generated as the ETD Document Type in case of Multiple Customer Invoices (FedEx Express and FedEx Ground) or Multiple Pro forma Invoices (Express).

Note: The label image is uploaded at ship time. For Single Piece, Single Shot, Total Piece/Total Weight and Open Ship, the image is uploaded on confirmation. FedEx Ship Manager[®] Server will not upload a Ground shipping label. Refer <u>Label and form transactions</u> for more information on labels.

Table 149 describes the 020 Global Ship Transaction Request Fields for Electronic Trade Documents Upload and Shipping in Addition to Basic 020 Global Ship Transaction Fields.

				FedEx shi	ipping	
Field ID	Field length	Date Type	Input/ Output	Carrier Code (Services)	Valid for	Pre-Shipment Document Upload Request Description
ETD In	dicator					
2805	Max=1	A	1/0	FDXE FDXG	IE IPF IE IGF	 Field level: Shipment Optional Description Electronic Trade Documents (ETD) Indicator is used to override the Electronic Trade Documents flag on the Meter Settings tab. This tag takes precedence over the configuration when passed in a transaction. Valid values are: Y—Yes N—No Note: If tag is not sent, blank, or invalid, the value on the configuration screen applies.
Docum	nent Refere	ence ID		1		
2817- #	Min=1 Max=40	AKE	1/0	FDXE FDXG	IE IF IPF IEF IG	Field level: Shipment Required Description Document Reference ID field indicate a unique ID for each given Electronic Trade Documents being uploaded in the transaction.
ETD D	ocument T	ype				
2818- #	Max=1	Ν	1/0	FDXE FDXG	IE IF IPF IEF IG	 Field level: Shipment Required *Required if Field 2819 is present in the request transaction. If Field 2818 is not found, an error will be returned. Description ETD Document Type field determines

Table 57: 020 Global Ship transaction request fields for ETD Upload and shipping

l				FedEx shi	pping	
Field ID			Input/ Output	Carrier Code (Services)	Valid for	Pre-Shipment Document Upload Request Description
						type of document(s) that are electronically uploaded. It is used with Field 2819 (Electronic Trade Documents filename).
						Valid values are:
						 0 - Label Upload (this is an output response value only)
						o 1 - Commercial Invoice
						 2 - Certificate of Origin
						 3 - Pro forma Invoice
						 4 - USMCA/T-MEC/CUSMACOO - USMCA/T-MEC/CUSMA Certification of Origin
						 5 – Other – Unidentified or Not Classified
						 6 - USMCA/T- MEC/CUSMACICOO - USMCA/T- MEC/CUSMA Commercial Invoice - Certification of Origin
						• For multiple documents being uploaded in this transaction, each occurrence of Field 2819 must have a corresponding occurrence of Field 2818 with the valid value set.
						 Example: If the first occurrence of 2819 (2819-1) has a file name of "C:\Folder\CommercialInvoice.txt," then subsequently, Field 2818 and the first occurrence (2818-1) should be set to 1 (Commercial Invoice) for the document type.
						Notes: It is the customer's responsibility to ensure that the document uploaded matches the valid value passed in for this tag.
						There are a few countries (e.g., China) that will allow ETD but not allow the CI or PI to be uploaded. In this scenario, if the user has indicated the shipment as ETD via tag# 2818 (ETD Document Type), the documents can still be uploaded as long as the required images

l.				FedEx shi	ipping			
Field ID	Field length	Date Type	Input/ Output	Carrier Code (Services)	Valid for	Pre-Shipment Document Upload Request Description		
						(letterhead, signature or both) are included. ETD takes precedence in this scenario.		
ETD Document Filename								
2819- #	Min=1 Max=255	AKE	1/0	FDXE FDXG	IE IF IPF IEF IG	Field level: Shipment Required Description ETD Document Filename field contains the fully qualified filename of the document to be uploaded including the valid path where this document is located. Note: The maximum length for an Electronic Trade Documents filename is 30 characters.		
ETD W	/ait for Con	firmatio	on	<u> </u>				
2820	Max=1	A		FDXE FDXG	IE IF IEF IG	 Field level: Shipment Optional Description ETD Wait for Confirmation field is a flag that indicates if the customer wants to wait for a confirmation from the backend system that a customs document was uploaded successfully. Note: This tag takes precedence over the configuration when passed in a transaction if there is a conflict between the transaction and the configuration settings. Valid values are: Y— Wait for Confirmation (equates to "Required" in the configuration) N— Do Not Wait for Confirmation (equates to "Not Required" in the configuration) 		
ETD D	ocument G	enerati	on					
2821- #	Max=1	A	I	FDXE FDXG	IE IF	Field level: Shipment Optional		

				FedEx shi	ipping			
Field ID	Field length	Date Type	Input/ Output	Carrier Code for (Services)		Pre-Shipment Document Upload Request Description		
					IPF IEF IG	 Description ETD Document Generation field is a flag that indicates if the customer wants to override the configuration setting between FedEx Generated Customs document or Customer Generated documents. This field takes precedence over the configuration when passed in a transaction. Valid values are: F— FedEx Generated C — Customer Generated Note: FedEx Generated is not available with the 049/149 Pre-Shipment Document Upload transaction. During 049 Pre-upload, if the user does not pass 2821 tag (FedEx Generated or Customer Generated) then the application treats "ETD Document Generated). 		
End of	Record Ind	dicator						
99	Max=0	NULL	I/O	All	All	 Field level: Shipment Required Description End of Record Indicator field indicates the end of a transaction. The format is 99,"" (99 followed by a comma and two quotation marks). All FedEx Ship Manager® Server transactions must end with 99,"". 		

024/124 Shipment Query Request/Reply transactions

The following example shows the minimum reply fields you can use in a 024/124 Shipment Query Request/Reply transaction. This transaction is for an Electronic Trade Document shipment.

0,"124"1,"Global Shipment Query"11,"Recipient Company"12,"Auto Step 004"13,"387 Main Street"14, "Single piece"15,"QUEBEC"16,"ON"17,"M1M1M1"18,"1234567890"22,"01"23,"49"24,"20100320"25, "Single piece"29,"876543289054"34,"2360"35,"7408"36,"472"37,"9296"50,"CA"53,"0"57,"0"58,"0"59, "0"60,"15"75,"LBS"1086,"0"1087,"0"2817,"ETDDOCUMENTEFERENCE"2822,"01" 99,""

Invalid Electronic Trade Documents Transactions

Maximum Filename Size Exceeded

If you attempt to upload shipping documents using the 049/149 Pre-Shipment Document Upload transaction, and Field 2819 is sent with a filename greater than 30 characters, and all other Pre-Shipment Document Upload transaction data is valid, then Error Message, "Electronic Trade Document Upload cannot be processed. File name exceeds maximum character length allowed," appears, and the transaction fails.

Invalid File Path

If you attempt to upload shipping documents using the 049/149 Pre-Shipment Document Upload transaction, and either the Use ETD checkbox is checked on the Meter Settings tab or Field 2808 is set to Electronic Trade Documents Indicator, and Field 2819 is sent with an invalid path, and all other Pre-Shipment Document Upload transaction data is valid, then the Error Message, 5040 "Invalid File Path.," displays.

Invalid Filename

If you attempt to upload shipping documents using the 049/149 Pre-Shipment Document Upload transaction, and Field 2819 is sent with an invalid path, and all other Pre-Shipment Document Upload transaction data is valid, then Error Message 2650, "Electronic Trade Document Upload cannot be processed without a valid filename" appears, and the transaction fails.

Invalid Document Type

If you attempt to upload shipping documents via the 020/120 Global Shipping Transaction, and either the "Use ETD" checkbox is checked on the Meter Settings tab or the "ETD Indicator" Field 2805 is passed in the transaction, and you send in Field 2818 (Document Type) blank or with an invalid value, and all other Global Shipping transaction data is valid, then Warning Message 2651 "Electronic Trade Document Upload cannot be processed without a valid Document Type. Please print shipping documents, and attach to shipment," displays. The transaction is successful, and you are informed that the printed copy of shipping documents, Customer Generated or FedEx Generated, is needed for shipments.

Dangerous Goods or Dry Ice

If you attempt to process an International Express Electronic Trade Documents shipment via the 020 Global Shipping Transaction, and either the "Use ETD" checkbox is checked on the Meter Settings tab or the "ETD Indicator" Field 2805 is passed in the transaction, and you pass in any field related to DG or Dry Ice, and all other transaction inputs are valid for international shipping, then Warning Message 2652, "Electronic Trade Document Upload cannot be processed with DG or Dry Ice. Please print shipping documents and attach to shipment," is returned in the reply transaction. The transaction is successful, and you are informed that printed copy of shipping documents, Customer Generated or FedEx Generated, is needed for shipments.

Electronic Trade Documents Upload Not Allowed from Origin or to Destination Country

If you attempt to upload either a FedEx Generated or Customer Generated Commercial Invoice, Certificate of Origin (COO), Pro forma Invoice, or other document using the 049/149 Pre-Shipment Document Upload Request/Reply, and the origin meter country is set to N and/or the destination country is set to N in the country.dat file, and all transaction data is valid, then Error Message 2656, "Electronic Trade Document Upload is not available from origin or to destination," is displayed, and the transaction fails.

If you attempt to upload shipping documents using the 020 Global Ship Request transaction, and the Use Electronic Trade Documents checkbox is not selected on the Meter Settings tab, and all other transaction inputs are valid for international shipping, then Error Message 2648, "Electronic Trade Document Upload is not available from origin or to destination. Please print shipping documents and attach to shipment" is displayed, and the transaction fails.

Electronic Trade Documents Upload not Available for Future Day Shipping

If you attempt to upload documents in the shipping transaction and either the "Use ETD" checkbox is checked on the Meter Settings tab or the "ETD Indicator" Field 2805 in passed in the transaction, and you passed in Field 24 Ship Date set for a Future Day and all other transaction inputs are valid for international shipping, the Warning Message 2653, "Electronic Trade Document Upload is not available with Future Day Shipping. Please print shipping documents and attach to shipment." is displayed. The transaction is successful, and you are informed that printed copies of shipping documents, Customer Generated or FedEx Generated, will be needed for shipments.

7.6.3 Deleting a FedEx Express International shipment

Use the 023 Global Delete Request transaction to delete a single piece or all pieces in a FedEx Express International multiple-package shipment.

Note: If you enter a tracking number associated with a multiple-piece shipment, FSMS deletes all pieces in this shipment.

7.6.4 FedEx Express International list rates and surcharges

FedEx shippers can download list rates for FedEx Express International shipping for all geographical regions available for the service. You can display or return these rates as rate quotes or as customized doc-tabs and reports in the same way you display and return domestic list rates. The below table lists the available list rates and service regions.

Type of List Rate	Available for
Express International List Rates	All regions
Express Intra Canada List Rates	Canada-origin devices only
FedEx [®] International DirectDistribution Surface Solutions (IDD Surface) List Rates	Devices enabled for FedEx [®] International DirectDistribution Surface Solutions (IDD Surface) origins: Canada (IDD CA) and Mexico (IDD MX). IDD Surface is a contract service; contact your Account Executive for more information about this service.

Table 58: Available FedEx Express International list rates

7.6.5 FedEx Express International list rates and surcharge fields

The table below describes the fields which return FedEx Express International list rates and surcharges in the 120 Global Ship Reply transaction.

You may download list rates for intra-Canada FedEx Express[®] shipping for Canada-origin devices only.

I				FedEx shi	ipping					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 120 Global Ship Reply				
List Th	List Third Party Consignee Surcharge									
4027	Min=1 Max=11.2	N	0	FDXE	INTL	 Description Positive numbers only. Two implied decimal places. (1-9999) See Field 3309 for Third Party Consignee. 				
List Ra	te Currency	[,] Туре	1	1	1					
4028	Max=3	A	0	FDXE	INTL	 Field level: Package Description List rate currency type to be returned, for example, USD or CAD. Valid values are currency codes listed in Appendix C of the FedEx Ship Manager® Server Transaction Coding Reference Guide. 				
List Of	f-Shore Sur	charge	Γ	1	1					
4029	Min=1 Max=11.2	Ν	0	FDXE	INTL	 Description Surcharge applied if package is shipped from a non-U.S. country to Alaska or Hawaii; for example, from France to Hawaii. Valid values are positive numbers only (1-9999). 				
List Eu	rope First S	urcharge								
4030	Min=1 Max=11.2	N	0	FDXE	INTL	 Description Positive numbers only. Two implied decimal places. (1-9999). 				

Table 59: Fields for returning Express International list rates

Downloading Intra-Canada List Rates for Canada-Origin Meters

Shippers can use the FedEx Demand Download Utility to download list rates for their system.

Refer FedEx Ship Manager® Server utilities for information about this Utility.

To download Intra-Canada and FedEx[®] International DirectDistribution Surface Solutions List Rates:

- 1. Navigate to the FSMS folder on your desktop and double-click the **Demand Download** icon. The **Demand Download** dialog box displays.
 - 2. Select a Canada-origin meter from the **Meter/Account** list for which you want to activate the download.
 - 3. In Download Type, check the Express Domestic List Rates checkbox.
 - 4. Click Start.
 - 5. When the download completes, you must exit the Demand Download Utility to implement the downloaded list rates on your system.

7.6.6 International service option surcharges

The following surcharges and rating occur for FedEx Express International service options.

Unit Weight Rating and Surcharge Rates

You can designate intra-Canada FedEx Express shipments to be assessed by unit weight rating instead of a flat surcharge rate on the shipment. The following surcharges for intra-Canada shipments can use unit rating:

- Saturday Pickup
- Saturday Delivery
- Accessible Dangerous Goods
- Inaccessible Dangerous Goods

The international rates for unit rating of surcharges for the above service options are returned for all qualified intra-Canada FedEx Express shipments.

Outside Delivery and Pickup Area Surcharge Rates

Download Out of Delivery Area (ODA) and Out of Pickup Area (OPA) and surcharge rates using the Demand Download Utility. For information about this Utility, refer <u>FedEx Ship Manager® Server utilities.</u>

To download ODA/OPA surcharge rates using Demand Download Utility

- 1. Open the Demand Download Utility screen.
- 2. Check the **ODA/OPA** check box. This box allows you to demand download Out of Delivery Area (ODA) and Out of Pickup Area (OPA) surcharges for your Parent meter.
- 3. Click **Start** to start the download.
- 4. After the download completes, you must exit the Demand Download Utility to make the surcharge rates available on your system.

7.6.7 Returning total charges without added Canada taxes

For FedEx Express International shipments, a FedEx company can receive a rate quote given in CAD (Canada dollars) for all Canada-origin shipments regardless of the billed currency type on a customer's account. This is a change from the current behavior for users who have their accounts billed in a non-CAD currency and cannot receive a rate quote in CAD.

This feature allows a shipper to set up the quick rate quote to display a quote that does not include Canadian taxes or to show the total rate (with taxes) in their quick rate quote. A pre-tax rate, a sub-

total, and a net rate total can be given in the breakdown of charges shown in a detailed rate quote. For this feature, the sub-total rate, which gives the rate prior to taxes, is the default, but the shipper can set an option that allows taxes.

It also allows the FedEx[®] International DirectDistribution Surface Solutions shipper who bills in USD to receive a rate quote for non-IDD Surface services.

The rate quote will not be available for clients if there is a Carriage Value and the currency is declared in a non-origin currency type. If the rate quote is not available, FSMS sends an error message that explains the circumstances.

Fields for Returning Shipping Costs

The below table lists the existing fields that FSMS shippers can continue to use to return shipping cost amounts:

Table 60: Fields to return shipping costs

To Return	Use Field	Field Name	Field Description
Net charge including Canada taxes	37	Net Charge	 Total charge returned in Field 37 (Net Charge) includes all applicable Canadian taxes.
			• All discounts, including Earned Discounts, if applicable, are calculated as part of your TOTAL DISCOUNT AMOUNT, Field 36 and thus calculated as part of your NET CHARGE AMOUNT, Field 37.
List of net charges including Canada taxes	1528	List Net Charge	Total charges returned in Field 1528 (List Net Charge) includes any applicable Canadian taxes.
Total surcharge amount including Canada taxes	35	Total Surcharge Amount	Total charges returned in Field 35 (Total Surcharge Amount) includes any applicable Canadian taxes.
List of total surcharges including Canada taxes	1507	List Total Surcharge Amount	Total charges returned in Field 1507 (List Total Surcharge Amount) includes any applicable Canadian taxes.

Shippers can also use Field 1234 (Rate/Route/Time-in-Transit Flag) in a 020/120 Global Ship Request/Reply transaction to receive a rate quote.

Fields for Shipment Charges Prior to Canadian Taxes

The six fields listed in the following table give FedEx shippers the option of calculating shipment charges before adding Canadian taxes. These fields apply to Transactions: 020/120 Global Ship Request/Reply - Single Piece, Single Shot, Open Ship, 025/125 Rate All Services Request/Reply.

				FedEx sh	ipping			
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description		
Net Fre	ight Charge Be	efore Ca	nada Taxe	es	1			
1533	Min=1 Max =11.2	N	0	FDXE FDXG	All	 Net Freight Charge amount. Valid values are positive numbers 1-9999. Two implied decimal places. 		
List Net	Freight Charg	e Befor	e Canada	Taxes				
4889	Min=1 Max=11.2	N	0	FDXG	СА	• List Net Freight Charge equals the List Freight Charge plus the List Total Surcharge Amount Before Canada Taxes (Field 4890).		
						 Valid values are positive numbers 1-9999. Two implied decimal places. 		
Total Su	urcharge Amou	unt Befo	re Canada	a Taxes				
4890	Min=1 Max =11.2	N	0	FDXE	СА	 Total dollar amount for surcharges. 		
						• Amount does not include Canada taxes (GST, HST, and QST) incurred for the shipment.		
						 Valid values are positive numbers 1-9999. Two implied decimal places. 		
List Tot	al Surcharge A	mount l	Before Ca	nada Taxes				
4891	Min=1 Max=11.2	N	0	FDXE FDXG	СА	• List total surcharge amount before Canada taxes (GST, HST, and QST).		
						 Valid values are positive numbers 1-9999. Two implied decimal places. 		
Total C	ustomer Handl	ing Cha	rge Befor	e Canada Ta	axes			
4892	Min=1 Max=11.2	N	0	FDXE FDXG	CA	• Total Customer Handling Charge equals the Net Charge (Field 37) plus the Handling Charge (Field 1596) before Canada taxes (GST,		

Table 61: Fields for FedEx Express U.S. shipment charges

				FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						 HST, and QST). Valid values are positive numbers 1-9999. Two implied decimal places.
List Tot	al Customer Ha	andling	Charge Be	efore Canac	la Taxes	
4893	Min=1 Max=11.2	N	0	FDXE FDXG	CA	 List Total Customer Handling Charge equals the List Net Charge (Field 37) plus the List Handling Charge (Field 1596) before Canada taxes (GST, HST, and QST). Valid values are positive numbers 1-9999. Two implied decimal places.

7.6.8 Transaction scenarios for requesting list rates and surcharges

Table 154 provides three FSMS transaction scenarios for requesting FedEx list rates and surcharges.

Table 62: List rates and surcharge transaction scenarios

				FedEx shipping				
Field ID	ID length type Output Carrie		Carrier Code (Services)	Valid for	Description			
Rate Q	uote Type	•				tions: 020 Global Ship Request, 025 Rate All Request		
3062	Max=1	N	1	FDXE FDXG	All	 Field level: Shipment for single transactions Field level: Package for 020/120 Global Ship Request/Reply Open Ship transactions Optional Description Indicates the type of rates returned in the 120 Global Ship Reply transaction 1 — Account Specific Rates only (default) 		

I				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
Rate/R 1234	Route/Tim Max=1	le-in-Tra	nsit Flag	FDXE		 2 — Standard List Rates and Account Specific Rates 3 — No Shiptime Rates For shipping, use Single Shot, Single Piece, Open Ship, or MPS. tions: 020 Global Ship Request, 025 Rate All Request
				FXGE		 transactions. Field level: Package for 020/120 Global Ship Request/Reply Open Ship transactions. Optional Description Indicates the Rate/Route/Time in Transit flag.* Route is for FedEx Express and Time- in-Transit is for FedEx Ground. Valid values are: 1 — Rate Quote 2 — Route/Time in Transit 3 — Rate Quote and Route *CA and U.S. origins can rate; all origins can route. Valid FedEx Ground® Economy values are: 1 — Rate Quote 3 — Rate Quote and Route Passing this field in a transaction returns a rate quote only, and the shipment is not processed for shipping. To ship a package after a rate/route request, code this field in a new 020 Request transaction with no value: 1234,""

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						Piece, Open Ship, or MPS.
						Note: For Open Ship shipments you can also capture rate quotes by setting position 3 to Field 541 (Open Ship Flags) to Y.
Open S	Ship Flags					tions: 020 Global Ship Request, 060 Freight 3OL Request
541	Max=9	A		FDXE FDXG FXFR FXGE	All	 Required* *Required for Open Ship. Description Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Open Shipment. 2 — ROUTE/Time in Transit 3 — RATE 4 — ADD a piece/package 5 — EDIT a piece/package 6 — EDIT/ADD data to the entire shipment. 7 — DELETE a package 8 — DELETE the shipment 9 — CONFIRM the shipment

FedEx Express International services

		_	FedEx sh	ipping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						 Refer FedEx Ship Manager[®] Server Developer Guide for shipping rules.

7.7 FedEx Electronic Trade Documents (ETD) sample transactions

7.7.1 049/149 Pre-Shipment Document Upload Request/Reply

Commercial Invoice for Electronic Trade Documents for International Express Priority Shipment with a Commodity Originating in U.S.

0,"049"1,"Single piece"11,"Company"12,"Name"13,"1 Main Street"15,"TORONTO"16,"tn"17,"38135"18, "1234567890"23,"1"25,"Reference"26,"2501"50,"us"116,"1"117,"US"119,"250100"187,"288"414, "IN"1090,"USD"1116,"IN"1139,"123456789"1273,"01"1274,"01"1349,"S"1350,"123456789"1358, "30.37(i)"1670,"1500"16702,"1500"1958,"BBL"2805,"Y"2817,"test049"2818,"1"2819, "C:\yourETDuploadsample.txt"99,""

0,"149"10, 50,"US"117,"US"498, 2817,"test049"2818,"1"2819,"C:\yourETDuploadsample.txt"2821, "C"99,""

7.7.2 020/120 Global Ship Request/Reply

Basic Single Piece Shipment for Commercial Invoice for Electronic Trade Documents for International Express Priority Shipment with a Commodity Originating in U.S.

0,"020"1,"Single piece"11,"Company"12,"Name"13,"1 Main Street"15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79, "BOOKS"80,"US"116,"1"117,"US"119,"250100"187,"PNG"414,"IN"1090,"USD"1116,"IN"1139, "123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358,"30.37(i)"1670,"1000"1958, "BBL"2805,"Y"2818,"1 "2819,"C:\yourETDuploadsample.txt"99,""

Basic MPS Shipment for Commercial Invoice for Electronic Trade Documents for International Express Priority Shipment with a Commodity Originating in U.S.

0,"020"1,"MPS"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17,"M5K1V8"18, "1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79,"BOOKS"80, "US"116,"4"117,"US"119,"250100"187,"PNG"414,"IN"1090,"USD"1116,"IN"1139,"123456789"1273, "01"1274,"92"1349,"S"1350,

"123456789"1358,"30.37(i)"1670,"1500"1670-2,"1500"1958,"BBL"1958-2,"BBL"2805,"Y"2818,"1"2818-2,"1"2819,"C:\yourETDuploadsample.txt"2819-2,"C:\yourETDuploadsample.txt"99,""

OpenShip Transactions for Commercial Invoice for Electronic Trade Documents for International Express Priority Shipment with a Commodity Originating in U.S.

0,"020"1,"Open"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17,"M5K1V8"18, "1234567890"23,"1"25,"Reference"26,"25"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79,"BOOKS"80,"US"117, "US"119,"250100"187,"PNG"414,"IN"541,"YNNNNNNN"542,"Express"1090,"USD"1116,"IN"1139, "123456789"1273,"01"1274,"01"1349,"S"1350,"123456789"1358,"30.37(i)"1670,"1500"1958, "BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"120"1,"Open"10,"610366546"29,"940079202765"498,526,"0430"542,"Express"1678,"FDX0"2817, "ID-14BFE5DD-C4C0-4E7B-BCA4-AB8335EBAC27"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"020"1,"Add a piece"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"25"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79, "BOOKS"80,"US"117,"US"119,"250100"187,"PNG"414,"IN"541,"NNNYNNNN"542,"Express"1090, "USD"1116,"IN"1139,"123456789"1273,"01"1274,"01"1349,"S"1350,"123456789"1358,"30.37(i)"1670, "1500"1958,"BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"120"1,"Add a piece"10, 21,"15"26,"2500"29,"940079202776"57,""58,""59,""116,"2"498, 526, "0441"542,"Express"1117,"0002"1123,"940079202765"1124,"0430"2817,"ID-1887A3B1-CD60-4154-A4D4-47CE41444921"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"020"1,"Confirm"11,"Confirm"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"25"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79, "BOOKS"80,"US"117,"US"119,"250100"187,"PNG"414,"IN"541,"NNNNNNNY"542,"Express"1090, "USD"1116,"IN"1139,"123456789"1273,"01"1274,"01"1349,"S"1350,"123456789"1358,"30.37(i)"1670, "1500"1958,"BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"120"1,"Confirm"10, 30,"XV YOOA "33,"AA"34,"17663"35,"2914"36,"00"37,"20577"60,"30"112, "30"116,"2"119,"250100"194,""195,"YYZ"198,"YOOA "409,""431,"N"498, 542,"Express"557,"02"558, "5024"559,"Express Domestic/International List Rates are not available."650,"TRK#"650-2,"MPS#"651, "0430"651-2,"0441"652,"## MASTER ## "652-2,"Mstr# 9400 7920 2765"653,"XV YOOA "654,""655,"1 of 2"655-2,"2 of 2"656,"9400 7920 2765"656-2,"9400 7920 2776"657,""657-2,"0430"658,"AA"659,"INTL PRIORITY"660,""661,"M5K 1V8"662,"ON-CA"663,"YYZ"665,"505C1/8B40/5FE8"1084,"JLNA "1086, "0"1090,"USD"1092,"A"1125,"0"1136,"XV"1274,"01"1359,"NO EEI 30.37 (i)"1533,"20577"1596,""1598, "20577"1947,"490"1948,"2914"1981,"10:30 AM"1992,""2399,"0"2817,"ID-6432E15B-3C52-40D8-BC16-2E478DA7D7BE"2817-2,"ID-23DA98F4-7FBA-4E91-94C7-EE31B31F52E5"2818,"1"2818-2, "0"2819,"C:\yourETDuploadsample.txt"2819-2,"C:\FedEx\FedEx_ETDLabels\940079202765.PDF"99,""

OpenShip Transaction for Commercial Invoice for Electronic Trade Documents for International Ground Shipment with a Commodity Originating in U.S.

0,"020"1,"Open"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17,"M5K1V8"18, "1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"Ibs"79,"BOOKS"80, "US"117,"US"119,"250100"187,"PNG"414,"IN"541,"YNNNNNNN"542,"GROUND"1090,"USD"1116, "IN"1139,"123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358,"30.37(i)"1670,"1500"1958, "BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"120"1,"Open"10,"610366546"29,"005974770000025"498,"XXXXXX"542,"GROUND"1678, "FDX0"2817,"ID-C7BB2A94-7ED9-48EC-996A-1C13E1B9ABEB"2818,"1"2819, "C:\yourETDuploadsample.txt"99,""

0,"020"1,"Add a piece"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79, "BOOKS"80,"US"117,"US"119,"250100"187,"PNG"414,"IN"541,"NNNYNNNN"542,"GROUND"1090, "USD"1116,"IN"1139,"123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358,"30.37(i)"1670, "1500"1958,"BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"120"1,"Add a piece"10,"610366546"29,"005974770000032"498,"XXXXXX"1678,"FDX0"2817,"ID-CB7F39C5-57DC-4F1F-AA94-745CAC0DD9F1"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"020"1,"Confirm"11,"Company"12,"Name"13,"1 Main Street"14,""15,"TORONTO"16,"ON"17, "M5K1V8"18,"1234567890"23,"1"25,"Reference"26,"2501"50,"CA"70,"1"72,"1"74,"CA"75,"lbs"79, "BOOKS"80,"US"117,"US"119,"250100"187,"PNG"414,"IN"541,"NNNNNNNY"542,"GROUND"1090, "USD"1116,"IN"1139,"123456789"1273,"01"1274,"92"1349,"S"1350,"123456789"1358,"30.37(i)"1670, "1500"1958,"BBL"2818,"1"2819,"C:\yourETDuploadsample.txt"99,""

0,"120"1,"Confirm"10,"610366546"34,"4720"35,"8745"36,"0"37,"13465"60,"30"112,"30"116,"2"498, "XXXXX"542,"GROUND"543,"0"1089,"0"1090,"USD"1092,"51"1274,"92"1359,"NO EEI 30.37 (i) "1596, "0"1598,"13465"1690,"N"1942,"N"1943,"N"1944,"N"1947,"100"1947-2,"490"1947-3,"660"1948, "3640"1948-2,"248"1948-3,"4857"1981,"End of Day"1992,"0"2399,"3"2399-2,"3"2405,"N"2703,"-1"2817,"ID-DCB68BD8-85AE-4AC6-80A5-1147DD7E4504"2817-2,"ID-F16250C6-C153-4DAD-AD81-1F9331583062"2818,"1"2818-2,"0"2819,"C:\yourETDuploadsample.txt"2819-2, "C:\FedEx\FedEx_ETDLabels\005974770000025.PDF"3058,"4"3063, "9612022005974770000025"3063-2,"9612022005974770000032"3065,"420M5K1V8"3073, "022"3073-2,"022"99,""

020 Shipment with Customer Provided Commercial Invoice from U.S. to Canada for a Single Shot Shipment

0,"020"1,"ETD3"11,"1061 TEST"12,"TEST 1061"13,"546 HALF WAY ST"15,"TORONTO"16,"ON"17, "M1M1M1"18,"8005551212"23,"1"25,"TEST SHIPMENT"26,"0"50,"CA"69,"0"72,"1"74,"CA"75,"LBS"78, "100"79,"MOTHER BOARD"80,"US"81,"123456.025"82,"45"113,"N"117,"US"119,"100"187,""414, "EA"440,"N"537,"C:\IntlDocs\Labels"541,"YNNNNNNY"542,"025"1030,"150000"1090,"USD"1139, "156342589"1273,"01"1274,"01"1282,"B"1358,"30.36"1660,"Y"1670,"100"1958,"BOX"2805,"N"2817, "2818,""2819,""2820,""2821,""4574,""99,""

0,"120"1,"ETD3"10,"341442222"29,"942694814146"30,"NW YBZA "33,"AM"34,"5383"35,"888"36, "00"37,"6271"60,"1""112,"1"116,"1"119,"675"188,""194,""195,"YYZ"198,"YBZA "409,""431,"N"498, "118473"526,"0488"542,"025"557,"01"558,"2530"559,"Calculated Total Customs Value will be used for this shipment."650,"TRK#"651,"0488"652,""653,"NW YBZA "654,""655,""656,"9426 9481 4146"657, ""658,"AM"659,"INTL PRIORITY"660,"ETD"661,"M1M 1M1"662,"ON-CA"663,"YYZ"665, "508C2/8FFA/9A24"1084,"LDJA "1086,"0"1090,"USD"1092,"A"1125,"0"1136,"NW"1274,"01"1359,"NO EEI 30.36"1393,"888"1507,"888"1519,"5383"1520,"888"1525,"00"1528,"6271"1533,"6271"1596,""1597, ""1598,"6271"1599,"6271"1678,"FDX0"1981,"4:30 PM"1992,""2399,"0"2817,"ID-103D02B1-0C56-487C-B230-977026357ED1"2817-2,"ID-BEFE9A0E-D575-4410-8C27-B90EC3D64920"2818,"1"2818-2,"0"2819,"C:\IntIDocs\CI_942694814146.DOC"2819-2,

"C:\FedEx\FedEx_ETDLabels\942694814146.PDF"4028,"USD"4889,"6271"4891,"888"4893,"6271"99,""

020 Shipping Transaction with Upload of FedEx Generated Commercial Invoice / ETD Doc type (Field 2818) = Commercial Invoice / ETD Document Generation (Field 2821) = FedEx Generated / ETD Wait for Confirmation (Field 2820) = Yes / FedEx provides Document Reference ID (Field 2817) in Reply

0,"020"1,"1061 UAT OPS CREATE International Shipment"11,"TEST FOR FXRS"12,"TESTING"13,"456 AVE OF THE AMERICAS"15,"PARIS"17,"75247"18,"9015690969"23,"1"25,"OPS FED CI 2805-Y, 2818-1, 2821-F, 2820-Y"50,"FR"57,"12"58,"12"59,"12"68,"USD"79,"GAMES"80,"US"82,"2"117,"US"119, "1000"414,"EA"440,"N"541,"YNNNNNN"542,"101"1030,"500"1090,"USD"1273,"01"1274,"01"1358, "30.37(a)"1670,"1200"2805,"Y"2818,"1"2819,"C:\ETDDOC"2820,"Y"2821,"F"99,"" 0,"120"1,"1061 UAT OPS CREATE Internatio"10,"610366546"29,"401202750878"498, "XXXXX"526"0488",119,"50",542,"102"1678,"FDX0"2817,"ID-B0807834-1AAC-4062-B(*(-^C&(4A69BE%C"2818,"1"2819,"C:\ETDDOC"2822,"1,"99"

020 Shipping Transaction for 3 piece MPS shipment with Upload of Customer Generated Commercial Invoice / ETD Doc Type (Field 2818) = Commercial Invoice / FedEx provides Document Reference ID (Field 2817) in Reply / ETD Document Filename (Field 2819) = C:\1061 UAT DOCS\ETD Wait for Confirmation (Field 2820) = Yes

0,"020"1,"FXRS 1061 UAT International TEST Shipment MPS"11,"TEST FR SHIPMENT"12,"TESTER"13, "9876 RUE DE MADELINE"15,"PARIS"16,""17,"75247"18,"9015690969"23,"1"50,"FR"57,"12"58,"12"59, "12"68,"USD"79,"BASEBALLS"80,"US"82,"3"117,"US"119,"50"414,"EA"440,"N"1030,"100"1090, "USD"1273,"01"1274,"01"1358,"30.37(a)"1670,"100"1670-2,"200"1670-3,"300"2805,"Y"2817,""2818, "1"2819,"C:\1061 UAT DOCS\"2820,"Y"2821,"C"99,""

0,"120"1,"FXRS 1061 UAT International TE"10,"610366546"29,"401202751175"29-2, "401202751186"29-3,"401202751197"30,"X6 TNFA "33,"A2"34,"17850"35,"2945"36,"00"37,"20795"60, "63""112,"60"116,"3"119,"50"194,""195,"CDG"198,"TNFA "409,""431,"N"498,"XXXXXX"526,"0488"526-2, "0441"526-3,"0441"542,""650,"TRK#"650-2,"MPS#"650-3,"MPS#"651,"0488"651-2,"0441"651-3, "0441"652,"## MASTER ## "652-2,"Mstr# 4012 0275 1175"652-3,"Mstr# 4012 0275 1175"653,"X6 TNFA "654,""655,"1 of 3"655-2,"2 of 3"655-3,"3 of 3"656,"4012 0275 1175"656-2,"4012 0275 1186"656-3,"4012 0275 1197"657,""657-2,"0488"657-3,"0488"658,"A2"659,"INTL PRIORITY"660, "ETD"661,"75247"662," -FR"663,"CDG"665,"508C1/0989/9A24"1084,"JLNA "1086,"0"1090,"USD"1092, "D"1123,"401202751175"1124,"0488"1125,"0"1136,"X6"1274,"01"1359,"NO EEI 30.37 (a)"1393, "2945"1533,"20795"1596,""1598,"20795"1678,"FDX0"1992,""2399,"0"2817,"ID-105A7040-0892-4A4A-BEC7-470E4073D255"2817-2,"ID-BA1AE82B-C2A8-4A5E-8719-637E95E5081F"2818,"1"2818-2, "0"2819,"C:\FedEx\FedEx_ETDReports\CI_Test3.rtf"2819-2, "C:\FedEx\FedEx_ETDLabels\401202751175.PDF"2822,"1"2822-2,"1"99,""

020 Shipping Transaction for Single Shot shipment with Upload of FedEx Generated Commercial Invoice / ETD Doc Type (Field 2818) = Commercial Invoice / FedEx provides Document Reference ID (Field 2817) in Reply / ETD Documentation Generation (Field 2821) = FedEx Generated \ ETD Wait for Confirmation (Field 2820) = Yes

0,"020"1,"1061 UAT SINGLE SHOT OPS International Shipment"11,"TEST FOR FXRS"12,"TESTING"13, 456 AVE OF THE AMERICAS"15,"PARIS"17,"75247"18,"9015551212"23,"1"25,"OPS FED CI 2805-Y, 2818-1, 2821-F,2820-Y"50,"FR"57,"12"58,"12"59,"12"68,"USD"79,"GAMES"80,"US"82,"2"117,"US"119, "1000"414,"EA"440,"N"541,"YNNNNNNY"1030,"500"1090,"USD"1273,"01"1274,"01"1358, "30.37a)"1670,"1200"2805,"Y"2818,"1"2820,"Y"2821,"F"99,""

0,"120"1,"1061 UAT SINGLE SHOT OPS Inter"10,"610366546"29,"401202751212"30,"X6TNFA"33, "A2"34,"26071"35,"4302"36,"00"37,"30373"60,"120"112,"120"116,"1"119,"1000"194,""195,"CDG"198, "TNFA "409,""431,"N"498,"XXXXX"526,"0488"542,""650,"TRK#"651,"0488"652,""653,"X6 TNFA "654, ""655,""656,"4012 0275 1212"657,""658,"A2"659,"INTL PRIORITY"660,"ETD"661,"75247"662," -FR"663, "CDG"665,"508C1/0989/9A24"1084,"JLNA "1086,"0"1090,"USD"1092,"D"1125,"0"1136,"X6"1274, "01"1359,"NO EEI 30.37(a) "1393,"4302"1533,"30373"1596,""1598,"30373"1678,"FDX0"1992,""2399, "0"2817,"ID-5934DEB1-0BCB-468C-B0D9-00CC9115F77A"2817-2,"ID-3DC9031F-EE61-4FAC-8BB6-262F555866FA"2818,"1"2818-2,"0"2819,"C:\FedEx\FedEx_ETDReports\CI_401202751212.RTF"2819-2,"C:\FedEx\FedEx_ETDLabels\401202751212.PDF"2822,"1"2822-2,"1"99,"" 020 Shipping Transaction for Single Shot Shipment with Customer Generated Commercial Invoice / ETD Doc Type (Field 2818) = Commercial Invoice / FedEx provides Document Reference ID (Field 2817) in Reply / ETD Documentation Generation (Field 2821) = Customer Generated \ ETD Wait for Confirmation (Field 2820) = Yes

0,"020"1,"1061 UAT SINGLE SHOT OPS International Shipment"11,"TEST FOR FXRS"12,"TESTING"13, "456 AVE OF THE AMERICAS"15,"TORONTO"16,"ON"17,"M1M1M1"18,"9015690969"23,"1"25,"OPS FED CI 2805-Y, 2818-1, 2821-C, 2820-Y"50,"CA"57,"12"58,"12"59,"12"68,"USD"79,"GAMES"80,"US"82, "2"117,"US"119,"1000"414,"EA"440,"N"541,"YNNNNNNY"1030,"500"1090,"USD"1273,"01"1274, "01"1358,"30.36"1670,"1200"1958,"BBL"2805,"Y"2818,"1"2819, "C:\FedEx\FedEx_ETDReports\CI_401202750856.rtf"2820,"Y"2821,"C"99,""

0,"120"1,"1061 UAT SINGLE SHOT OPS Inter"10,"610366546"29,"401202751234"30,"XVYBZA"33, "AM"34,"16437"35,"2712"36,"00"37,"19149"60,"120"112,"120"116,"1"119,"1000"194,""195,"YYZ"198, "YBZA "409,""431,"N"498,"XXXXXX"526,"0488"542,""650,"TRK#"651,"0488"652,""653,"XV YBZA "654, ""655,""656,"4012 0275 1234"657,""658,"AM"659,"INTL PRIORITY"660,"ETD"661,"M1M 1M1"662,"ON-CA"663,"YYZ"665,"508C1/0989/9A24"1084,"JLNA "1086,"0"1090,"USD"1092,"A"1125,"0"1136, "XV"1274,"01"1359,"NO EEI 30.36 "1393,"2712"1533,"19149"1596,""1598,"19149"1678,"FDX0"1981, "4:30 PM"1992,""2399,"0"2817,"ID-5F95EDD5-B65D-43EE-BA90-2B9FC95174D9"2817-2,"ID-6AE3B52F-1694-4FAB-9039-2330E7BC5CCA"2818,"1"2818-2,"0"2819, "C:\FedEx\FedEx_ETDReports\CI_Test.rtf"2819-2,

"C:\FedEx\FedEx_ETDLabels\401202751234.PDF"2822,"1"2822-2,"1"99,""

020 Shipping Transaction for Single Piece Shipment with ETD Indicator tag 2805 = Y and Post Shipment Document Upload Indicator tag 7705 = Y

0,"020"1,"ETD with 020"10,"241775801"11,"SN2000 TEST"12,"USER NAME"13,"7654 TECUMSEH RD E"15,"WINDSOR"16,"ON"17,"N8T1E9"18,"9012638975"23,"1"25,"020 INT'L PRIORITY POSTAL TUBE"50,"CA"72,"4"74,"CA"75,"LBS"79,"INCO TERMS OF SALE 4

EXW"80,"US"113,"Y"117,"US"119,"10000"127,"1000"187,"PDF"402,"1"414,"CM"498,"413039"1030,"100 00"1090,"USD"1116,"IN"1139,"123456789"1273,"01"1274,"01"1349,"S"1670,"1000"1958,"BOX"2396,"0 "2805,"Y"2818,"1 "2819,"C:\ETD Test.RTF"2820,"Y"2821,"F "7705,"Y"99,""

0,"049"1,"Pre-Shipment Document Upload"29,"702003751126"50,"CA"542,"12323"2805,"Y"2818,"1 "2819,"C:\ETD1.RTF"2820,"Y"2821,"C"7705,"Y"99,""

7.7.3 049/149 Pre-Shipment Document Upload Request/Reply with 020/120 Global shipping Request/Reply

Customer Generated Commercial Invoice/Customer Provided Reference ID/SinglePiece transaction/U.S. to Canada Shipment

0,"049"1,"049 Single Piece"25,"049 Single Piece"50,"CA"116,"1"542,"234"2805,"Y"2817, "CA1test049"2818,"1 "2819,"C:\FedEx\FedEx_ETDReports\CI_Test.rtf"2821,"C"99,"

0,"149"10,"610366546"50,"CA"117,"US"498,"000XXXXXX"2817,"CA1test049"2818,"1"2819, "CA1test049"2821,"C"2822,"10"99,""0,"020"1,"1061 UAT 049 SINGLE SHOT International Shipment"11, "TEST FOR FXRS"12,"TESTING"13,"456 AVE OF THE AMERICAS"15,"TORONTO"16,"ON"17, "M1M1M1"18,"9015690969"23,"1"50,"CA"57,"12"58,"12"59,"12"68,"USD"79,"GAMES"80,"US"82,"2"117, "US"119,"1000"414,"EA"440,"N"541,"YNNNNNY"542,"345"1030,"500"1090,"USD"1273,"01"1274, "01"1358,"30.36"1670,"1200"1958,"BBL"2805,"Y"2817,"CA1Test049"99,""

7.7.4 124 Shipment Query Reply

Minimum 124 Shipment Query Reply Fields for an Electronic Trade Documents Single-Piece Shipment with the Document Reference ID and ETD Status Code

0,"124"1,"Global Shipment Query"11,"Recipient Company"12,"Auto Step 004"13,"387 Main Street"14, "Single piece"15,"QUEBEC"16,"ON" 17,"M1M1M1"18,"1234567890" 22,"01"23,"49"24,"20100320"25, "Single piece"29,"876543289054"34,"2360"35,"7408"36,"472"37,"9296"50,"CA"53,"0"57,"0"58,"0"59, "0"60,"15"75,"LBS"1086,"0"1087,"0"2817,"ETDDOCUMENTEFERENCE"2822,"01" 99,""

7.8 049/149 Post-Shipment Document Upload

Post Shipment Document Upload (PSDU) is a feature where the user gets the privilege of uploading ETD documents even after the shipment is confirmed. The maximum number of documents that can be uploaded in a 049 Post Shipment Document Upload transaction is 9.

Shipping transaction options

To choose post shipment document upload option for EDT shipment use the tag#7701 in your 020 shipment transaction. It will generate the tracking number which can be used to upload the documents at later time using 049 transaction.

Configuration Settings

In the FedEx Configuration windows Meter Settings tab, under ETD default Options group, a checkbox "Use Post Shipment Document Upload" is added to set the preference for the post shipment document upload. The default for this setting will not be selected.

The ETD Default Options which is available at the User Level, includes the "Use Post Shipment Document Upload" checkbox. This is available only on the Meter Settings tab when the "ETD Allowed "checkbox is selected.

FedEx Configuration	ı						_		×
Parent Meter Number		~ Ac	cess Privi	leges			Fe	d	X。
Advanced Settings	IPD / IED / IDF	⁻ Settings	Track	ing Numbers		Ground Economy Settings	;		
Shipper Settings	Report Settings	Label Sett	tings	DocTab Settir	ngs	System Settings	Me	ter Settir	ngs
Express Options Account-Specific Third Party Consig Non Rated 00:00 Late IATA DG VALIDATIC	nee	ting Options Use ''Microsof Label Custom: Intl Rating Express - Exte	ft Extende s Value S			No Upload No Ship Upload on Demand No Ship-time Rates Alcohol Shipper Global Returns Allo HAL Requirements Legacy AWB Printii	i wed - Des	tination US	6
Ground Options		FEDE	EX 1D	 ✓ Barcode 	Туре	PEEP Bectronic Trade Document (ETD)			
Account-Specific	∼ Ra	ting Options	Disc	ount Options		ETD Allowed	ns		
☐ Hazmat ☐ ECOD ☐ Label Multipack F	SCNC/Se	Account Numb	de 9612	247402 2D FSMS	~	Use ETD Use Post Shipment Document Upload Upload Confirmation Not Required			
Custom Transit Da Custom Transit Da Custom Transit Da FXF Freight Optior Account-Specific	clusion File	Barcode Typ		UND N	~	Handling Charges Software ID Data			
Apply Apply	& Exit					Exit H	elp		

Figure 9: Use Post Shipment Document Upload

7.8.1 070/170 Meter Query Configuration Update transaction

FedEx Ship Manager[®] Server (FSMS) supports the newly requested data element Post Shipment Document Indicator, tag# 7705, within the 070/170 Request & Reply Meter Query/Configuration Update Transaction.

Meter Query Function Tag 556 and Process Code = 2

If you send a 070 transaction with Tag 556 and Process Code set to "2", FedEx Ship Manager® Server (FSMS) returns the 170 reply:

Post Shipment Document Upload Indicator Tag 7705 set to "Y" if the Use Post Shipment Document Upload checkbox is checked on the meter settings tab.

Post Shipment Document Upload Indicator Tag 7705 set to "N" if the Use Post Shipment Document Upload checkbox is unchecked on the meter settings tab.

Configuration Function Tag 556 and Process Code = 3 in Meter Settings tab

FedEx Ship Manager[®] Server (FSMS) enables customers to update the "Use Post Ship Document Upload" checkbox on the Meter Settings tab using the 070 transaction. This is not dependent on the availability of the ETD.

If customer sends 556 set to "3", customer must send tag 7705 set to Y/N in order to update the "Use

Post Ship Document Upload" checkbox on the Meter Settings tab.

Note: ETD Availability - If ETD is unavailable, this function will still occur, and the change requested will be stored in the database.

				FedEx sh	ipping	
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description
Post S	hipment	Docum	ent Uploa	ad Indicator		
7705	Max=1 Min=1	A	Both	FDXE FDXG	INTL	 Field level: Shipment Optional Description This tag element facilitates the user to upload the ETD documents even after the shipment is completed within a specified time. This tag#7705 is used to override the Use Post Shipment Document Upload checkbox setting. This tag takes precedence over the configuration when passed in a transaction. Note: Customers may also upload documents before or at shiptime, and also indicate their intention to upload documents after the shipment has been completed. Valid values: Y = Yes, Trade Documents can be uploaded after shipment N = Anything Else (any other value other than 'Y' or 'N', will return an error message)

Table 63: New Post Shipment Document Upload (PSDU) tag

Table 64: Post Shipment Document Upload error codes

Error Code	Error Message
0867	The Post Shipment Document Upload Indicator, Tag 7705, is invalid. Please correct this information and re-process this transaction.
0869	For a Post Shipment Document Upload Tag 7705 is needed. For a Pre Shipment Document Upload please remove the Tracking Number Tag 29.

Error Code	Error Message
5174	The Tracking Number in Tag 29 will not be used. This upload shall be considered as a Pre Shipment Document Upload.
0870	There is no Post Shipment Document Upload shipment found with the specified tracking number.
0871	For a Post Shipment Document Upload a tracking number is required. Please send in the Tracking Number in Tag 29.
5147	Warning: A Commercial Invoice is required for the shipment. Please ensure the required trade document is provided before the cutoff time to aid in avoiding clearance delays.
	Note: This provides the request to process all PSDU "prior to customer pick up time"
5148	A Proforma Invoice is required for the shipment. Please ensure the required trade document is provided before the cutoff time to aid in avoiding clearance delays.
	Note: This provides the request to process all PSDU "prior to customer pick up time"
5149	A Commercial Invoice or Proforma Invoice is required for the shipment. Please ensure the required trade document is provided before the cutoff time to aid in avoiding clearance delays.
	Note: This provides the request to process all PSDU "prior to customer pick up time"
5150	A Certificate of Origin is required for the shipment. Please ensure the required trade document is provided before the cutoff time to aid in avoiding clearance delays.
	Note: This provides the request to process all PSDU "prior to customer pick up time"
5151	A USMCA/T-MEC/CUSMA Certification of Origin is required for the shipment. Please ensure the required trade document is provided before the cutoff time to aid in avoiding clearance delays.
	Note: This provides the request to process all PSDU "prior to customer pick up time"
5195	A Commercial Invoice is prohibited for the shipment. The prohibited document was not uploaded and was not generated.
5196	A Proforma Invoice is prohibited for the shipment. The prohibited document was not uploaded and was not generated.
5197	A Certification of Origin is prohibited for the shipment. The prohibited document was not uploaded and was not generated.
5198	A USMCA/T-MEC/CUSMA Certification of Origin is prohibited for the shipment. The prohibited document was not uploaded and was not generated.

Error Code	Error Message
0872	The Post Shipment Document Upload functionality is not available, use Pre Shipment or at Ship Time Document Upload for your Trade Documents. Please print shipping documents and attach to the shipment.
0873	The cutoff time has been reached for this post shipment document upload. Your document upload has not been processed. Please print your documents and attach to your shipment.
	Note: This error is received when you attempt to upload after the cut off time
5184	The Post Shipment Document Upload functionality is not available, use Pre Shipment or at Ship Time Document Upload for your Trade Documents. Please print shipping documents and attach to the shipment.

7.9 Express weight rounding rules

Fractional customer/DIM weight (including 1/100th of a lb or Kg) of all express packages and freight shipments will be rounded up to the next whole pound or 0.5 kilogram. The pound will be rounded up in 1 pound increments and the kilo will be rounded up in 0.5 kilo increments.

When using Field 1670 (Fractional Package Weight), FSMS accepts two decimals places and rounds to the next pound. For example, Field 1670 = 1002 LBS, and the 120 Global Ship Reply transaction returns Field 60 (Billed Weight) = 11 LBS and prints 11 LBS on the label. This behavior is the same for intracountry Express and intra-country Ground shipments.

Note: These rules already apply for Ground shipments and for intra-country Express shipments, so to make the customer experience consistent. Express services will consistently apply this rule for all international services.

7.10 Electronic Trade Documents (ETD) Upload performance and reliability

To improve the performance and upload success rate, the file size has been increased from 1 MB to 5 MB. The size limit for the combination of all files uploaded in a single 049 or 020 transaction is 5MB total.

The maximum number of documents that can be uploaded in a single 049 transaction is 20. You can use multiple 049 transactions and upload 20 documents as long as you do not exceed the overall size limitations. The limit is 100 documents per shipment.

For Example: If you have a 1MB Commercial invoice, a 1MB signature image, and a 1MB letterhead image, it counts in total as uploading 3 MB.

The maximum length of the path to the upload file is now changed from 30 characters to 255 characters.

7.10.1 ETD 020 Global shipment transaction elements

These elements are applicable for International Ground and Express shipments.

				FedEx s	hipping						
Field ID	Field length	Data Type	Input\ Output (Services)		Valid for	Description					
Mini	Minimum Required Number of Air Waybill Copies										
7700	Max=2 Min=1	Ν	0	FDXE FDXG	All (except U.S. domestic)	Field level: Shipment Optional ity: NA Description This tag data element denotes the required number of Air Waybill (AWB) copies where applicable. Valid values: 0 thru 99					
Mini	mum Req	uired N	lumber o	f COD/DIA	Return Air V	Vaybill					
7701	Max=2 Min=1	N	0	FDXE FDXG	All (except U.S. domestic)	Field level: Shipment Optional ity: NA Description This tag data element denotes the required Number of COD/DIA Return Air Waybill (AWB) Copies where applicable. Valid values: 0 thru 99					
Mini	mum Req	uired N	lumber o	f Trade Doc	ument Copi	ies					
7702	Max=2 Min=1	Ν	0	FDXE FDXG	All (except U.S. domestic)	Field level: Shipment Optional ity Description This tag data element denotes the required Number of Trade Document Copies needed for said Trade Documents. Valid values: 0 thru 99					
Requ	uired Trac	de Doci	ument Ty	pes							
7703	Max=1 Min=1	Ν	0	FDXE FDXG	All (except U.S. domestic)	Field level: Shipment Optional ity Description This tag data element specifies the required Trade Document Types for a given shipment. Valid values:					

Table 65: Electronic Trade Documents 020 Global shipment transaction elements

				FedEx s	hipping	
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description
						 0 = Reserved (This value will never be returned as it is for the trade document and there is separate tag for the minimum number of AWB's)
						 1 = Commercial Invoice
						 2 = Certification of Origin
						o 3 = Pro Forma Invoice
						 4 = USMCA/T-MEC/CUSMA Certification of Origin
						o 5 = Reserved
						Notes:
						This applies to all international and non-U.S. domestic shipments (where applicable), regardless of whether or not ETD is indicated.
						This tag data element is populated from the Document Determination Grid being introduced in this feature
Elect	tronic Do	cumen	ts with O	riginals (EW	/O) Flag	
7704	Max=1	А	0	FDXE FDXG	All (except	Field level: Shipment
	Min=1			FDAG	U.S.	Optional ity: Conditional
					domestic)	Document with Originals shipment (EWO) instead of an Electronic Trade Document (ETD) shipment.
						Valid values:
						○ Y = Yes
						 N = Anything Else (any other value other than 'Y' or 'N', will return an error message)
Post	Shipmer	it Docu	ment Up	load Indicat	or	
7705	Max=1 Min=1	A	Both	FDXE FDXG		Field level: Shipment Optional Description

l		oth Type Output		FedEx s	hipping	
Field ID	Field length			Carrier Code (Services)	Valid for	Description
						 This tag element facilitates the user to upload the ETD documents even after the shipment is completed within a specified time. This tag#7705 is used to override the Use Dest Shipment Descent Uples dest
						Post Shipment Document Upload checkbox setting. This tag takes precedence over the configuration when passed in a transaction.
						Note: Customers may also upload documents before or at shiptime, and also indicate their intention to upload documents after the shipment has been completed.
						Valid values:
						 Y = Yes, Trade Documents can be uploaded after shipment
						 N = Anything Else (any other value other than 'Y' or 'N', will return an error message)

7.11 Electronic With Originals (EWO)

All International shipments can be processed as Electronic Trade Document (ETD) shipments and the software will return a tag indicating if original copies of trade documents are required to be printed (and attached to the shipment.

Tag #7704 describes when a shipment is considered an EWO shipment instead of an ETD shipment.

If Tag#7704 is set to 'Y', the shipment is an EWO shipment and customer has to provide hard copies of the Customs clearance documents attached to the shipment.

8 FedEx International Controlled Export (FICE) special service

FedEx International Controlled Export (FICE) special service is only supported for exports originating from U.S. and Puerto Rico. FICE is available for International Priority Freight and International Priority Distribution services (for foreign trade zone or bonded warehouse shipments only).

FICE special service appears in:

- TransEdit Utility—Special Service drop down
- Configuration Utility—Express Shipping Type "Values" drop down in Doc-tab settings tab

The following table lists the fields for the FedEx International Controlled Export (FICE) service.

			FedEx shipping		ipping					
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description				
FICE E	FICE Entry Number									
1399	Max=15	Ν	1/0	FDXE	U.S. and PR origins					
FedEx	(Internati	ional Co	ontrolled	Export Flag	J					
1494	Max=1	A	1/0	FDXE	U.S. and PR origins	 Field level: Shipment Optional: Optional in the 020/120 Global Shipping Transaction. If "Y" then additional fields are required. Description FedEx International Controlled Export Flag field enables you to select the FedEx International Controlled Export (FICE) service option for a shipment. The service is only available for Express International Priority, International Priority Freight and IPD shipment originating from U.S. or Puerto Rico Export. 				

Table 66: FedEx International Controlled Export (FICE) fields

				FedEx shi	ipping	
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description
						Valid Values:
						○ Y = Yes
						• N = No
FICE L	icense Ty	pe Cod	e	<u> </u>		
1495	Max=3	N	1/0	FDXE	U.S. and PR origins	 Field level: Shipment Optional: Required if Tag 1494 is set to "Y" then additional FICE fields will be required. Description FICE License Type Code field designates FICE License type. Depending on the indicated license type, additional FICE fields will be required. Valid Values: 101 = DSP-5 102 = DSP-61 103 = DSP-73 104 = DSP-85 105 = DSP-94 106 = License Agreement 107 = DEA 36 109 = DEA 486 114 = Warehouse Withdrawal for T&E 115 = T & E from a Foreign Trade Zone Note: Values 110 - 113 are reserved for future use and are not a supported License Type at this time.
FICE L	icense Nu	mber	ļ			
1496	Max=12	A/N	1/0	FDXE	U.S.	Field level: Shipment
	1 107 12		,, ,		and PR origins	Optional : Required if Tag 1494 is set to "Y" then additional FICE fields will be required.

				FedEx sh	ipping			
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description		
FICE L	icense Ex	piratior	Date			Description FICE License Number field provides the FedEx International Controlled Export (FICE) License Number. This is required for goods moving under a U.S. State Department (DSP) license or U.S. Drug Enforcement (DEA) export permits.		
1497	Max=8	N	1/0	FDXE	U.S. and PR origins	 Field level: Shipment Optional: Required field when tag 1495 is a value of 101 - 109. Description FICE License Expiration Date field provides the FedEx International Controlled Export (FICE) License Expiration Date and must be greater than or equal to the current date but Less than 48 months (4 years) in the future. The format of this date is MMDDCCYY. This is required for goods moving under a U.S. State Department (DSP) license or U.S. Drug Enforcement (DEA) export permits. 		
FICE L	icense Ex Max=8	piratior N	I/O	FDXE	U.S. and PR origins	 Field level: Shipment Optional: Required field when tag 1495 is a value of 101 - 109. Description FICE License Expiration Date field provides the FedEx International Controlled Export (FICE) License Expiration Date and must be greater than or equal to the current date but Less than 48 months (4 years) in the future. The format of this date is MMDDCCYY. This is required for goods moving under a U.S. State Department (DSP) license or U.S. Drug Enforcement (DEA) export 		

				FedEx sh	ipping		
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for	Description	
						permits.	
Foreign Trade Zone Code							
1506	Max=12	A/N	1/0	FDXE	U.S. and PR origins	 Field level: Shipment Optional: Required field when tag 1495 is a value of 114 & 115. Description Foreign Trade Zone Code field provides the Foreign Trade Zone Code. This field is only required for shipment designated as an in-bond shipments moving under a transportation and exportation from a foreign trade zone or bonded warehouse. 	
FICE S	urcharge	ļ	1	I	<u></u>		
1527	Max=18	N	0	FDXE	U.S. and PR origins	Field level: Shipment Description FICE Surcharge field provides FedEx International Controlled Export (FICE) surcharge for shipment.	
Altern	ate FICE S	Surchar	ge		1		
1640	Max=18	N	0	FDXE	U.S. and PR origins	Field level: Shipment Description FICE Surcharge field provides the FedEx International Controlled Export (FICE) alternate surcharge for shipment.	
FICE L	ist Surcha	irge					
1860	Max=18	Ν	0	FDXE	U.S. and PR origins	Field level: Shipment Description FICE Surcharge field provides the FedEx International Controlled Export (FICE) list surcharge for shipment.	

FedEx offers DirectDistribution services for those shippers who want to consolidate their FedEx Ground® International Shipments. This is offered for customs clearance at a single entry and also within the destination country. FedEx International DirectDistribution Surface Solutions (IDD) lets you streamline large shipments from Canada and Mexico for distribution in the U.S.

FedEx[®] International DirectDistribution Surface Solutions service is specific to Canadian shipments. This service allows qualified U.S. shippers to consolidate FedEx Ground shipments for distribution within Canada by either FedEx Logistics or through a broker of your choice. The shipment within Canadian customs clears as a single shipment and is broken down into smaller shipments. After your shipment clears customs you receive access to the full range of FedEx services.

FedEx International DirectDistribution services are contract-only. Contact your FedEx account executive to learn how to get approved for these services.

The following table lists the FedEx International DirectDistribution services that you can implement. FedEx software lets you code shipping transactions to support FedEx International DirectDistribution Surface Solutions services and provides all of the reporting you need for shipping and customs clearances

Note: Please note that FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistributionSM (IED) and FedEx International Priority DirectDistribution® Freight (IDF) are the only consolidation services where origin doesn't matter. FedEx International Ground® Distribution (IGD) and FedEx International Ground® DirectDistribution Surface Solutions U.S. to Canada must be based in the United States. FedEx® International DirectDistribution Surface Solutions (IDD Surface) consolidations must be based in Canada or Mexico and a drop-off location ID must be setup for the specified account.

Table 67: FedEx IDD services At-A-Glance

Your Shipping Need	Our Service	Also See								
FedEx Express International DirectDistribution Services										
Consolidate FedEx Express® shipments to clear customs at a single entry and deliver to individual recipients in the destination country.	FedEx International Priority DirectDistribution® (Contract- only Service*)	FedEx International Priority DirectDistribution								
Clear shipments through customs at a single entry, with delivery to individual recipients in the destination country.	FedEx International Economy DirectDistribution SM Service (Contract-only Service*)	FedEx International Priority DirectDistribution								
FedEx Ground International Dire	FedEx Ground International DirectDistribution Services									
FedEx International DirectDistribution Surface	FedEx® International DirectDistribution Surface Solutions (Contract-only	FedEx International DirectDistribution Surface								

Your Shipping Need	Our Service	Also See					
Solutions	Service*)	<u>Solutions</u>					
FedEx Express International DirectDistribution Freight Service							
Consolidate shipments from a single origin location to multiple recipients in one destination country using one FedEx [®] International Air Waybill.	FedEx International Priority DirectDistribution® Freight	FedEx International Priority DirectDistribution					

After your shipment enters the U.S., the shipment is managed by FedEx U.S. services, including FedEx Express®, FedEx Ground and FedEx Home Delivery.

Table 68: FedEx IDD services - FedEx Express and FedEx Ground services

Your Shipping Need	Our Service	Also See		
FedEx Express Services - International Pri				
First thing the next-business-day morning	FedEx First Overnight®	FedEx Express U.S.		
Next-business-day morning	FedEx Priority Overnight®	- <u>Service</u>		
Next-business-day afternoon	FedEx Standard Overnight®			
2 business days	FedEx 2Day®			
Second-business day by 10:30 a.m. to most business areas; for certain shipments to Alaska and Hawaii, delivery is in 3 business days	FedEx 2Day® A.M.			
3 business days	FedEx Express Saver®			
In 1, 2 or 3 business days within the U.S.	FedEx 1Day® Freight, FedEx 2Day® Freight, FedEx 3Day® Freight			
FedEx Ground Services - International Dire	ectDistribution (IDD) Surface Solut	ions		
Economical ground delivery to businesses	FedEx Ground®	FedEx Ground U.S. Services		
Economical ground delivery to residences	FedEx Home Delivery®	<u>Services</u>		

9.1 About FedEx IDD surface solutions transactions

FedEx Ship Manager[®] Server (FSMS) supports shipping transactions for the FedEx International DirectDistribution Surface Solutions service using the 020/120 Global Ship Request/Reply transaction. It also provides the ability to track your shipment, print labels and create reports you need for invoicing, shipping and Customs clearance at the border.

FedEx International DirectDistribution Surface Solutions shipping transactions use the Open Ship function to process U.S.-Canada and U.S.-Mexico shipments. Open Ship shipping functions are described in <u>Open</u> shipping You can also refer to Adding a piece to a FedEx IDD surface solutions shipment and Confirming a FedEx IDD Surface Solutions Shipment.

Refer the <u>FedEx Ship Manager® Server Services and Shipping Guide</u> for information about FedEx International DirectDistribution Surface Solutions service features and details.

9.1.1 Available shipping methods

FedEx International DirectDistribution Surface Solutions uses the Open Ship functions provided by Fields 541 (Open Ship Flags) and 542 (Open Ship Index) in the 020 Global Ship Request transaction.

To prepare FedEx International DirectDistribution Surface Solutions Open Ship shipments, set the flag in Field 541 to the Open Ship function you want to perform. You must perform the functions in a workflow sequence that creates the shipment, adds packages, makes changes, and finally, confirms that the shipment is ready to ship. At the end of your shipping day, perform an End-of-Day Close transaction to close your meters for the day using the 007 End-of-Day Close Request transaction. Table 179 displays code examples for Open Ship Fields 541 and 542. Ensure to read <u>Open shipping</u> before you begin to develop FedEx International DirectDistribution Surface Solutions transactions.

Open Ship WorkflowExampleCREATE the FedEx International
DirectDistribution Surface Solutions shipment541,"YNNNNNNN"542,"00123RCPCA"ADD packages to shipment541,"NNNYNNNN"542,"00123RCPCA"CONFIRM the shipment (no further changes)541,"NNNNNNNY"542,"00123RCPCA"

Table 69: FedEx IDD surface solutions Open Ship shipping workflow

The following section provides a brief description of FSMS transaction rules for FedEx International DirectDistribution Surface Solutions shipments. In addition to the 020/120 Global Ship Request/Reply transaction set, it describes basic shipping service details required to code FedEx International DirectDistribution Surface Solutions to your shipping specifications.

Refer the <u>FedEx Ship Manager® Server Services and Shipping Guide</u> for information about FedEx International DirectDistribution Surface Solutions service features and details.

9.2 Transaction rules for FedEx IDD surface solutions

Following are the rules applied to FedEx International DirectDistribution Surface Solutions FedEx transactions. These rules include restrictions for package size and weight.

- Currency You can select a single currency for the customs value of the entire transaction. After FedEx IDD Surface Solutions shipment is opened, the currency selected for the first piece in the shipment remains constant for the other pieces in the shipment.
- Declared Values Declared value limits are based on the FedEx service you select for the shipment.
- Destination The Recipient address for a FedEx International DirectDistribution Surface Solutions transaction must be a U.S. address. A valid zip code that corresponds to the city and state entered for the shipment is required.
- Dimension and Weight Types You can select only a single weight type—pounds (LBS) or kilograms (KGS)—and a single dimension type: inches (IN) if using LBS as the weight type, or centimeters (CM) if using KGS as the weight type. After you create an open FedEx International DirectDistribution Surface Solutions shipment, the weight type you select for the first piece in the shipment is the prevailing type for the rest of the pieces in the shipment.

Note: If you ship packages using FedEx Ground or FedEx Home Delivery, then you must code measurements in pounds (LBS) and inches (IN).

- Number of Commodities Enter a maximum of 999 commodities (FedEx Express and FedEx Ground, as appropriate) per shipment.
- Number of Pieces Enter a maximum of 999 pieces (associated with one shipment) for a FedEx International DirectDistribution Surface Solutions shipment.
- Packaging Type Required For FedEx Express, you must include the Packaging Type in the FedEx International DirectDistribution Surface Solutions transaction. You can use FedEx Express packaging for Express shipments or your own custom packaging. For FedEx Ground, FedEx Home Delivery and FedEx International DirectDistribution Surface Solutions shipments, you must use your own packaging.
- Size and Weight Enter package size and weight data that does not exceed the current intra-U.S. FedEx Express, FedEx Ground and FedEx Home Delivery size and weight restrictions. For more information about package weight restrictions, refer the FedEx Ship Manager[®] Server Service and Shipping Guide.

9.3 Transaction fields for FedEx IDD surface solutions

FedEx International DirectDistribution Surface Solutions shipping transactions use the 020 Global Ship Request transaction with the Open Ship function to process U.S.-Canada and U.S.-Mexico shipments.

Table 180 describes the required fields for a FedEx International DirectDistribution Surface Solutions transaction. You may add additional optional fields as required. Use the *FedEx Ship Manager® Server Transaction Coding Reference Guide* to look up field properties for optional fields you include.

Note: If you do not plan to use FedEx Logistics as the Customs broker, see the following table.

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
Recipient	t Address Fiel	ds				
11 to 18	Varies	Varies	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description Recipient address fields on the shipment level are not required. Recipient address fields are only required for the piece.
Ship Date	e	<u> </u>	<u> </u>	I	I	
24	Max=8	N		FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Date of shipment. Required for Future Day shipping. Format: CCYYMMDD Default: Current meter date. For example, July 1, 2005 is coded as: 20050701 For FedEx Express, the ship date can be set in advance up to the number of days allowed by the date range in the URSA file; includes IPD, IDF, IED and Returns services. FedEx Ground and FedEx Home Delivery ship dates can be set up to 90 days in advance, and the ship date can be set to unlimited using the Limit Ground Future Day (90 days) checkbox in the Systems Settings tab of the FSMS Configuration Utility.
Terms of	Sale					

Table 70: Required fields for FedEx IDD surface solutions shipping

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
72	Max=1	N		FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description Indicates the terms of the sale for the shipment. Valid values are: 1 — FCA - Free carrier/free on board 2 — CIP - Carriage and insurance paid to/costs, insurance, and freight 3 — CPT - Carriage paid to/costs & freight 4 — EXW - Ex Works 6 — DDP - Delivered duty paid 7 — DPU - Deliver at Point of Unloading 8 — DAP - Delivered at Place 9 — Other *Required if Field 113 is set to Y.
Weight l	Jnits					
75	Max=3	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* or Defaulted. Description Indicates the unit of weight used for the shipment. *Required if your shipment is calculated in kilograms (KGS). Valid values are: LBS—Weight in pounds (default for U.S. to U.S.) KGS—Weight in kilograms (for all

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						international)
						Note: For intra-U.S. shipments, you may enter the weight in LBS or KGS. If shipping from any U.S. origin to any international destination, then LBS or KGS are required for this tag and must be included in the transaction.
Descript	ion of Conten	ts				
79-#	Max=450	AKE	I	FDXE	INTL	Field level: Package
				FDXG		Required*
				FDXT		Description
						 Description of commodity contents for the shipment. This can be used for free-form entry of document description when Field 2396 (Document Description) is not used. *Required for: Commodity shipments
						or for document shipments when Field 190 (Document Shipment Flag) is set to Y and Field 2396 is not used. • General Agency
						Agreement (GAA) if import shipment.
						Note:
						• Only 31 characters of this field print on the labels, but 450 characters are available for customer input to be used on their own reports, including the Commercial Invoice.
						 If both Fields 79 and 2396 are populated in the same transaction, then Field 2396 takes precedence. Field 79 takes precedence for

				FedEx shipping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						IPD/IDF/IED shipments.
Country	of Manufactu	re	-	•	•	
80-#	Max=2	A	1	FDXE FDXG FDXT	INTL	Field level: Package Required* Description Country code where commodity contents were produced or manufactured in their final form. If using a commercial invoice, this field is used at the commodity level. For this shipment, use MPS. Refer Country Codes in the FedEx Ship Manager® Server Transaction Coding Reference Guide for more information.
Commer	cial Invoice Pr	rint and U	pload Flag	g		
113	Max=1	A		FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Set the flag to Y to create an individual commercial invoice for each piece of the shipment. *Required for the electronic upload of commercial invoice (CI) data (pre-clearance), VISA data upload, and/or printing of the FedEx commercial invoice (CI). Valid values are: Y — Uploads an ECI and/or prints a FedEx CI N — Does not upload to FedEx or print a FedEx CI Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate a

1		Data type	Input\ Output	FedEx sh	ipping	
Field ID	Field length			Carrier Code (Services)	Valid for	Description
						CI (default). If Field 113 is set to Y, it overrides the value in Field 2404 position 1.
						 If Field 113 is set to Y and Field 2404 position 2 (Pro forma Invoice) is set to Y, then Field 113 becomes primary and FSMS ignores the Pro forma Invoice value.
						Note: An Electronic Commercial Invoice (ECI) will upload only if accepted by the Recipient country. See the <u>FedEx Service Guide</u> for details.
Importe	r of Record Co	untry Coo	de			
169	Max=2	А	1	FDXE	INTL	Field level: Shipment
				FDXG		Optional
				FDXT		Description
						Code for country on the Importer of Record.
						• Prints on the standard commercial invoice and the FedEx International Priority Distribution consolidated commercial invoice.
Importe	r of Record Co	ntact Nar	ne		1	
170	Max=35	A	1	FDXE FDXG	INTL	Field level: Shipment Optional
				FDXT		Description
						Contact name on the Importer of Record.
						• Prints on the standard commercial invoice and the FedEx International Priority Distribution consolidated commercial invoice.
Importe	r of Record–Ad	ddress 1				

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
172	Max=100	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description First line of the address on the Importer of Record. Prints on the standard commercial invoice and the FedEx International Priority Distribution consolidated commercial invoice.
Importe	r of Record–A	ddress 2		·		
173	Max=100	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description Second line of the address on the Importer of Record. Prints on the standard commercial invoice and the FedEx International Priority Distribution consolidated commercial invoice.
Importe	r of Record Cit	y				
174	Max=35	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description City for the address on the Importer of Record. Prints on the standard commercial invoice and the FedEx International Priority Distribution consolidated commercial invoice.
Importe	r of Record Sta	ate/Provi	nce			
175	Max=2	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Optional Description • Code for the state or province

				FedEx sh	ipping	
Field ID	Field length	-	Input\ Output	Carrier Code (Services)	Valid for	Description
						of the address on the Importer of Record.
						• Prints on the standard commercial invoice and the FedEx International Priority Distribution consolidated commercial invoice.
						• Refer "Value Reference Tables" in the FedEx Ship Manager® Server Transaction Coding Reference Guide for a list of state and province codes.
Importe	r of Record Po	stal Code				
176	Max=14	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description Postal code of the address on Importer of Record. Prints on the standard commercial invoice and the FedEx International Priority Distribution consolidated commercial invoice.
Importe	r of Record Ph	one Numl	per		<u> </u>	
178	Max=14	N	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description Phone number on the Importer of Record. Prints on the standard commercial invoice and the FedEx International Priority Distribution consolidated commercial invoice.
Importe	r of Record IRS	5/EIN/VA	T/EORI N	umber		
180	Max=17	A/N	I	FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description

				FedEx sh	ipping	
Field ID F	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						• Employer Identification Number (EIN), Value Added Tax (VAT) Number or Economic Operator's Registration and Identification (EORI) Number on the Importer of Record.
						 Prints on the standard commercial invoice and the FedEx International Priority Distribution[®] consolidated commercial invoice.
Meter Nu	umber		<u> </u>			
				FDXG FDXT		 Required* or Defaulted. Description Unique number assigned to a FedEx shipping account, which is used in each transaction to identify the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter. Default: Parent meter number. *Required: If the meter number is different than the meter number configured as the default. For reprinting reports. Note: Field ID 10, Account Number, may be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server. For shipping,

Field ID	Field length	Data		FedEx shipping		
		type	Input\ Output	Carrier Code (Services)	Valid for	Description
						up to nine-digits.
Open Shij	p Flags		<u> </u>			
541	Max=9	A		FDXE FDXG FDXT	INTL	 Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 0 1 — CREATE an Open Shipment 0 2 — ROUTE/Time in Transit 0 3 — RATE 0 4 — ADD a piece/package 0 5 — EDIT a piece/package 0 6 — EDIT/ADD data to the entire shipment 0 7 — DELETE a package 0 8 — DELETE the shipment

l				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						shipment
						• For shipping, use Open Ship.
						 Refer FedEx Ship Manager[®] Server Developer Guide for shipping rules.
Open Sh	ip Index					
542	Max=9	N		FDXG FDXT	INTL	 Field level: Shipment Required* Description Set to the unique number passed in the CREATE transaction. The value is a unique number per Open Ship shipment per meter and represents the Open Ship Index. *Required for Open Ship. Note: Field 542 is not required if you are simultaneously performing a CREATE or ADD transaction. Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction. NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit
						together in the same transaction.
Persona	Message		1			
1203	Max=120	А	1	FDXE FDXG FXGE	All	Field level: Shipment except for FedEx [®] International DirectDistribution Surface Solutions (IDD Surface), FedEx International

				FedEx sh	ipping	
Field ID	eld ID Field length Data type	Input\ Output	Carrier Code (Services)	Valid for	Description	
						Priority DirectDistribution® (IPD), FedEx International Priority DirectDistribution® Freight (IDF), and FedEx International Economy DirectDistribution [™] Service (IED).
						Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED.
						Optional
						Description
						 Personal customer-specified message that is delivered with all selected notifications (FedEx ShipAlert, delivery, or exception).
						 Use with Fields 1202 (Recipient's Email Address), 1201 (Sender's Email Address), 1343 (Broker Email Address), and 1204 (Other Email Notification Addresses).
						Note: Personal messages are not applicable with wireless formatted notifications. If wireless format is selected for personal message, the personal message will be ignored. Personal messages should only be entered in English characters.
Service 1	Гуре			!	Ļ	
1274	Min=2	N	1/0	FDXE	INTL	Field level: Shipment
	Max=3			FDXG		Required*
				FDXT		Description
						• Specify the Service type for FedEx International DirectDistribution Surface Solutions.
						• Must include with Field 541 (Open Ship Flags) in the Open Ship CREATE transaction.
						Valid service type is 82 — FedEx International

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						DirectDistribution Surface Solutions Service for CA/MX.
Standar	d Carrier Alpha	anumeric	Code (SC	AC)		
1483	Max=4	A/N	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Four-character identifier of the carrier transporting the FedEx International DirectDistribution Surface Solutions shipment. *Required for FedEx International DirectDistribution Surface Solutions.
Linehaul	Flag	<u> </u>	<u> </u>		<u> </u>	
1484	Max=1	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Specify Y if you are using FedEx International DirectDistribution Surface Solutions Linehaul. Specify N if you are using your own Linehaul. If you specify Y, then Field 1498 (FedEx Linehaul Payment Type) and Field 1500 (FedEx Linehaul Account Number) are required. Note: This field setting must be approved by FedEx Sales and Customer Technology. This field may not be changed without contacting FedEx.
Alternat	e Return Addr	ess Cont	act Name	-		
1485	FDXE and FDXG Max=35	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
	Max=30 for FXGE					 Name of contact on return address. *Required if 1586 (Print Alternate Return Address Flag) is set to Y and Field 1486 (Return Address Company Name) is not used. For this shipment, use any method.
Alternat	e Return Addr	ess Comp	bany Nam	e		
1486	FDXE and FDXG Max=35 FXGE Max=30	A	I	FDXE FDXG	INTL	 Field level: Shipment Required* *Required if 1586 (Print Alternate Return Address Flag) is set to Y and Field 1485 (Return Address Contact Name) is not used. Description Company name on return address. For this shipment, use any
						method.
Alternat 1487	e Return Addr Max=100	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required *Required if 1586 (Print Alternate Return Address Flag) is set to Y. Description • First line of return address. • For this shipment, use any method.
Alternat	e Return Addr	ess Line 2	2			
1488	Max=100	A	I	FDXE FDXG FDXT	INTL	Field level: Shipment Required *Required if 1586 (Print Alternate Return Address Flag) is set to Y. Description

				FedEx sh	ipping				
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description			
						Second line of the return address.For this shipment, use any			
						method			
Alternat	e Return Addı	ess City							
1489	FDXE and FDXG Max=35 FXGE Max=30	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required *Required if 1586 (Print Alternate Return Address Flag) is set to Y. Description City name on return address. For this shipment, use any method. 			
Alternat	Alternate Return Address State/Province								
1490	Max=2	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required *Required if 1586 (Print Alternate Return Address Flag) is set to Y and the return address country is U.S. Description State or province on return address. For this shipment, use any method. 			
Alternat	e Return Addı	ess Posta	l Code	<u> </u>					
1491	Max=14	A/N	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required *Required if 1586 (Print Alternate Return Address Flag) is set to Y. Description • Postal code on return address. • For this shipment, use any method.			
Altornat	e Return Addr	oss Dhor	Number						
Alternat	Max=14	N		FDXE	INTL	Field level: Shipment			
1732	14		1						

1				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
				FDXG FDXT		 Required *Required if 1586 (Print Alternate Return Address Flag) is set to Y. Description Phone number for return address. For this shipment, use any method.
FedEx Li	nehaul Payme	nt Type	_			
1498	Max=1	Ν	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required *Required if Field 1484 is set to Y. Description
						 Identify who to bill for Linehaul costs.
						 Valid values are: 1 — Bill Shipper 3 — Bill Third Party
FedEx Li	nehaul Accou	nt Numbe	r			
1500	Max=9	N	I	FDXE FDXG FDXT	INTL	 Field level: Shipment Required *Required if Field 1484 is set to Y. Description Specify your FedEx Linehaul account number. Valid entry is an active 9-digit FedEx Linehaul account number.
FedEx Lo	ogistics Broke	r Option	I			
1502	Max=1	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required *Required if you want to use the FedEx Logistics service. Description Indicates if you are using FedEx Logistics as your

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						Customs clearance broker for FedEx International DirectDistribution Surface Solutions shipments. • Valid values are: • Y—FedEx Logistics is broker • N—Other customs broker (default)
FedEx Lo	ogistics Broke ı	DTF Acc	ount Num	ber	I	
1503	Min=6 Max=9	N	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* *Required if Field 1502 (FedEx Logistics Broker Option) is Y and Field 1546 (FedEx Logistics Broker D/T/F Payment Type) is 1; for example, 1502,"Y"1546,"1" Description Account number of the FedEx Logistics broker. Field 1503 is optional if Field 1502 is Y and Field 1546 is 3.
FedEx Lo	gistics Broker	D/T/F Pa	yment Ty	pe	<u> </u>	
1546	Max=1	N	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* *Required if Field 1502 is Y. Description Indicates who pays the FedEx Logistics Broker fees. Valid values are: 1 — Bill to shipper (default) 3 — Bill to third-party payer
Fractiona	al Package We	ight		1		
1670-#	Max=8.2	Ν	I	FDXE	INTL	Field level: Shipment

t.			F		ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
				FDXG		Required*
				FDXT		 *Required for FedEx International DirectDistribution Surface Solutions.
						 *Required to receive rate quotes.
						Description
						 Weight of package or shipment.
						• This weight field supports two implied decimals for ALL shipments and does not require any distinction between FedEx Express, FedEx Ground or FedEx International shipping.
						 Value accepts two implied decimal places, therefore 15000 means 150.00 pounds.
						• For all FedEx International and intra-Canada Shipping, you may enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total number of packages in the shipment.
Exceptio	on Notification	Flag				
1960-#	Max=1	A	1	FDXE	All	Field level: Package
				FDXG FXFR		Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED.
						Required*
						Description
						• Required for email notification of an exception.

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						 Field occurrence must correspond to each occurrence of Field 1204 (Other Email Notification Addresses) to provide notifications of exceptions (general delivery exceptions, incorrect addresses, clearance delays, international shipment releases). Maximum of three (3) occurrences allowed. Valid values are: Y — Enable email notification of exceptions N — Disable email notification of exceptions
Shipper	Exception Not	tification	Flag			
1961	Max=1	A		FDXE FDXG FXFR	All	 Field level: Shipment except for FedEx[®] International DirectDistribution Surface Solutions (IDD Surface) and IPD/IDF/IED. Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED. Required* *Required to provide email notification of an exception to the shipper. Description Required for email notification of exception to the Shipper. Use with 1201 (Sender's Email Address) to provide all notifications of exceptions (general delivery exceptions, incorrect address, clearance delays, international shipment

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						releases).
						Valid values are:
						 Y — Enable email notification of exceptions
						 N — Disable email notification of exceptions
Recipien	t Exception N	otificatio	n Flag	:		
1962	Max=1	A		FDXE FDXG FXFR	All	 Field level: Shipment except for FedEx[®] International DirectDistribution Surface Solutions (IDD Surface) and IPD/IDF/IED. Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED. Required* Description Required for email notification of exception to the Recipient. Use with 1202 (Recipient's Email Address) to provide all notifications of exceptions (general delivery exceptions, incorrect address, clearance delays, international shipment releases). Valid values are: Y — Enable email notification of
						 N — Disable email notification of exceptions
Broker E	xception Noti	fication F	lag	·	I	· · · · · · · · · · · · · · · · · · ·
1963	Max=1	A	1	FDXE FDXG	INTL	Field level: Shipment except for FedEx [®] International DirectDistribution Surface Solutions

			FedEx sh	ipping	
Field ID	Field length	Data type	 Carrier Code (Services)	Valid for	Description
					(IDD Surface) and IPD/IDF/IED.
					Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED.
					Required*
					Description
					• Required for email notification of exception to the Broker.
					• Use with 1343 (Broker Email Address) to provide all notifications of exceptions (general delivery exceptions, incorrect address, clearance delays, international shipment releases).
					Valid values are:
					 Y — Enable email notification of exceptions
					 N — Disable email notification of exceptions.
Email No	tification For	mat			
1964-#	Max=1	А	FDXE	All	Field level: Package
			FDXG FXGE FXFR		Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED.
					Optional
					Description
					 Indicates selected format for email notification.
					• Each field occurrence must correspond to each occurrence of Field 1204 (Other Email Notification Addresses).
					Maximum of three (3)

				FedEx sh	ipping	
Field ID	Field length Data Input\ type Output	Input\ Output	Carrier Code (Services)	Valid for	Description	
						occurrences allowed.
						Valid values are:
						○ H — HTML
						 T — Text (default)
						o W — Wireless
						Note: Text is not valid for language/locale codes: JA, KO, ZHCN, ZHHK, and ZHTW. Invalid code results in HTML format. Wireless formatted notifications do not apply to Field 1203 (Personal Message).
Shipper	Email Notifica	tion Form	at			
1965	Max=1	A		FDXE FDXG FXGE FXFR	All	 Field level: Shipment except for FedEx[®] International DirectDistribution Surface Solutions (IDD Surface) and IPD/IDF/IED. Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED. Optional Description Indicates selected format for email notification to Shipper. You can specify a different format for Field 1201 (Sender's Email Address). This format will apply to all notifications sent to this email address. Valid values are: H — HTML T — Text (default) W — Wireless Note: Text is not valid for language/locale codes: JA, KO, ZHCN, ZHHK, and ZHTW. Invalid code results in HTML format. Wireless formatted notifications do

		Data Input\ type Output		FedEx sh	ipping	
Field ID	ield ID Field length		Carrier Code (Services)	Valid for	Description	
						not apply to Field 1203 (Personal Message).
Broker E	mail Notificat	ion Forma	at			
1966	Max=1	A	I	FDXE FDXG FXGE	INTL	Field level: Shipment except for FedEx [®] International DirectDistribution Surface Solutions (IDD Surface) and IPD/IDF/IED.
						Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED.
						Optional
						Description
						 Indicates selected format for email notification to the Broker.
						• You can specify a different format for Field 1343 (Broker Email Address). This format will apply to all notifications sent to this email address.
						Valid values are:
						• H—HTML
						\circ T — Text (default)
						o W — Wireless
						Note: Text is not valid for language/locale codes: JA, KO, ZHCN, ZHHK, and ZHTW. Invalid code results in HTML format. Wireless formatted notifications do not apply to Field 1203 (Personal Message).
Recipien	t Email Notifie	cation Fo	rmat			
1967	Max=1	A	I	FDXE FDXG FXFR	All	Field level: Shipment except for FedEx [®] International DirectDistribution Surface Solutions (IDD Surface) and IPD/IDF/IED.
						Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and

l.				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						IPD/IDF/IED.
						Optional
						Description
						 Indicates selected format for email notification to the Recipient.
						• You can specify a different format for Field 1202 (Recipient's Email Address). This format will apply to all notifications sent to this email address.
						Valid values are:
						• H—HTML
						 T — Text (default)
						o W — Wireless
						Note: Text is not valid for language/locale codes: JA, KO, ZHCN, ZHHK, and ZHTW. Invalid code results in HTML format. Wireless formatted notifications do not apply to Field 1203 (Personal Message).
Languag	e Locale Code			·		
1968-#	Max=2	А	1	FDXE	INTL	Field level: Package
				FDXG FXGE		Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED.
						Required*
						 *Required when using Field 1552 and the language code requires a locale code.
						Description
						 Indicates locale associated with language code in Field 1552 (Other Language Code).
						Maximum of three (3) occurrences.

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						Valid Locale values are:
						o ES — Spanish (Spain)
						o CA — French (Canada)
						 CN — Chinese (Simplified)
						o HK — Chinese (Hong Kong)
						o TW — Chinese (Taiwan)
						• Default: None, unless Field 1552 = zh, then default is CN. Invalid values do not default.
Shipper	Locale Code					
1969	Max=2	A	1	FDXE FDXG FXGE	All	Field level: Shipment except for FedEx [®] International DirectDistribution Surface Solutions (IDD Surface) and IPD/IDF/IED. Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED.
						Required* *Required when using Field 1555 and the language code requires a locale code.
						Description
						 Indicates locale associated with language code in field (Shipper Language Code).
						• Valid Locale values are:
						 ES—Spanish (Spain)
						 CA—French (Canada)
						 CN—Chinese (Simplified)
						 HK—Chinese (Hong Kong)
						o TW—Chinese (Taiwan)

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						• Default: None, unless Shipper Language Code (1555) = zh, then CN. Invalid combinations will not default.
Recipier	t Locale Code					
1970	Max=2	A		FDXE FDXG FXGE	AII	 Field level: Shipment except for FedEx[®] International DirectDistribution Surface Solutions (IDD Surface) and IPD/IDF/IED. Note: Field level is Package for FedEx International DirectDistribution Surface Solutions (IDD) and IPD/IDF/IED. Required* *Required when using Field 1558 and the language code requires a locale code. Description Indicates locale associated with language code in Field 1558 (Recipient Language Code). Valid Locale values are: ES—Spanish (Spain) CA—French (Canada) CN—Chinese (Simplified) HK—Chinese (Hong Kong) TW—Chinese (Taiwan) Default: None, unless Recipient Language Code (1558) = zh, then CN. Invalid combinations will not default.

9.3.1 Non FedEx Logistics customs broker

There are different types of non-FedEx Logistics Customs Broker types used in 020 Global Ship Request FedEx International DirectDistribution Surface Solutions transaction. If you use your own Customs clearance broker, you must include the required fields. The below table shows the list of Customs Clearance Broker types with field details.

			1	FedEx shipping					
Field	Field	Data	Input\	FedEx sh	ipping	Description			
Field ID	Field length	Data type	Output	Carrier Code (Services)	Valid for	020 Global Ship Request - Open Ship			
Broker Name									
66	Max=30	A	1	FDXE FDXG FDXT	INTL	 Required* *Required for FedEx International Broker Select® service. Description Name of Broker who clears the shipment through Customs. Prints on the Commercial Invoice. Use only if Broker is not "FedEx". Default: FedEx 			
Brok	er Phone N	lumbei	•						
67	Max=15	N	I	FDXE FDXG FDXT	INTL	 Required* Description Phone number of the Broker who uses to clear the shipment (if other than FedEx). The phone number prints on the Commercial Invoice. *Required for FedEx International Broker Select service. 			
Brok	er Select C	Option	Flag						
1174	Max=1	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Indicates whether to use a designated Broker (FedEx International Broker Select option (BSO)) (1174,"Y") or to use FedEx (1174,"N") to clear the shipment through Customs. *Required for FedEx International Broker Select service. 			

Table 71: Fields for non-FTN customs broker

				FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description 020 Global Ship Request - Open Ship
						Valid values are:
						 Y—Use Broker Select option (BSO)
						o N—Do not use BSO
Brok	er Accoun	t Numb	ber			
1179	Max=10	Ν	I	FDXE	INTL	Field level: Shipment
				FDXG		Optional
				FDXT		Description
						Account number of the Broker who clears the shipment (if other than FedEx).
Brok	er Compar	ıy				
1180	Max=35	А	I	FDXE	INTL	Field level: Shipment
				FDXG		Optional
				FDXT		Description
						• Company name of the Broker who clears the shipment (if other than FedEx).
						Prints on commercial invoice.
Brok	er Address	s Line 1				
1181	Max=100	А	1	FDXE	INTL	Field level: Shipment
				FDXG		Optional
				FDXT		Description
						• First line of the address of the Broker who clears the shipment (if other than FedEx).
						Prints on commercial invoice.
Brok	er Address	s Line 2	2			
1182	Max=100	А	1	FDXE	INTL	Field level: Shipment
				FDXG		Field level: Package
				FDXT		Optional
						Description
						Broker Address Line 2 field is the second

I				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description 020 Global Ship Request - Open Ship
						line of address of the Broker who will clear the shipment (if other than FedEx).
						Prints on commercial invoice.
Brok	er City					
1183	Max=20	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required • *Required for FedEx International Broker
						Select [®] .
						Description
						 Broker city field specifies the city of the Broker who will clear the shipment (if other than FedEx).
						Prints on commercial invoice.
Brok	er State/P	rovinco	9			
1184	Max=14	A	I	FDXE FDXG	INTL	Field level: Shipment Required
				FDXT		 *Required for FedEx International Broker Select[®] to U.S., Canada (CA) or Puerto Rico (PR).
						Description
						• Broker State/Province field specifies the state or province code of the country where the broker who will clear the shipment (if other than FedEx) is located.
						Prints on commercial invoice.
Brok	er Postal C	ode				
1185	Max=10	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required *Required for FedEx International Broker Select® to U.S., Canada (CA) or Puerto Rico (PR).
						Description
						Broker Postal Code field indicates

t.				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description 020 Global Ship Request - Open Ship
						postal/zip code of the broker who will clear the shipment (if other than FedEx).
						Prints on commercial invoice.
Brok	er Country	Code				
1186	Max=2	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Field level: Package Required *Required for FedEx International Broker Select® service. Description Broker Country Code field indicates the country code of the broker who will clear the shipment (if other than FedEx). Prints on commercial invoice. Refer to Appendix C: Value Reference Tables in FSMS TCR Guide, for the list of country codes.
Brok	er ID					
1187	Max=15	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description Broker ID field is the unique identification number of the broker who will clear the shipment (if other than FedEx). Prints on commercial invoice.
Brok	er Email Ad	ddress				
1343	Max=120	A/N	l	FDXE FDXG FDXT	INTL	Field level: Package Required *Required if email notification is sent to broker. Description Broker Email Address field specifies the

				FedEx shipping					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description 020 Global Ship Request - Open Ship			
						electronic mail address of the broker who will clear the shipment (if other than FedEx).			
Brok	er Fax Nun	nber							
1344	Max=15	N	I	FDXE	INTL	Field level: Package			
				FDXG		Optional			
				FDXT		Description			
						Broker Fax Number field indicates the fax number of the Broker who will clear the shipment (if other than FedEx).).			

9.4 Shipping service options for FedEx IDD surface solutions

The following table list the FedEx services that are allowed for FedEx International DirectDistribution Surface Solutions shipments.

Service	Customer Packaging	FedEx Envelope	FedEx [®] Pak	FedEx [®] Box	FedEx [®] Tube
FedEx Priority Overnight®	Yes	Yes	Yes	Yes	Yes
FedEx Standard Overnight®	Yes	Yes	Yes	Yes	Yes
FedEx 2Day®	Yes	Yes	Yes	Yes	Yes
FedEx 2Day® A.M.	Yes	Yes	Yes	Yes	Yes
FedEx First Overnight®	Yes	Yes	Yes	Yes	Yes
FedEx 1Day® Freight	Yes	No	No	No	No
FedEx 2Day® Freight	Yes	No	No	No	No
FedEx 3Day® Freight	Yes	No	No	No	No
FedEx Express Saver®	Yes	Yes	Yes	No	No
FedEx Ground®	Yes	No	No	No	No
FedEx Home Delivery®	Yes	No	No	No	No

Service	C.O.D.	IDG	ADG	Dry Ice	Signature Required Type	Inside Delivery	Alcohol
FedEx Priority Overnight®	No	Yes	No	Yes	Yes	No	No
FedEx Standard Overnight®	No	Yes	No	Yes	Yes	No	No
FedEx 2Day®	No	Yes	No	Yes	Yes	No	No
FedEx 2Day® A.M.	Yes	Yes	No	Yes	Yes	No	No
FedEx First Overnight®	No	Yes	No	Yes	Yes	No	No
FedEx 1Day® Freight	No	Yes	No	Yes	Yes	No	No
FedEx 2Day® Freight	No	Yes	No	Yes	Yes	No	No
FedEx 3Day® Freight	No	No	No	No	Yes	No	No
FedEx Express Saver®	No	No	No	No	Yes	No	No

Table 73: FedEx Express special services allowed by service type

Table 74: FedEx Express special services allowed by service type

Service	Saturday Delivery	Sunday Delivery	Priority Alert and Priority Alert Plus	Hold at Location	Inside Pickup	Saturday Pickup	Concurrent Shipments & Future Day
FedEx Priority Overnight®	Yes	No	Yes	Yes	No	No	—
FedEx Standard Overnight®	No	No	Yes	Yes	No	Νο	—
FedEx 2Day®	Yes	No	No	Yes	No	No	_
FedEx 2Day® A.M.	No	No	No	Yes	No	Yes	—
FedEx First Overnight®	No	No	Yes	Yes	No	No	—
FedEx 1Day® Freight	Yes	No	Yes	Yes	No	No	—

Service	Saturday Delivery	Sunday Delivery	Priority Alert and Priority Alert Plus	Hold at Location	Inside Pickup	Saturday Pickup	Concurrent Shipments & Future Day
FedEx 2Day® Freight	Yes	No	No	Yes	No	No	—
FedEx 3Day® Freight	No	No	No	Yes	No	No	—
FedEx Express Saver®	No	No	No	Yes	No	No	—
FedEx First Overnight® Freight	—	_	Yes	—	_	—	—
International Priority®	_	_	Yes	_	_	_	—
FedEx International First®	_	_	Yes	_		_	—
FedEx Europe First®	_	_	Yes	_	_	_	—
International Priority Freight		_	Yes		_		
FedEx International Priority DirectDistribu tion®	Yes	—	Yes	—	_	Yes	Yes
FedEx International Economy DirectDistribu tion	Yes	—	_	—	_	Yes	Yes

Service	C.O.D.		Non- Standard Packaging	HazMat		Appt Delivery	Delivery	Date Certain Delivery
FedEx Ground	No	No	Yes	No	Yes	No	No	No
FedEx Home Delivery	No	No	Yes	No	Yes	Yes	Yes	Yes

Table 75: FedEx Ground special services allowed by service type

9.5 FedEx IDD surface solutions list rates

FedEx shippers can download list rates for FedEx International DirectDistribution Surface Solutions shipping for devices enabled for FedEx[®] International DirectDistribution origins: Canada (IDD CA) and Mexico (IDD MX). You can display or return these rates as rate quotes or as customized doc-tabs and reports in the same way you display and return domestic list rates today.

FedEx International DirectDistribution Surface Solutions is a contract service; contact your Account Executive for more information about this service.

The following table describes the list of fields which return FedEx International DirectDistribution Surface Solutions list rates and surcharges in the 120 Global Ship Reply transaction.

			FedEx sh	ipping						
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 120 Global Ship Reply				
List Third Party Consignee Surcharge										
4027	Min=1 Max=1.2 Rate Curre	N ncy Tyj	O De	FDXE FDXG FDXT	INTL	 Description Positive numbers only. Two implied decimal places.(1-9999) See Field 3309 for Third Party Consignee. 				
4028	Max=3	A	0	FDXE FDXG FDXT	INTL	 Field level: Package Description List rate currency type to be returned, for example, USD or CAD. Valid values are currency codes listed in 				

Table 76: Fields for returning FedEx IDD surface solutions list rates

				FedEx shi	ipping					
Field ID		Input\ Output	Carrier Code (Services)		Description Transaction: 120 Global Ship Reply					
						Appendix C of the FedEx Ship Manager® Server Transaction Coding Reference Guide.				
List	List Off-Shore Surcharge									
4029	Min=1 Max=11.2 Europe Firs	N t Surch	O	FDXE FDXG FDXT	INTL	 Description Surcharge applied if package is shipped from a non-U.S. country to Alaska or Hawaii; for example, from France to Hawaii. Valid values are positive numbers only (1-9999) 				
4030	Min=1 Max=11.2	N	0	FDXE FDXG FDXT	INTL	 Description Positive numbers only. Two implied decimal places. (1-9999). 				

9.5.1 Downloading FedEx IDD surface solutions list rates

Shippers can use the FedEx Demand Download Utility to download FedEx International DirectDistribution Surface Solutions list rates for their system. For more information about this Utility, refer to FedEx Ship Manager® Server utilities to download International DirectDistribution List Rates

- 1. Navigate the FSMS folder on your desktop and double-click the **Demand Download** icon. The Demand Download dialog box appears.
- 2. Select the **meter**.
- 3. In Download Type, check the **Express Domestic List Rates** checkbox.
- 4. Click Start.
- 5. After the download completes, you must exit the **Demand Download Utility** to make the rates available on your system.

9.5.2 Downloading FedEx Ground discounted rates for FedEx IDD surface solutions shipments

Canada-origin shippers can download and receive FedEx Ground discounted rates for FedEx International DirectDistribution Surface Solutions shipments using the FedEx Demand Download Utility. When a request is raised for rate downloads, all the rates are downloaded to FSMS system along with the existing discounted non-FedEx Ground International DirectDistribution Surface Solutions.

To download discounted rates

- Navigate to the FSMS folder on your desktop and double-click the FedEx Ship Manager[®] Server Demand Download icon. The FedEx Demand Download dialog opens.
- 2. Select the meter.
- 3. Under **Download Type tab**, select the checkbox against the **Ground Discount Rates** field.

Note: Parent meter level means that the discount rates are not meter specific (when there are multiple child meters) and apply to all packages in a shipment.

- 4. Click **Start.** FedEx Ship Manager[®] Server displays the **FedEx Download Status** window.
- 5. Click **Exit**. You must exit the **Demand Download Utility** to make the discount rates available on your system.

9.6 Creating a FedEx IDD surface solutions shipment

FedEx International DirectDistribution Surface Solutions shipments are processed using the Open Ship shipping method. Open Ship is a highly flexible shipping option. Open Ship allows you to enter information for a shipment as received throughout the day, instead of entering all shipping information only when the shipment is ready for processing. The shipment remains "Open," while accepting each piece as and when it is entered and remains "Closed" only when you confirm the shipment.

For information about the Open Ship shipping process, refer Open shipping

				FedEx shi	pping						
Field ID	length type Output		Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship						
Ореі	Open Ship Flags										
541	Max=9	A	1	FDXE FDXG FDXT	U.S. INTL	 Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. 					
						Default: YNNNNNNY (CREATE and					

Table 77: Fields to Create a FedEx IDD surface solutions shipment

				FedEx shi	pping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship
						 CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Open Shipment 2 — ROUTE/Time in Transit 3 — RATE 4 — ADD a piece/package 5 — EDIT a piece/package 6 — EDIT/ADD data to the entire shipment 7 — DELETE a package 8 — DELETE the shipment 9 — CONFIRM the shipment
Oper	Ship Ind	ex				For shipping, use Open Ship.
542	Max=9	Ν	1	FDXE FDXG FDXT	U.S. INTL	 Required* Description Set to the unique number passed in the CREATE transaction. The value is a unique number per Open Ship shipment per meter and represents the Open Ship Index. *Required for Open Ship. Note: Field 542 is not required if you are simultaneously performing a CREATE or ADD transaction. Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
Servi	се Туре			-		
1274	Min=2	N	I/O	FDXE	U.S.	Field level: Shipment

				FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship
	Max=3			FDXG	INTL	Required*
				FDXT		Description
						• Specify the Service type for FedEx International DirectDistribution Surface Solutions.
						• Must include with Field 541 (Open Ship Flags) in the Open Ship CREATE transaction
						• Valid service type is 82 — FedEx International DirectDistribution Surface Solutions Service for CA/MX.

9.7 Adding a piece to a FedEx IDD surface solutions shipment

After you create a FedEx International DirectDistribution Surface Solutions shipment, you can add packages.

While packages require many of the same fields that are used for regular shipments, Field 541 (Open Ship Flag) and Field 542 (Open Ship Index) are required to associate the package with a FedEx International DirectDistribution Surface Solutions shipment.

To create or rate a multiple-piece shipment (MPS), set Field 116 to the number of pieces in the shipment and Field 1670 to the weight of each piece using the multiple occurrences (1670-1, 1670-2, 1670-3, and so forth).

Table 188 lists the transaction fields that are required to add a FedEx International DirectDistribution Surface Solutions package (depending on your shipping requirements).

				FedEx shi	ipping	Description	
Field ID			Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS	
Recipi	ent Compan	у					
11	FDXG and FDXE Max=35 FXGE Max=30	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description • Company name of the Recipient. • *Required if shipment is being sent	

Table 78: Fields to Add package to a FedEx IDD surface solutions shipment

				FedEx shi	pping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
						to a company.
						 If this field is not applicable, Field 12 (Recipient Name) must be completed.
Recipi	ent Contact	Name		•	·	
12	FDXG and FDXE Max=35 FXGE Max=30	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Contact name at the Recipient Company. *Required if a recipient company is not provided. *Required for Hold at Location service.
Recipi	ent Address	Line 1				
13	Max=100	A	I	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Primary address line of Recipient address. This is the address to which the shipment is sent. Field contains street number and street name.
Recipi	ent Address	Line 2		Γ	Γ	
14	Max=100	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Second address line of Recipient address. This is the address to which the shipment is sent.
Recipie	nt Address L	ine 3				

				FedEx shi	ipping	Description					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS					
2944	Max=100	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Optional Description Recipient Address Line 3 field states the third address line of Recipient. This enables the customer to include an additional recipient address line in a transaction.					
Recipi	Recipient City										
15	FDXG and FDXE Max=35 FXGE Max=30	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description City name for the Recipient address. This is the city to which the shipment is sent. <i>Note: If FedEx Ground shipment, city name</i> <i>is limited to 20 characters.</i>					
Recipi	ent State/Pr	ovince									
16	Max=2 CA, PR, U.S. Max=14 Other countries	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description State or province code of the Recipient address. Refer Appendix C of the FedEx Ship Manager® Server Transaction Coding Reference Guide for a list of state and province codes. Note: If field ID 16 (Recipient State) is not present in the transaction when creating a Return Shipment, FSMS does not default it to the state code associated with the meter in the configuration screen unless the recipient country code present in the transaction matches the country code configured for the meter. If field ID 16 (Recipient State) is present in the transaction when configuration screen unless the recipient country code present in the transaction matches the country code configured for the meter. 					

				FedEx shi	ipping	Description					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS					
						creating a Return Shipment, FSMS does not default or override it with the state code associated with the meter in the configuration screen even if the country codes match.					
Recipi	Recipient Postal Code										
17	Max=10	A		FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description This field indicates Postal code for the city and state or province code of the Recipient address. For FedEx international shipments: Canada (CA) and U.S. must always use valid postal codes. For a list of countries that use postal codes, see Appendix C in the FedEx Ship Manager® Server Transaction Coding Reference Guide. Note: If field ID 16 (Recipient State) is not present in the transaction when creating a Return Shipment, FSMS does not default it to the state code associated with the meter in the configuration screen unless the recipient country code present in the transaction when creating a Return Shipment, FSMS does not default or override it with the state code associated with the meter. If field ID 16 (Recipient State) is present in the transaction matches the country code configured for the meter. If field ID 16 (Recipient State) is present in the transaction when creating a Return Shipment, FSMS does not default or override it with the state code associated with the meter. 					
Recipi	ent Phone N	umber									
18	Max=15	N	I	FDXE	INTL	Field level: Shipment					

				FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
				FDXG		Required*
				FDXT		Description
						Phone number of the Recipient address. This number is used for FedEx Collect On Delivery (C.O.D.), Hold At Location (HAL) and Alcohol shipments.
Pay Ty	/pe					
23	Max=1	N	I	FDXE	INTL	Field level: Shipment
				FDXG		Required*
				FDXT		Description
						• Code for payment type. Codes are different for FedEx Express and FedEx Ground shipments.
						FedEx Express payment types are:
						o 1—Bill Sender
						 2—Bill Recipient or Consignee
						o 3—Bill Third Party
						• FedEx Ground payment types are:
						o 1 — Prepaid
						\circ 2 — collect (not for C.O.D.)
						o 3 — Bill Third Party
						Bill Recipient
						 If you select 3 (Bill Third Party), use Field 20 (Payor Account Number) to enter FedEx account number of payor.
Recipi	ent Country					
50	Max=2	A	I	FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description • Two-digit code indicating the country of the Recipient address.

				FedEx shi	ipping	Description				
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS				
						 *Required for FedEx International Priority DirectDistribution (IPD), FedEx International Economy DirectDistribution (IED) and FedEx International Priority DirectDistribution Freight (IDF) shipments. 				
						 *Required for ADD Piece Open Ship function. 				
						 Refer Appendix C in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for country codes. 				
Count	Country of Ultimate Destination									
74	Max=2	A	I	FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description Must be one of the ultimate destination countries of the FedEx Clearance Facility.				
Comm	odity Line It	em We	ight							
77-#	LBS=8.0 KGS=8.1	Ν	1	FDXE FDXG FDXT	INTL	 Field level: Package Required* or Optional Description No implied decimal place if weight type is LBS. One implied decimal place if weight type is KGS. *Required for IPD/IDF Open Ship MPS. Optional for FedEx commercial invoice. 				
Descri	ption of Cor	itents								
79-#	Max=450	AKE	1	FDXE FDXG FDXT	INTL	Field level: Package Required* Description				

Field ID	Field length	Data type	Input\ Output	FedEx shipping		Description
				Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
						• This field indicates description of commodity contents for the shipment. This can be used for free-form entry of document description when Field 2396 (Document Description) is not used.
						*Required for:
						 Commodity shipments or for document shipments when Field 190 (Document Shipment Flag) is set to Y and Field 2396 is not used.
						 General Agency Agreement (GAA) if import shipment.
						Note:
						• Only 31 characters of this field print on the labels, but 450 characters are available for customer input to be used on their own reports, including the Commercial Invoice.
						• If both Field 79 and Field 2396 are populated in the same transaction, Field 2396 takes precedence.
Count	ry of Manufa	acture				
80-#	Max=2	А	1	FDXE	INTL	Field level: Package
				FDXG		Optional
				FDXT		Description
						 Country code where commodity contents were produced or manufactured in their final form. If using a commercial invoice, this field is used at the commodity level.
						 Refer Appendix C in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for country codes.
Harmonized Tariff Schedule (HTS) Code						

Field ID	Field length	Data type	Input\ Output	FedEx shipping		
				Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
81-# Comn	Max=10	A ce Print	and Uplo	FDXE FDXG FDXT	INTL	 Field level: Package Required* Description 10-digit Harmonized Tariff Schedule Number for the commodity being exported.
113	Max=1	A		FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description This field indicates when you to create a commercial invoice for each piece of the shipment, set the flag to Y to create an individual commercial invoice. *Required for the electronic upload of commercial invoice (CI) data (preclearance), VISA data upload, and/or printing of the FedEx commercial invoice (CI). Valid values are: Y—Uploads an ECI and/or prints a FedEx CI N—Does not upload to FedEx or print a FedEx CI Field 2404 Shipment Documentation Flag position 1 (Commercial Invoice) should also be set to Y to generate a CI (default). If Field 113 is set to Y, it overrides the value in Field 2404 position 1. If Field 113 is set to Y and Field 2404 position 2 (Pro forma Invoice) is set to Y, Field 113 becomes primary and FSMS ignores the Pro forma Invoice value. Note: An Electronic Commercial Invoice (ECI) will upload only if accepted by the Recipient country. See the FedEx Service

Field ID	Field length	Data type	Input\ Output	FedEx shipping		Description		
				Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS		
						<u>Guide</u> for details.		
Packa	Package Total							
116	Max=3	Ν	1	FDXE FDXG FDXT	INTL	 Field level: Shipment for international and intra-Canada shipments Required* Description Total number of packages in a shipment, including the master package. *Required for a multiple-piece shipment (MPS) For all MPS, the software performs the package count summation based on the number of occurrences of Field 1670-# (Fractional Package Weight) and overrides any input value. 		
Recipi	Recipient IRS/EIN/VAT/EORI Number							
118	Max=18	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description Recipient's tax identification number: Internal Revenue Service (IRS)/Employer Identification Number (EIN), Value Added Tax (VAT), Economy Operator Registration Identification (EORI) Number, or other import identification number depending on the country of destination. Prints on the commercial invoice (CI). 		
Total Commodity Customs Value								
119	Max=11.2	N	I	FDXE FDXG	INTL	Field level: Shipment Required* or Optional		

Field ID	Field length	Data type	Input\ Output	FedEx shipping				
				Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS		
				FDXT		Description		
						• Enter the total dutiable value of the shipment.		
						 *Required when Field 113 (Commercial Invoice Print and Upload Flag) is set to N. 		
						• Optional when Field 113 is set to Y.		
						• If Field 113 is set to Y, this value is derived from the sum of Quantity x Unit Value (Field 82 x Field 1030).		
						 An entry in Field 119 (Total Commodity Customs Value) overrides the derived value. 		
						 If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (default). 		
CI Mar	CI Marks and Numbers							
120-#	Max=15	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Optional Description		
						 An identifying mark or number used on the packaging of a shipment to help customers identify a particular shipment. 		
						Only used for the FedEx commercial invoice (CI).		
Unit o	Unit of Measure							
414-#	Max=3	A	1	FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description		
						 Units of measure used to measure the commodity, such as IN, CM, FT, M, L and so forth. 		
						 *Required if using FedEx 		

				FedEx shi	ipping				
Field ID	Field length		Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS			
						Commercial Invoice and/or filing an Electronic Export Information (EEI).			
						 Refer Appendix C in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for a list of unit of measure codes. 			
Commercial Invoice (CI) Comment Line									
418-#	Max=74	A	1	FDXE FDXG FDXT	INTL	 Field level: Package Optional Description This field indicates Single-line comment to be printed on the commercial invoice (CI). You can enter up to three (3) comment lines. Use Field 418-1 to create the first line of the comment, Field 418-2 to create the second line, and Field 418-3 to create the third line. 			
Open	Ship Flags								
541	Max=9	A	1	FDXE FDXG FDXT	INTL	 Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in 			

				FedEx shi	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
						 sequence in the following array: 1 — CREATE an Open Shipment 2 — ROUTE/Time in Transit 3 — RATE
						 4 — ADD a piece/package 5 — EDIT a piece/package 6 — EDIT/ADD data to the entire shipment 7 — DELETE a package 8 — DELETE the shipment 9 — CONFIRM the shipment For shipping, use Open Ship. Refer FedEx Ship Manager[®] Server Developer Guide for shipping rules.
Open	Ship Index					
542	Max=11.2	N	1	FDXE FDXG FDXT	INTL	 Field level: Package Required *Required for Openship. Description Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction. For shipping, use Openship. Note: Field 542 is not: Required if you are simultaneously performing a CREATE or ADD transaction. Used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment

				FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
						Examples of simultaneous transactions are: YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
Commo	odity Line Iter	m Unit V	Value		1	
1030-	Max=15.6	N		FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description Selling price or cost (if not sold) of the commodity. Required when using the FedEx commercial invoice (Cl), and Field 113 (Commercial Invoice Print and Upload Flag) is set to Y. If FedEx is filing the Cl, the value for Field 1030 and Field 82 (Commodity Quantity) determine the Total Customs Value for the shipment. Total Customs Value equals Field 82 multiplied by Field 1030. This derived value can be overridden by passing a value in Field 119 (Total Commodity Customs Value). If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate the commercial invoice (default).
Prease	signed Track	ing Nu	nber/Pro	Number	<u></u>	
1222- #	Max=15	N	I	FDXE FDXG FDXT	INTL	 Field level: Package Required* Description This field indicates tracking number to be preassigned to the shipment. When creating a Bill of Lading (BOL),

				FedEx shi	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
						this number is the ProNumber.
						 * Required if you produce custom labels.
						 Typically, not used if you allow FSMS to create your label.
						• You can omit this field if:
						 A Route/Time-in-Transit transaction is performed simultaneously with a CREATE or an ADD transaction (for example, YYNNNNNN or NYNYNNNN), and a preassigned tracking number is not being used.
						 The barcode string data is not required, and a Route/Time-in-Transit transaction is not performed simultaneously with a CREATE or an ADD (for example, NYNNNNNN).
Packa	ging Type					
1273	Max=2	Ν	I	FDXE	INTL	Field level: Shipment
				FDXG		Required*
				FDXT		Description
						 This field specify the Service type for FedEx International DirectDistribution Surface Solutions.
						• Must include with Field 541 (Open Ship Flags) in the Open Ship CREATE transaction.
						 Valid service type is: 82— International DirectDistribution Surface Solutions Service for CA/MX.
Servic	е Туре	-	•	•		

				FedEx shi	ipping	Description				
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS				
1274- #	Min=2 Max=3	Ν	1/0	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Specify the Service type for FedEx International DirectDistribution Surface Solutions. Must include with Field 541 (Open Ship Flags) in the Open Ship CREATE transaction. Valid service type is: 82 — International DirectDistribution Surface Solutions Service for CA/MX. 				
Handl	Handling Charge Type									
1588	Max=1	N		FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description This field indicates the type of handling charge added to the net charge of the shipment. Valid values are: 0 0 No handling charge 1 Fixed handling charge amount 2 Variable handling charge based on percentage of gross transportation charge 3 Variable handling charge based on percentage of net charge 4 Variable handling charge based on percentage of net charge 4 Variable handling charge based on percentage of net charge For FedEx Ground multiple-piece shipments (MPS), a value of 1, 2, 3, or 4 must be on the first package to 				

				FedEx shi	ipping	
Field ID		Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS	
						enable variable handling charge on any subsequent package of the MPS.
						• You may also choose to configure a recurring handling charge type in the FSMS Configuration Utility for your Transaction Distribution shipments.
Handl	ing Charge A	mount	or Perce	ntage	-	
1595- #	Max=7.2	N	I	FDXE FDXG FDXT	INTL	Field level: Shipment Optional Description
						 Handling charge as dollar amount or percentage.
						 If Field 1588 (Handling Charge Type) is set to 1 (Fixed handling charge amount), Field 1595 contains a currency amount. For example, a value of 500 means \$5.00.
						• If Field 1588 is set to 2, 3 or 4, Field 1595 contains a percentage. For example, a value of 500 means 5%.
						• Field allows up to seven (7) numeric characters, two of which are implied decimal entries.
Handl	ing Charge A	Applicat	tion Poin ^t	t		
1606- #	Max=1	N	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Optional Description This field specifies at which level (package or shipment) FedEx handling charges apply. Valid values are: 0 or blank—Handling charge applied at package level. 1—Handling charge applied at shipment level repeat only if

				FedEx shi	pping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS	
Fracti	onal Packag	je Weigl	nt				
1670-	Max=8.2	N		FDXE FDXG FDXT	INTL	 Field level: Shipment for international and intra-Canada shipments Required* Description This field indicates weight of package or shipment. *Required for FedEx International DirectDistribution Surface Solutions *Required to receive rate quotes. This weight field supports two implied decimals for ALL shipments and does not require any distinction between FedEx Express, FedEx Ground or FedEx International shipping. For all FedEx International and intra-Canada Shipping: You may enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total number of packages in the shipment. Note: Value accepts two implied decimal places, therefore 15000 means 150.00 pounds. 	

9.7.1 Deleting a FedEx IDD Surface Solutions Package

Use the Open Ship 020 Global Ship Request transaction to delete a package from a FedEx International DirectDistribution Surface Solutions shipment. Do not use the 023 Global Delete Request transaction to delete a FedEx International DirectDistribution Surface Solutions package. Refer <u>Open shipping</u> information about deleting packages in an Open Ship shipment.

				FedEx sh	ipping	Description					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS					
Trac	king Num	ber									
29	Min=12 Max=25	A	1/0	FDXE FDXG FDXT	INTL	 Field level: Package Required* Description This field indicates tracking number of the package or piece in a multiple-piece shipment (MPS). Using Field 29 as a multiple occurrence field, allows all child tracking numbers to be returned in the Reply transaction. 					
Ope	Open Ship Flags										
541	Max=9	A		FDXE FDXG FDXT	INTL	 Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Open Shipment 2 — ROUTE/Time in Transit 3 — RATE 4 — ADD a piece/package 5 — EDIT a piece/package 					

Table 79: Fields to Delete package from a FedEx IDD surface solutions shipment

				FedEx sh	ipping	Description					
Field ID	-		Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS					
						o 7 — DELETE a package					
						\circ 8 — DELETE the shipment					
						\circ 9 — CONFIRM the shipment					
						For shipping, use Open Ship.					
						Refer FedEx Ship Manager [®] Server Developer Guide for shipping rules.					
Оре	Open Ship Index										
542	Max=9	N	1	FDXE FDXG FDXT	INTL	 Field level: Package Required *Required for Openship. Description Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction. For shipping, use Openship. Note: Field 542 is not: Required if you are simultaneously performing a CREATE or ADD transaction. Used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment Examples of simultaneous transactions are YNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction. 					

9.7.2 Confirming a FedEx IDD Surface Solutions Shipment

The confirmation of a shipment closes the shipment and prevents further shipping activity. Once a shipment is confirmed, packages cannot be added or deleted. To CONFIRM a FedEx International DirectDistribution Surface Solutions shipment, use the 020 Global Ship Request transaction with the fields listed in the following table.

				FedEx shi	pping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
Oper	n Ship Flag	gs				
541	Max=9	A		FDXE FDXG FDXT	INTL	 Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Open Shipment 2 — ROUTE/Time in Transit 3 — RATE 4 — ADD a piece/package 5 — EDIT a piece/package 6 — EDIT/ADD data to the entire shipment 9 — CONFIRM the shipment 9 — CONFIRM the shipment
Oper	n Ship Ind	ex			1	
542	Max=9	N	I	FDXE FDXG	INTL	Field level: Package Required

Table 80: Fields to Confirm a FedEx IDD surface solutions shipment

l				FedEx shi	pping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
				FDXT		 *Required for Openship. Description Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction. For shipping, use Openship. Note: Field 542 is not: Required if you are simultaneously performing a CREATE or ADD transaction. Used for IPD open shipping. Instead use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment Examples of simultaneous transactions are YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
Port	of Arrival					
1666	Max=35	A	1	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description This field indicates the Port of arrival for CA to U.S. FedEx International DirectDistribution Surface Solutions shipments. Required for CA to U.S.; not required for MX origin FedEx International DirectDistribution Surface Solutions shipments. Include Field 1666 in both the Open Ship CREATE and CONFIRM transactions. Valid ports of arrival are listed in Appendix C of the FedEx Ship Manager® Server Transaction Coding Reference Guide.

Asynchronous specifies the printing process for the shipment artifacts (shipping labels and all associated documents). Refer Asynchronous Processing section for more information.

The following documents print when you successfully complete a CONFIRM shipment transaction:

- FedEx International DirectDistribution Surface Solutions Consolidated Commercial Invoice—if the CI flag is set at the FedEx International DirectDistribution Surface Solutions shipment level
- FedEx International DirectDistribution Surface Solutions Domestic Express Courier Report—for Express packages
- FedEx International DirectDistribution Surface Solutions Ground Manifest Report—for Ground packages

FedEx International DirectDistribution Surface Solutions shipments are automatically confirmed and closed no later than one (1) day after the ship date. Any shipment that has no packages is automatically deleted.

9.7.3 Performing a FedEx IDD Surface Solutions Open Ship End-of-Day Close

A shipment closed at the end of your shipping day (or as required) by using the 007 End-of-Day Close Request transaction. Closing FedEx International DirectDistribution Surface Solutions shipments is not different from the usual shipping close procedure.

For information about performing an End-of-Day Close for FSMS, refer the FedEx Ship Manager® Server Transaction Coding Reference Guide.

If FedEx International DirectDistribution Surface Solutions shipments remain unclosed after the ship date, depending on the FedEx International DirectDistribution Surface Solutions Auto Confirm Time set in the FSMS Configuration Utility, FSMS evaluates unconfirmed shipments for the following:

- The unconfirmed shipment is a shipment with at least one package.
- The package ship date is at least 24 hours greater than the current system date/time.

Example:

FSMS does NOT DETECT the following mentioned situation: "Your FedEx International DirectDistribution Surface Solutions shipment date is January 21, 2007, but your system date is January 23, 2007".

If both of these conditions exist for unclosed FedEx International DirectDistribution Surface Solutions shipments, FSMS automatically confirms and closes these shipments for you.

9.7.4 Returning the CRN Count

To return a number that indicates the number of packages have been processed with the same creation date for your FedEx International DirectDistribution Surface Solutions shipment, the following position flags must be set to **Y**:

- 4—Add a piece (package)
- 6—Edit/add data to the entire shipment
- 7—Delete a piece (package)
- 9—Confirm the shipment

The package count (Child Return Count or CRN) and package creation date return in Field 116 (Total Package Count). If the following fields are set to **Y**, Field 116 does not return:

- 1—Create an Open Ship shipment
- 2—Route/time in transit
- 5—Edit a piece
- 3—Rate
- 8—Delete the shipment

9.8 Requesting FedEx IDD Surface Solutions Rate/Route/Time-in-Transit

Flexible shipping requirements are provided as part of the FedEx International DirectDistribution Surface Solutions Service. You can request rate, route and time-in-transit information for your shipments using the Open Ship 020 Global Ship Request transaction

9.8.1 Requesting Shipment Route/Time-in-Transit Information

To request routing/time-in-transit information for a FedEx International DirectDistribution Surface Solutions shipment, the fields in Table 191_must be included in a FedEx International DirectDistribution Surface Solutions Open Ship 020 Global Ship Request transaction.

				FedEx sh	ipping	Description					
Field ID			Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS					
Recipient Postal Code											
17	Max=10	A	I	FDXE FDXG FDXT	INTL	 Required* Description Postal code for the city and state or province code of the Recipient address. For a list of countries that use postal codes, see Appendix C in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide. 					
Mete	Meter Number										
498	Min=7 Max=9	N	I	FDXE FDXG FDXT	INTL	Field level: Shipment Required* or Defaulted. Description					

Table 81: Fields to Request ROUTE and Time-in-Transit

Fields	Field	Deter	Input\	FedEx shi	ipping	Description
Field ID	Field length	Data type	Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						 Unique number assigned to a FedEx shipping account, which is used in each transaction to identify the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter. Default: Parent meter number. *Required:
						 If the meter number is different than the meter number configured as the default.
						\circ For reprinting reports.
						Note: Field ID 10, Account Number, may be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
						Meter numbers may be any length up to nine- digits.
Ореі	n Ship Flag	gs				
541	Max=9	А	1	FDXE	INTL	Required*
				FDXG FDXT		 Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag.
						*Required for Open Ship.
						• Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled.
						• Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.)
						• Each one-byte flag is defined in sequence in the following array:
						\circ 1 — CREATE an Open Shipment

				FedEx shi	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						 2 — ROUTE/Time in Transit
						• 3—RATE
						 4 — ADD a piece/package
						\circ 5 — EDIT a piece/package
						 6 — EDIT/ADD data to the entire shipment
						o 7 — DELETE a package
						 8 — DELETE the shipment
						\circ 9 — CONFIRM the shipment
						• For shipping, use Open Ship.
						 Refer FedEx Ship Manager[®] Server Developer Guide for shipping rules.
Оре	n Ship Ind	ex		1		
542	Max=9	Ν	I	FDXE	INTL	Field level: Package
				FDXG		Required
				FDXT		*Required for Openship.
						Description
						• Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction.
						• For shipping, use Openship.
						Note: Field 542 is not:
						 Required if you are simultaneously performing a CREATE or ADD transaction.
						Used for IPD open shipping. Instead use
						• Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment
						• Examples of simultaneous transactions are YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.

				FedEx sh	ipping					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS				
Rate	Rate/Route/Time-in-Transit Flag									
1234	Max=1	N		FDXE FDXG FDXT	INTL	 Optional Description Indicates the Rate/Route/Time in Transit flag.* Valid values are: 1—Rate Quote 2—Route/Time in Transit 3—Rate Quote and Route Passing this field in a transaction returns a rate quote only, and the shipment is not processed for shipping. To ship a package after a rate/route request, code this field in a new 020 Transaction with no value; for example: 1234,"" Note: For Open Ship shipments you can also capture rate quotes by setting position 3 to Field 541 (Open Ship Flags) to Y. 				
Serv	ice Type	T	1	T	I	1				
1274	Min=2 Max=3	N	1/0	FDXE FDXG FDXT	INTL	 Field level: Shipment Required* Description Specify the Service type for FedEx International DirectDistribution Surface Solutions. Must include with Field 541 (Open Ship Flags) in the Open Ship CREATE transaction. Valid service type is: 82—FedEx International DirectDistribution Surface Solutions Service for CA/MX. 				
Carr	ier Code									
3025	Max=4	А	I	FDXE	INTL	Required*				

				FedEx sh	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
				FDXG		Description
				FDXT		 Specify the carrier code on which to perform the Close function.
						Valid value is:
						 FDXT—FedEx International DirectDistribution Surface Solutions*
						• *FedEx International DirectDistribution Surface Solutions is a contract-only service. Contact your FedEx account executive for more information.

The route/time-in-transit information for your shipment is returned in the 120 Global Ship Reply transaction reply. This data is determined from the FedEx International DirectDistribution Surface Solutions U.S. drop-off location postal code configured for your FedEx International DirectDistribution Surface Solutions shipping contract.

9.8.2 Requesting rate quotes

To request rate quotes for your FedEx IDD Surface Solutions shipment, include the fields in Table 192 in the FedEx International DirectDistribution Surface Solutions Open Ship 020 Global Ship Request transaction.

				FedEx shi	pping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
Recip	pient Posta	Code				
17	Max=10	A	1	FDXE FDXG FDXT	INTL	 Required* Description Postal code for the city and state or province code of the Recipient address. For FedEx international shipments: Canada (CA), Puerto Rico (PR) and U.S. must always use valid postal codes. For a list of countries that use postal codes, see Appendix C in the FedEx Ship Manager[®] Server Transaction Coding

Table 82: Fields to request rate quotes for FedEx IDD surface solutions shipments

				FedEx shi	ipping	Description			
Field ID	Field length	Data type	type Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS			
						Reference Guide.			
Pack	Package Height								
57-#	Max=3	N	1	FDXE FDXG FDXT	INTL	 Field level: Package Required* Description Height measurement per package. No implied decimal places. For FedEx Ground[®] Economy: field is optional; always enter in inches. FedEx Ground[®] Economy maximum height: 17". 			
Pack	Package Width								
58-#	Max=3	N	1	FDXE FDXG FDXT	INTL	 Field-Level: Package Required* Description Width measurement per package. No implied decimal places. For FedEx Ground® Economy: field is optional; always enter in inches. 			
Pack	age Length								
59-#	Max=3	N	1	FDXE FDXG FDXT	INTL	 Field level: Package Required* Description Length measurement per package. No implied decimal places. For FedEx Ground® Economy: field is optional; always enter in inches. 			
Weig	ht Units								
75	Max=3	A	I	FDXE FDXG FDXT	INTL	Field level: Shipment Required* or Defaulted. Description			

				FedEx shi	ipping	Description
Field ID	Field length	oth type Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS	
						Indicates the unit of weight used for the shipment. *Required if your shipment is calculated
						in kilograms (KGS).
						Valid values are:
						 LBS — Weight in pounds (default for U.S. to U.S.)
						 KGS — Weight in kilograms (for all international)
						Note: For intra-U.S. shipments, you may enter the weight in LBS or KGS. If shipping from any U.S. origin to any international destination, then LBS or KGS are required for this field and must be included in the transaction.
Mete	r Number	1		1	1	
498	Max=11.2	N	1	FDXE	INTL	Field level: Shipment
				FDXG		Required* or Defaulted.
				FDXT		Description
						• Unique number assigned to a FedEx shipping account, which is used in each transaction to identify the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter.
						• Default: Parent meter number.
						*Required:
						 If the meter number is different than the meter number configured as the default.
						• For reprinting reports.
						Note: Field ID 10, Account Number, may be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
						Meter numbers may be any length up to nine- digits

l				FedEx shi	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
Oper	n Ship Flags	;				
541	Max=9	A		FDXE FDXG FDXT	INTL	 Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Open Shipment 2 — ROUTE/Time in Transit 3 — RATE 4 — ADD a piece/package 5 — EDIT a piece/package 6 — EDIT/ADD data to the entire shipment 7 — DELETE a package 8 — DELETE the shipment 9 — CONFIRM the shipment
Oper	Ship Inde	(Developer Guide for shipping rules.
542	Max=9	N	1	FDXE FDXG FDXT	INTL	Field level: Package Required *Required for Openship.

				FedEx shi	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
						Description
						• Openship Index field is a unique number per Openship shipment per meter. It is set to the unique number passed in the CREATE transaction.
						• For shipping, use Openship.
						Note: Field 542 is not:
						 Required if you are simultaneously performing a CREATE or ADD transaction.
						Used for IPD open shipping. Instead use
						 Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment
						• Examples of simultaneous transactions are YYNNNNNN which performs a shipment level CREATE and Route/Time in Transit transaction or NYNYNNNN which performs a package level ADD and shipment level Route/Time in Transit together in the same transaction.
Rate/	/Route/Tin	ne-in-Tr	ansit Fla	9		
1234	Max=1	N	I	FDXE	INTL	Optional
				FDXG		Description
				FDXT		 Indicates the Rate/Route/Time in Transit flag.*
						Valid values are:
						 1—Rate Quote
						 2—Route/Time in Transit
						 3—Rate Quote and Route
						• Passing this field in a transaction returns a rate quote only, and the shipment is not processed for shipping.
						• To ship a package after a rate/route request, code this field in a new 020 Transaction with no value; for example:

I				FedEx shi	ipping	Description
Field ID	Field length	Data type	/pe Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
						1234,""
						Note: For Open Ship shipments you can also capture rate quotes by setting position 3 to Field 541 (Open Ship Flags) to Y.
Servi	се Туре					
1274	Min=2 Max=3	N	1/0	FDXE FDXG FDXT	INTL	Field level: Shipment Required* Description • Specify the Service type for FedEx International DirectDistribution Surface
						 Must include with Field 541 (Open Ship Flags) in the Open Ship CREATE transaction.
						• Valid service type is 82—FedEx International DirectDistribution Surface Solutions Service for CA/MX.
Fract	ional Packa	age Wei	ght	·		
1670- #	Max=8.2	N	I	FDXE FDXG	INTL	Required* Description
				FDXT		• Weight of package or shipment.
						 *Required for FedEx International DirectDistribution Surface Solutions and to receive rate quotes.
						• This weight field supports two implied decimals for ALL shipments and does not require any distinction between FedEx Express, FedEx Ground or FedEx International shipping.
						 Value accepts two implied decimal places, therefore 15000 means 150.00 pounds.
						• For all FedEx International and intra- Canada Shipping, you may enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must

		FedEx shipping		Description		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						also use Field 116 (Package Total) to indicate the total number of packages in the shipment.

The rate information for your shipment is returned in the 120 Global Ship Reply transaction reply. This data is determined from the FedEx International DirectDistribution Surface Solutions U.S. drop-off location postal code configured for your FedEx International DirectDistribution Surface Solutions shipping contract.

Note: Base rates downloaded to the FSMS client to be used for FedEx International DirectDistribution Surface Solutions shipping only are in U.S. dollars (USD).

9.8.3 Requesting delivery time

When you request delivery time based on the origin and destination for your FedEx International DirectDistribution Surface Solutions shipment, the fields in Table 193 are returned in the FedEx International DirectDistribution Surface Solutions Open Ship120 Global Ship Reply transaction:

For	Origin/Destination	Use 120 Global Ship Reply Fields
FedEx Express	U.S./CA CA/U.S.	409— Delivery by Date 194— Delivery Day 33— Service Commit 1981— Delivery Time
FedEx Ground	U.S./CA CA/U.S. CA/CA	3058 — Time in Transit 1981 — Delivery Time 2450 — Deliver by Time

Table 83: Fields for Requesting delivery time

9.8.4 Optional commodity fields for FedEx IDD surface solutions master shipment

For FedEx International DirectDistribution Surface Solutions origins: Canada (IDD CA) and Mexico (IDD MX), the following two fields in Table 194 are not required when using the 020 Global Ship Request transaction to create the Open Ship FedEx International DirectDistribution Surface Solutions master shipment:

Transaction	Optional Fields	Valid Values							
020/120 Global Ship Request/Reply Shipping Transaction									
79-#	Description of Contents	 Description of contents of a commodity shipment. Optional for (shipment level) CREATE master IDD Surface shipment transaction. Required for (package level) ADD PIECE to IDD Surface shipment transaction. 							
80-#	Country of Manufacture	 Country code where commodity contents were produced or manufactured in their final form. Optional for shipment level IDD Surface create master shipment transaction. Required for package level IDD Surface add shipment piece transaction. 							

Table 84: Optional commodity fields for FedEx IDD surface solutions shipment

9.9 FedEx IDD surface solutions labels

FedEx International DirectDistribution Surface Solutions shipments are created using the Open Shipping method which allows you to print labels at the end when you CONFIRM the shipment (Print-At-The-End mode). For more information about Open Ship, see <u>Chapter 3: Open Shipping</u>

There is no label for the master (Canada to U.S.) shipment. Although multiple piece shipping (MPS) is allowed, the child label always shows a "one-to-one" relationship with the package for which it was generated. FedEx International DirectDistribution Surface Solutions labels do not display any package counts (for example: package 3 of a 10 package shipment does not display "3 of 10" on the label).

A FedEx International DirectDistribution Surface Solutions Mexico shipment prints a Master air waybill (MAWB) at the time the FedEx International DirectDistribution Surface Solutions shipment is confirmed.

9.9.1 FedEx IDD surface solutions label formats

This section provides a brief description of the FedEx International DirectDistribution Surface Solutions labels and includes FedEx International DirectDistribution Surface Solutions label samples with field descriptions.

Note: The label formats supported by the FedEx International DirectDistribution Surface Solutions service are the 4" x 6" thermal label (doc-tab and non doc-tab) and the PNG format (printed as a laser label). Information for configuring a label printer is provided in this guide.

Custom labels are supported for FedEx International DirectDistribution Surface Solutions shipping.

The table below lists the printer types supported by FSMS for FedEx International DirectDistribution Surface Solutions shipping:

Table 85: FedEx IDD surface solution labels

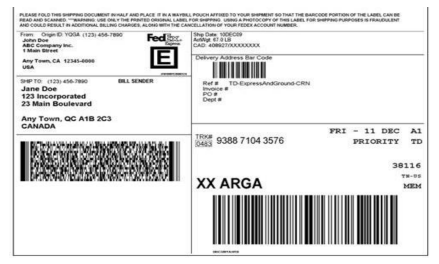
Printer	Shipping Type Supported					
Eltron LP2348	FedEx Express and FedEx Ground					
Eltron Orion LP2443	FedEx Express and FedEx Ground					
Zebra DA402	FedEx Express (and FedEx Ground v 7.2 and higher)					
Laser	For FedEx Express and FedEx Ground using PNG (Portable Network Graphic) format only					

You may also override any printer configuration settings in the FSMS Configuration Utility by using the label printer fields provided as part of the 020 Global Ship Request transaction set.

More information regarding these fields is provided in the FedEx Ship Manager® Server Transaction Coding Reference Guide.

In FSMS version 8.4, a label buffer is returned for FedEx International DirectDistribution Surface Solutions shipments that makes it possible to customize the label that prints on your printer. For information about FSMS labels, <u>refer Label and form transactions</u>.

Figure 10: FedEx Express Priority Overnight FedEx IDD surface solutions label



9.10 FedEx Ground Commercial Invoice

You can generate a FedEx Ground Commercial Invoice for all your FedEx Ground shipments.

Print and upload the Ground Commercial Invoice by including Field 113 (Commercial Invoice Print and Upload Flag) in your FedEx Ground shipping transaction.

The Commercial Invoice (CI) contains the following shipment data of

• Which buyers and associated shipments qualify for Section 321 of the Tariff Act of 1930.

Note: Merchandise (with the exception of textiles, waste and garbage shipments) valued at less than \$200 U.S. may be released without entry or payment of duty.

• Which buyers and associated shipments qualify for Pre-Arrival Processing System (PAPS)

Note: The Pre-Arrival Processing System (PAPS) is a U.S. Bureau of Customs and Border Protection (CBP) cross-border cargo release mechanism that uses barcode technology to expedite the release of commercial shipments while still processing each shipment through Border Cargo Selectivity (BCS) and the Automated Targeting System (ATS).

Each PAPS shipment requires a unique barcode label, which the carrier attaches to the invoice and the truck manifest while the merchandise is still in Canada. The barcode consists of the U.S. Standard Carrier Alpha Code (SCAC) and Pro-Bill number. This information is then faxed ahead to the Customs broker in the U.S., who prepares a BCS entry in the Automated Commercial System (ACS). Upon the truck's arrival at the border, the Customs Inspector scans the barcode, which automatically retrieves the entry information from ACS. If no examination is required, the Inspector then releases the truck from the primary booth, reducing the carrier's wait time and easing congestion at the U.S. border.

9.11 FedEx Consolidated Commercial Invoice

The following is a review of each section of the FedEx Consolidated Commercial Invoice (CCI).

FedEx CCI Header

The CCI header provides the following shipment information:

- Ship Date
- International Air Waybill Number Master air waybill (MAWB) tracking number for the shipment
- Invoice Number FedEx-generated invoice number for the shipment

FedEx CCI Shipment Summary

The summary section which prints after the CCI header information provides this shipment level information:

- Shipper identification of shipper from your shipper record
- Consignee FedEx location where the shipment is cleared by Customs
- Broker broker identification if you use a broker other than FedEx
- Importer of Record importer identification if an importer other than the shipper is used
- Package Summary totals for the shipment, including Weight, Currency Type and number of packages (CRN)
- Layout groups the commodity and organizes it in a logical manner. The criteria for grouping commodities are exact matching values of the following fields:

- Description
- Country of Manufacture
- Unit of measure
- HS Code (optional)

FedEx CCI CRN Data

Following the CCI summary section is the individual package information identifying each package in the shipment. This information is entered as part of the request transaction and is required to clear packages through Customs.

CCI Totals

A total of all package values for the shipment is listed at the bottom of the CCI. These totals include:

- Total Shipment Weight—total weight of all packages in the shipment
- Total Express Weight—total weight of packages to be shipped using FedEx Express after packages have cleared Customs. When added to the Total Ground Weight, the sum equals the Total Shipment Weight.
- Total Ground Weight total weight of packages to be shipped using FedEx Ground after packages have cleared Customs. When added to the Total Express Weight, the sum equals the Total Shipment Weight.
- Total Commodity Value total declared commodity value of all packages in the shipment
- INCOTERM terms of sale for the shipment. For example: if FOB/FCA is selected, this indicates Free on Board/Free Carrier as the terms of sale.
- Freight total freight charges for the shipment
- Insurance insurance costs for the shipment
- Other total of any ancillary charges incurred for shipping
- Total Invoice Value total value derived from the sum of the Total Commodity Value, Freight, Insurance, and Other.

9.12 FedEx Ground pickup manifest for FedEx IDD surface solutions

The FedEx Ground Pickup Manifest for FedEx International DirectDistribution Surface Solutions is identical to the standard report generated for any type of FedEx Ground package shipping. It is required by the FedEx Ground courier to tender packages for shipping.

It provides a summary of the packages picked up on a given day to the FedEx Ground courier and provides the following information:

- Sender's account number
- Sender's meter number
- Tracking number for all packages
- C.O.D. amount (if applicable)
- Declared value (if applicable)

- Number of Oversize I packages
- Number of Oversize II packages
- Number of packages requiring additional handling
- Number of residential delivery packages
- Total number of packages
- Pickup number

If you have chosen to ship any FedEx International DirectDistribution Surface Solutions packages using FedEx Ground or FedEx Home Delivery, the FedEx Ground Pickup Manifest prints after you CONFIRM the shipment.

9.13 FedEx Express courier report for FedEx IDD surface solutions

The Express Courier Report for FedEx International DirectDistribution Surface Solutions is identical to the report generated for express package shipping. It is printed after you confirm a shipment when you use the FedEx Express service to ship one or more FedEx International DirectDistribution Surface Solutions packages. The Express Courier Report is required to tender packages for express shipping.

10 FedEx International Priority DirectDistribution

FedEx International Priority DirectDistribution[®] is a service that helps you manage multiple-package shipments from a single origin location to multiple addresses in one destination country. FedEx clears your shipment through Customs as a single consolidated shipment and after Customs clearance, delivers to individual recipients within the country.

This chapter introduces FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistribution[™] (IED) and FedEx International Priority DirectDistribution Freight® (IDF) and provides instructions for configuring these services on your system. You will also find information about FedEx Ship Manager® Server (FSMS) transaction workflow and rules and how to code Open Ship transactions for IPD/IED/IDF shipments. Refer IPD/IED/IDF Transaction Samples for example templates for integrating FSMS transactions within your applications.

10.1 FedEx International Priority DirectDistribution

FedEx International Priority DirectDistribution[®] allows you to send a multiple-package shipment from a single origin location to multiple recipients in one destination country using one FedEx[®] International Air Waybill. After customs clearance, the shipment is broken down into individual packages and delivered to the final recipients within the same destination country.

10.1.1 Single shipment through customs

IPD/IED/IDF shipments move and clear destination Customs as a single shipment. The entire shipment is consigned to (and entry is made) in the name of only one importer of record (IOR). The shipment must also come from a single exporter of record. Individual pieces within the shipment are delivered to the recipient indicated on each FedEx Express[®] Shipping or Express Manifest label. International Priority Freight (IPF) standards and restrictions for size, weight, and commodity types apply to individual packages in an IPD shipment.

10.1.2 Single point of clearance

IPD/IED/IDF services also allow single point of clearance (SPOC), which permits you to send an IPD/IED/IDF consolidated shipment that includes packages to multiple countries in the European Union. These packages are cleared at a single Customs point; after clearance, the shipment is broken up for delivery to multiple countries.

If you require FedEx International Priority DirectDistribution, FedEx International Economy DirectDistribution Service or FedEx International Priority DirectDistribution Freight service configuration, you must call your FedEx account executive. These are contract services which must be configured by a FedEx Customer Support representative.

Note: Effective Jan 2021,

- Since the United Kingdom (GB) will not be part of European Union (EU), shipments between the United Kingdom (GB) and European Union (EU) are customs controlled. Similarly, shipments between the United Kingdom (GB) and the rest of the world, including Switzerland, Norway, Iceland, and Liechtenstein need customs clearance documents.
- United Kingdom (GB) is no longer the International Priority Distribution single point of clearance (SPOC) for the European Union (EU).
- IPD/IED/IDF SPOC distribution shipments between the United Kingdom (UK) and European Union (EU):
- Will not contain Child shipments (Child reference numbers (CRNs)) destined to the United Kingdom (UK)

• Will not contain master shipments destined to European Union (EU) cleared in the United Kingdom (UK)

10.1.3 Multiple-Piece Freight shipments

In addition to providing IPD service, you can ship multiple-piece freight shipments (exceeding 150 pounds/68 kilograms) using FedEx International Priority DirectDistribution Freight (IDF). All pieces must be skidded to ship IDF.

Note: You must have a service contract on file with FedEx before you can process your IPD/IED/IDF shipments. For more information, contact your FedEx account executives.

See the FedEx Ship Manager® Server Services and Shipping Guide for information about FedEx International Priority DirectDistribution, FedEx International Economy DirectDistribution and FedEx International Priority DirectDistribution Freight service features and details.

10.1.4 IPD/IED/IDF package and shipment restrictions

The following is a list of Customer Reference Number (CRN) (aka packages) restrictions that apply to creating IPD/IED/IDF transactions:

- You may list only one recipient on each CRN. A single recipient may have more than one package; however a single package may not have more than one recipient.
- You can process several IPD/IED/IDF shipments simultaneously providing that the meter number, ship date and clearance facility/destination country do not match.
- You must not add more than 9,998 CRNs on a single master air waybill.
- Dimensional weight does not apply to an individual CRN in the shipment. It applies to the entire shipment.

10.1.5 IPD/IED/IDF package size and weight restrictions

Familiarize yourself with IPD/IED/IDF package restrictions before you process your shipment. These restrictions are built into the FedEx Ship Manager Transaction logic and produce errors when not followed.

- Restrictions for individual package size, weight and commodity type are the same as those for International Priority Freight shipments.
- Dimensional weight does not apply to an individual CRN in the shipment. It applies to the entire shipment.
- You are not limited to a shipment weight for an IPD/IED/IDF shipment. However, you cannot ship an individual piece for an IDF shipment that is less than 68 kilograms/151 pounds.

10.1.6 Getting started with IPD/IED/IDF

Before you can create transactions for IPD/IED/IDF services, you must work with your FedEx account representative to configure the services in the FSMS Configuration Utility.

Refer <u>section 14.2 Configuring IPD/IED/IDF</u> for information about how to configure your FSMS system for IPD/IED/IDF services.

10.2 Configuring IPD/IED/IDF

You use the FedEx Ship Manager[®] Server Configuration Utility to configure the application for IPD/IED/IDF services. You need Field level access privileges to configure IPD/IED/IDF settings.

If you have already contracted for any of the contract-only services, you can perform the IPD/IED/IDF configuration tasks.

To open the FedEx Ship Manager® Server Configuration Utility and set access privileges

- 1. Double-click the **FedEx Ship Manager® Server** folder on your desktop to display the FSMS shortcuts.
 - 2. Double-click the FedEx Ship Manager® Server Configuration icon.



- 3. If you need to change the access level, click Access Privileges.
- 4. The Access Privileges dialog box appears.

Figure 11: Access Privileges dialog box

Access Privileges	×
Enter Password]
OK Cancel	

- 5. Enter your password. For **User Level** access, leave the **Password** field blank. For **User Level View** access, type **View** as the password. (Be sure to type a capital "V". The password field is case-sensitive.) For **Field level** access, type the password provided by your FedEx account executive.
- 6. Click **OK** to continue.
- 7. If you have contracted for IPD/IED/IDF services, your FSMS Configuration Utility includes the **IPD / IED / IDF Settings** tab, as shown in the following figure.

FedEx Configuration						_		×
Parent Meter Number	413034	 ✓ Acces 	s Privileges	Develop	er Level	F	edE	X。
Shipper Settings	Report Settings	Label Setting	s Doc1	ab Settings	System Setti		Meter Settin	
Advanced Settings	IPD / IED / IDF	Settings	Tracking Num	nbers	Ground Economy	Settings		
FedEx Nor	Revenue Account							
Verify Non	Revenue Account							
				APD PCV				
IORCode	Contact Name		Importer ID	Cour	itry			
View	Add	Modify	/	Delete	1			
Import Clearance F	acilities							
Apply Apply 8	Exit				Exit	Help		

Figure 12: IPD/IED/IDF Settings tab

10.2.1 IPD/IDF Settings tab and Importer of Record

The IPD/IDF Settings tab displays important configuration information for your shipping application. Table 196 describes each field.

Table 86: IPD/IF Settings

Field Name	Field Description					
APD	IDF Appointment Delivery: If you contract to use IDF Appointment Delivery (APD), you may select to have all packages (on the MAWB or shipment level) delivered by appointment or you may select to have individual packages (but not the whole shipment) delivered by appointment. The checkbox in this field indicates that you have contracted for Appointment Delivery. Implementation of this feature is done with the shipping transaction.					
FedEx Non Rev Account	A FedEx Non Revenue Account Number is entered during configuration to support the delivery of the IPD/IDF Overnight Letter functionality. Your FedEx account representative must supply this number. This is the non-rev account number of the origin FedEx location. The IPD/IDF Overnight Letter functionality provides a label for a FedEx					

Field Name	Field Description					
	Envelope pouch. When an IPD/IDF shipment is completed, The Master AWB labels and all of the Customs documentation for the shipment are placed in the FedEx Envelope. The IPD/IDF OL label is fixed to the outside of the Envelope and the Envelope is given to the FedEx Courier to be picked up while FedEx picks up the IPD/IDF shipment. The Overnight Letter option ensures that Customs receives the necessary clearance information before the IPD/IDF shipment arrives at the clearance point.					
IDF Checkbox	This box is checked during configuration if you have contracted to ship using the IDF service.					
IED Checkbox	This box is checked during configuration if you have contracted to ship using the IED service.					
IPD Checkbox	This box is checked during configuration if you have contracted to ship using the IPD service.					
PCV	IDF Piece Count Verification: If you contract to use IDF Piece Count Verification (PCV), you may code your IDF shipping transaction to do a piece count verification prior to tendering the package to the FedEx courier. This step protects against theft and shrinkage by reconciling the actual ship count (performed by the FedEx Courier) vs. the piece count that prints on the IDF label. The checkbox in this field indicates that you have contracted for IPD Piece Count Verification. Implementation of this feature is done with the shipping transaction.					
Verify Non Rev Account	The FedEx Non Revenue Account number supplied for delivery of the IPD/IDF Overnight Letter is entered a second time for account number verification.					

Importer of Record

The **IPD/IDF Settings** window allows FedEx to enter your selected Importer of Record for each destination to which you ship using the IPD/IDF service.

Figure 13: IPD Importer of Record

Add	IPD Impor	ter of Re	cord								×
	IOR Co	de IPD-									
	Importer	ID								Add	
C	Contact Nar	ne								Cance	
P	hone Numb	er				_					C. COLOR
Co	mpany Nar	ne				De	efault Comm	nodity Purp	ose Non	e	~
	Addres	s1				Cn	eate Docur	nent Shipm	ient 🗌		
	Address	2									
	Address	3									
	Address	3 4									
	C	ity									
Co	untry/Territo	ory AD=	ANDORRA		~						
Sta	te / Provin	ce			~						
	Postal Co	de		a	eaned Pos	tal		Reve	ert		
Fed	Ex Clearand	e Facility									
Þ	SPOC_Y	_	k FEC_Ade	City	St_Pv		FEC_Pho	FEC_Pho			^
	N		CARG	Dubai		015	8004050		AE	Y	
_	N	KART		KABUL		314	93702		AF	Y	
	N	TERM	Ezeiza	BUEN		301	54114		AR	Y	
L	N		GSP: J	GUNT		0067	43223		AT	Y	
	N		. 2 Milita	Matrav		2215	61295		AU	Y	
	N		IBRAH	DHAKA		878	88029		BD	Y	
	N	BUDA		MACH	BT	0003	32275		BE,LU	Y	~
<										>	

The Importer of Record table is controlled by the buttons at the bottom of the table. The buttons enable you to:

- View a selected IOR record
- Add a new IOR record
- Modify an existing record
- Delete an Importer of Record

To add a new IOR record

- 1. Click Add to open the Add IPD Importer of Record dialog box, as shown.
- 2. Provide the information about this importer.
- 3. When you are finished, click Add.

Import Clearance Facilities

When an Importer of Record is added for IPD/IDF shipping, a list of FedEx Clearance Facilities appears. The correct Clearance Facility code must be entered for each destination to which you ship IPD/IDF shipments. The **Import Clearance Facilities** button allows the loading of additional facilities by diskette if a clearance facility does not appear on the list.

To manually add an Import Clearance Facility:

- 1. Open the IPD / IED / IDF Settings tab.
- 2. Click Import Clearance Facilities. A file selection dialog box opens.
- 3. Browse to the location where you placed the FedEx Clearance Facility file.
- 4. Select the file and then select **Open**.

10.2.2 IPD/IDF Report Configuration

The **Report Settings** tab of the FSMS Configuration Utility is described in your FedEx Ship Manager[®] Server Installation and Configuration Guide. However, there are specific configuration settings that pertain to IPD/IDF reporting:

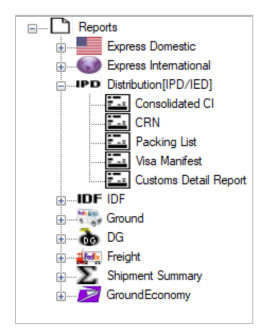
When selecting an output type for reports, the TXT format is not recommended for IPD/IDF reports. If you have selected TXT as your default output format during installation, contact your FedEx Customer Support Representative to change your configuration.

Configure IPD/IDF reports to be sent to either a printer or to an output file.

To access IPD/IDF reports

- 1. In the FedEx Configuration Utility, click the Report Settings tab.
- 2. In the Reports tree, expand the IPD and IDF levels to see the reports available as shown.

Figure 14: Distribution IPD/IED Reports



List of IPD/IED/IDF Reports

The following IPD/IED/IDF Reports are provided in FSMS:

- IPD Reports:
 - Consolidated Commercial Invoice
 - CRN Report
 - Customs Packing List
 - o Visa Manifest
- IDF Reports:
 - Consolidated Commercial Invoice
 - o CRN Report
 - Customs Packing List
 - o Visa Manifest
- IED Reports:
 - Consolidated Commercial Invoice
 - o CRN Report
 - o Customs Packing List
 - o Visa Manifest

10.3 About FedEx IPD/IED/IDF transactions

This section provides a brief description of the FSMS transactions used to create IPD, IED and IDF shipments. In addition to information about the IPD/IDF/IED 020 Global Ship Request transaction, this section also provides some basic shipping rules and sample transactions to help you code the IPD, IED, and IDF services to your shipping specifications.

Note: Commodity information incorporates the multiple occurrence fields, which allows you to enter up to 9,998 commodities for the commercial invoice or air waybill.

More information about the 020/120 shipping transaction set (including Open Ship) and multiple occurrence handling is provided in this guide and in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide.

10.3.1 Transaction rules and restrictions

Before you begin coding IPD/IED/IDF shipping transactions, become familiar with some basic IPD/IED/IDF shipping rules.

This information helps you create error-free transactions and provides basic understanding of how FSMS handles shipping requests.

Shipping Methods

Use the Open Ship shipping method to create, process and complete IPD/IED/IDF shipments. IPD/IED/IDF supports multiple-package shipments from one origin location to multiple recipients in one destination country using a single FedEx International Air Waybill. Note: Normally, Field 542 is used for open shipping. However, for IPD Open Ship, use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.

Shipper and Recipient

When entering Shipper and Recipient information in transaction fields, keep in mind the following rules for shipping to geographical regions:

- All customer Reference numbers (CRN) are on a single master air waybill; therefore, you are allowed to ship to a single recipient address for IPD and IDF. You must provide at least two addresses for IED shipments.
- You can ship IPD shipments to a single point of clearance (SPOC) in the European Union (EU). These packages are cleared at a single Customs point; after clearance, the shipment is broken up for delivery to multiple countries.

Note: Effective Jan 2021,

- Since the United Kingdom (GB) will not be part of European Union (EU), shipments between the United Kingdom (GB) and European Union (EU) are customs controlled. Similarly, shipments between the United Kingdom (GB) and the rest of the world, including Switzerland, Norway, Iceland, and Liechtenstein need customs clearance documents.
- United Kingdom (GB) is no longer the International Priority Distribution single point of clearance (SPOC) for the European Union (EU).
- IPD/IED/IDF SPOC distribution shipments between the United Kingdom (UK) and European Union (EU):
 - Will not contain Child shipments (Child reference numbers (CRNs)) destined to the United Kingdom (UK)
 - Will not contain master shipments destined to European Union (EU) cleared in the United Kingdom (UK)
- IPD/IDF/IED service to the U.S. covers only the 50 U.S. states; shipments to U.S. territories such as Guam and U.S. Virgin Islands must be shipped using regular FedEx International Priority[®] service. Shipments to Puerto Rico cannot be combined with packages that have destinations within the 50 U.S. states.

Customs and Shipping Documents

- Irrespective of shipment value, you are required to file valid EEI, if the shipment is originated from U.S., U.S. Virgin Islands or Puerto Rico to the destination country China, Russia, or Venezuela.
- For other destinations, you are required to file an EEI for all U.S. export shipments if one or more commodities (Schedule B number) total more than \$2,500 USD in the consolidated shipment on any given day. The EEI is the equivalent electronic version of the Shipper's Export Declaration (SED). You may file one Automated Export System (AES) filing for all commodities in the shipment that must be reported to the U.S. Customs and Border Protection (CBP). Check with the FedEx Regulator for details if you have any questions on filing with AES, Refer Electronic Export Information
- If you are the shipper, you must provide the required AES (Automated Export System) information required for the Electronic Export Information (EEI) regardless of whether FedEx files the EEI or the customer files their own EEI.
- After receiving your AES ITN, modify any information entered during the CONFIRM transaction by setting Field 541 value 6 to Y and entering the ITN in Field 1358.

Exporter and Importer of Record

- You must identify a single exporter of record in the origin country. If FedEx is filing the Electronic Export Information (EEI), you must include Field 183 (Sender Phone Number). You must also include Field 1139 (Sender IRS/EIN/EORI Number) if no exporter Employer Identification Number (EIN) or Internal Revenue Service (IRS) number is provided.
- Identify only one importer of record (IOR) in the destination country for the entire shipment. An IOR is listed as the "Sold To" party for the consignment and is not required to be the actual recipient. Enter the IOR contact in Field 170 (Importer of Record Contact Name).
- If you are clearing the IPD shipment in a country with more than one clearance location, then use the following clearance location unless otherwise directed by the FedEx implementation team:
 - o Canada: YWGI
 - China: SZXI
 - o Japan: QCBI
 - o Malaysia: KULI
 - Mexico: TLCI
 - Philippines: SFSI
 - o U.S.: As Directed

Customer Reference Number (CRN) - aka Packages

- You may list only one recipient on each CRN. A single recipient may have more than one package; however, a single package may not have more than one recipient.
- Restrictions for individual package size, weight and commodity type are the same as those for International Priority Freight shipments. Refer <u>IPD/IED/IDF package size and weight</u> <u>restrictions</u> for details.
- Dimensional weight does not apply to individual CRN in the shipment. It applies to the entire shipment.
- You can process several IPD/IED/IDF shipments simultaneously providing that the meter number, ship date and clearance facility/destination country do not match.
- You must not add more than 9,998 CRN on a single master air waybill.

Weight Limits

You are not limited to a shipment weight for an IPD/IED/IDF shipment. However, you cannot ship an individual piece for an IDF shipment that is less than 68 kilograms/151 pounds.

Labels

You must print at least one FedEx Express label for each recipient delivery.

Payment

- Do not include Collect on Delivery fields. C.O.D. is not available.
- When selecting Payment Type in Field 23 only 1 (Bill Sender) and 3 (Bill Third Party) are allowed for transportation charges and for duties and taxes.

10.4 IPD/IED vs IDF

To help you decide whether to use IPD/IED or IDF shipping, see Table 197, which outlines the differences in IPD/IED and IDF requirements.

Feature	IPD/IED	IDF
Acceptance of Dry Ice	CRNs less than 151 pounds (68 kg) only	Not Available
Commit Date/Time	Current IPD commitment time is the delivery date plus 1 day. Current IED commitment time is the delivery date plus 4 days.	Current IDF commitment time is the International Priority DirectDistribution Freight delivery date plus 1 day.
Manifest	CRNs<150 lbs (68 kg) manifested as IPD/IED CRNs>150 lbs (68 kg) manifested as IDF	All pieces manifested as IDF
Minimum/Maximum Weight per CRN (Child Reference Number)	1 lbs/2,200 lbs 0.1 kg/1,000 kg	151 lbs/2,220 lbs 68 kg/1,000 kg
Minimum Billable Weight	2 lbs per MAWB 1 kg per MAWB	302 lbs per MAWB 137 kg per MAWB
Optional Appointment Delivery per CRN	Not Available	Available
Optional Piece Count Verification per CRN	Not Available	Available
Minimum number of packages/addresses	IPD - 2 packages, 1 address IED - 2 packages, 2 addresses	2 skids, 1 address

Table 87: IPD/IED vs. IDF

10.5 Master Air Waybill for field details.

These are applicable for transactions - 020/120 Global Ship Request/Reply in Create Shipment and MAWB Transaction No Entry Fields.

Table 88: Fields with No Entry Values in Create MAWB

Transaction	Available Fields	Valid Values
1670	Fractional Package Weight	Enter the weight of the package (or shipment) being shipped. Note: Value accepts two implied decimal places, therefore 15000 means 150.00 pounds.

Transaction	Available Fields	Valid Values
116	Package Total	• Total number of packages in a shipment, including the master package.
		 For multiple-piece shipments, the software performs the package count summation based on the number of occurrences of Field 1670-# (Fractional Package Weight) and overrides any input value.
119	Total Commodity Customs Value	• Enter the total dutiable value of the shipment; overrides the derived value from the sum of Quantity x Unit Value (Field 82 x Field 1030), when Field 113 (Commercial Invoice Print and Upload Flag) is set to Y.
		• Required when Field 113 is set to N.
		• An entry in Field 119 (Total Commodity Customs Value) overrides the derived value.
		• If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (<i>default</i>).

Fields in the following_Table 199 are optional. Include these fields if they are appropriate for your shipping context. These are applicable for transactions - 020/120 Global Ship Request/Reply in Create Shipment and MAWB Transaction Fields

Table 89: Optional fields for Create IPD/IED/IDF shipment with WAWB transaction

Transaction	Available Fields	Valid Values
1271	Shipper's Load And Count (SLAC)/Number of Pallets	Optional Total number of packages within all freight pallets for FedEx Express Freight - International services. For bill of lading (BOL), number of pallets.
1330	Purchase Order Number	Optional Customer-assigned Purchase Order Number that applies to a FedEx International Priority DirectDistribution (IPD) shipment.
1550	Piece Count Verification (PCV) Flag	Optional When used in the Open Ship CREATE transaction, applies to the first customer reference number (CRN) and not the entire IDF shipment.
1586	Print Alternate Return	Field level: Package

Transaction	Available Fields	Valid Values
	Address Flag	 Optional Set to Y if print alternate return address is required on all Customer Reference Number (CRN) labels. Overrides the sender address on the shipping label as the return address. Valid values are: Y — Print alternate return address on label. N or not present — Do not print alternate return address (<i>default</i>).
1592	Shipment Level Indicator	Optional Set to Y if the Overwrite Total Customs Value is required during CONFIRM shipment. Print Summary Commodity Description on Master Air Waybill (MAWB) label is required during CONFIRM shipment.

10.5.1 International Economy DirectDistribution service fields

Using FSMS, you can create a FedEx International Economy DirectDistribution[™] (IED) shipment and request rate and routing information. Table 200 describes the allowed fields for FedEx International Economy service transactions. Applicable for 020/120 Global Ship Request/Reply Shipping Transaction.

Table 90: International Economy DirectDistribution service transactions

Transaction	Available Fields	Valid Values
1274	Service Type	17— International Economy DirectDistribution
1273	Packaging Type	01—Customer packaging

10.5.2 IPD Distribution Freight

Multiple-piece freight shipments (exceeding 150 lbs. / 68 kg) use FedEx International Priority DirectDistribution Freight (IDF). All pieces must be skidded to ship IDF. In addition, countries shipping to the European Union may also use SPOC functionality with the IDF service.

Each individual piece for an IDF shipment must have a minimum weight of 151 lbs. / 68 kg. Total shipment weight for an IPD/IDF/IED shipment is unlimited.

You are not limited to a specific shipment weight for an IPD/IED/IDF shipment. However, you cannot ship an individual piece for an IDF shipment that is less than 151 lbs / 68 kg.

Rating

Since IPD/IED/IDF is rated and billed at the shipment level, no rating can be returned by the automation device.

Appointment Delivery and Piece Count Verification

If you are processing an IDF shipment, then you may include Appointment Delivery (APD) and Piece Count Verification services in Field 1687 (IDF Flag) for eligible destinations.

The delivery commitment date/time for IDF packages within a shipment is different from that for the other packages in the shipment.

10.6 Shipping service options for IPD/IED/IDF

The FedEx special services listed in this section are available for International Priority DirectDistribution, International Economy DirectDistribution and International Priority DirectDistribution Freight.

10.6.1 Hold at Location

You can pass Field 1200 (Hold at Location Flag) for the Hold at Location service option set to Y if you are shipping a FedEx International Priority DirectDistribution shipment. Hold at Location is not available for either International Economy DirectDistribution or International Priority DirectDistribution Freight.

10.6.2 Dry Ice

Include Fields 1268 (Dry Ice Flag) and 1684 (Dry Ice Weight) in an IPD, IED or IDF shipment transaction when used to ship Dry Ice for loose pieces weighing less than 68 kilograms /151 pounds.

When a package, aka customer reference number (CRN), of a consolidated shipment (IPD, IED, or IDF) contains Dry Ice, the Dry Ice Flag will also be applied to the master air waybill (MAWB).

10.6.3 Dangerous Goods

Include Field 1331 (Dangerous Goods/HazMat Flag) set to I (Inaccessible DG) if you are shipping inaccessible dangerous goods or perishables. No other types of dangerous goods are allowed. The shipper is required to provide all dangerous goods paperwork for the shipment.

10.6.4 Saturday pickup and delivery

- Saturday pickup is available from the U.S. only.
- Saturday delivery is available only from specific origins from all regions that support a Thursday pickup with a Saturday delivery into the U.S.

Check whether Saturday is a regular business day in the shipping country (for pickup) and in the recipient country (for delivery) before coding for these services. If Saturday pickup is available, include Field 1267 (Saturday Pickup Flag). If Saturday delivery is available, include Field 1266 (Saturday Delivery Flag). Also include fields for surcharges.

10.6.5 Concurrent shipments and future day processing

FedEx Ship Manager[®] Server allows you to create a current day's IPD/IDF/IED shipment (by default) or a Future Day IPD/IDF/IED shipment to be shipped up to 10 days in advance from the current day.

Only one IPD/IDF/IED or single-point-of-clearance (SPOC) shipment can be processed at one time if

the following data matches:

- Meter number
- Ship date
- Clearance facility and destination country of master air waybill

Otherwise, multiple IPD/IDF/IED or single point of clearance (SPOC) shipments can be processed simultaneously as FSMS is able to match each customer reference number (CRN) to its respective master air waybill (MAWB).

Any International Priority shipment can also be processed while an IPD/IDF/IED shipment is still open.

10.6.6 Saturday pickup for FedEx International Priority DirectDistribution

Saturday Pickup is available for FedEx International Priority DirectDistribution, including IPD single point of clearance (SPOC) which permits a shipper to send a FedEx International Priority DirectDistribution shipment that includes packages to multiple countries in the European Union and clear them at a single Customs point.

Note: Saturday Pickup service is not available for FedEx International Priority DirectDistribution packages weighing over 150 lbs. / 68 kg. FedEx International Priority DirectDistribution Freight Saturday pickup is not available.

Table 201 describes Field 1267 (Saturday Pickup Flag) required to request the service.

				FedEx sh	ipping					
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transactions: 020 Global Ship Request				
Saturo	Saturday Pickup Flag									
1267	Max=1	A	1/0	FDXE	All non- Freight: U.S. CA INTL IPD SPOC	 Required* Specify Y if the shipment is to be picked up on a Saturday. *Required for Saturday pickup service. Valid values are: Y — Saturday Pickup N — No Saturday Pickup Available for IPD and IPD SPOC. Not valid for FedEx Express Freight. For this shipment, use any method. 				

Table 91: Saturday pickup flag field

10.6.7 Saturday delivery for FedEx IPD Distribution and Freight

Saturday Delivery is available for both FedEx International Priority DirectDistribution (IPD) and FedEx International Priority DirectDistribution Freight (IDF).

Saturday delivery service is not available for FedEx International Priority DirectDistribution packages weighing over 150 lbs. / 68 kg. Packages weighing over 150 lbs. must be shipped as FedEx International Priority DirectDistribution Freight. Table 202 describes Field 1266 (Saturday Delivery Flag) which must be passed in a 020 Global Ship Request transaction to request the service.

Table 92: Saturday Delivery flag field

			FedEx sh	ipping					
Field ID	Field length	Data Input\ Type Output	Carrier Code (Services)	Valid for	Description Transactions: 020 Global Ship Request				
Saturday Delivery Flag									
1266	Max=1	A	1/0	FDXE	U.S. CA INTL IPD SPOC	 Required* Specify Y if the shipment is to be delivered on a Saturday. *Required for Saturday delivery service. Valid values are: Y — Saturday Delivery N — No Saturday Delivery Available for IPD and IDF. Note: Saturday Delivery FedEx Express Freight shipments are only allowed within the U.S. or U.S. inbound. For this shipment, use any method. 			

10.6.8 FedEx IPD Distribution and Freight shipping options

You can include the following shipping options for International Priority DirectDistribution and International DirectDistribution Freight in a FedEx Ship Manager® Server 020 Global Ship Request transaction.

The following features are available to all origin/destination countries where there are valid service offerings:

- Multiple Customer Reference Number (CRN) processing capability
- CRN-level country weight restriction check
- Rate weight based on shipment weight at ship time. Rounding up of weight on FedEx International Priority DirectDistribution /FedEx International Priority DirectDistribution Freight packages no longer occurs.
- Expansion of Tax ID and addition of French VAT# to Customs Packing List

FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution

Freight are contracted services which require the assistance of a FedEx account executive and configuration of these services for your FSMS system.

10.7 IPD/IED/IDF transaction workflow

Before you begin to code IPD/IDF/IED transactions, it is helpful to understand the transaction flow and how the transaction should be formatted. The following figure shows a basic workflow for an IPD/IDF/IED transaction.

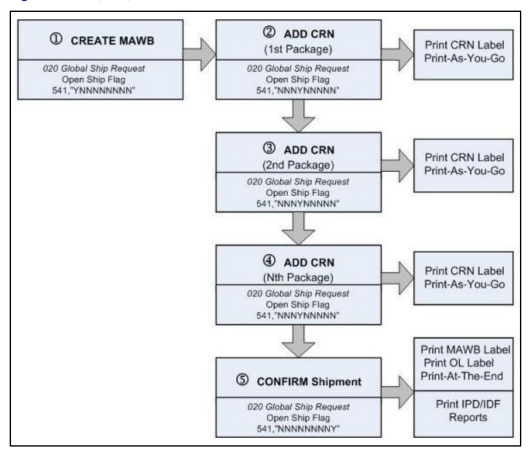


Figure 15: IPD/IDF/IED transaction workflow

FedEx Ship Manager[®] Server interprets the type of transaction from Field 541 (Open Ship Flags) of the 020 Global Ship Request transaction. By setting these flags, you instruct FSMS to perform a function at either the shipment level or the piece/package level:

Table 93: Open ship transaction types

Shipment Level Function	Flag	Piece Level Function	Flag
CREATE Shipment	1st	ADD a CRN (package)	4th
DELETE Shipment	8th	DELETE a CRN (package)	7th
CONFIRM Shipment	9th	EDIT a CRN (package)	5th
EDIT Shipment	6th		

The following table describes each of the numbered items shown in <u>IPD/IDF/IED Transaction</u> <u>Workflow</u>.

Workflow Item	Description					
CREATE MAWB	When you create an IPD/IDF/IED shipment, you begin with the first <i>020 Global Ship Request</i> transaction to CREATE the FedEx International Master Air Waybill (MAWB) for the selected clearance facility and destination.					
	A MAWB tracking number is assigned by FSMS.					
	Note: No labels are printed during the "CREATE MAWB" transaction. An 020 transaction with the 1st flag of Field 541 (Open Ship Flags) set to Y is identified as a "CREATE MAWB" transaction. This portion of the transaction is formatted as: 541,"YNNNNNNN"					
ADD CRN (not to exceed 9,998 CRNs	IPD/IDF/IED packages are processed individually by sending an "ADD CRN" 020 transaction.					
per shipment)	A shipping label, known as a CRN label, with a unique CRN tracking number, prints for each package (or CRN transaction) processed.					
	An 020 transaction with the 4th flag of Field 541 (Open Ship Flags) set to Y is identified as an "ADD CRN" transaction: 541,"NNNYNNNN"					
CONFIRM Shipment	An IPD/IDF/IED shipment must have at least two CRN packages processed before a "CONFIRM Shipment" 020 transaction can be accepted to close the shipment.					
	Note: The same recipient address for the CRN packages is allowed for IPD/IDF. However, IED requires at least two different recipient addresses for the CRN packages. The MAWB labels, OL AWB labels, IPD Consolidated Commercial Invoice, Packing List, and CRN Report are printed on the designated report printers during the CONFIRM process.					
	An <i>020 Transaction</i> with the 9th flag of Field 541 (Open Ship Flags) is set to Y as a "CONFIRM Shipment" transaction: 541,"NNNNNNNY"					

Table 94: Open ship process workflow details

Note: This table applies to IPD/IDF/IED only, for more information about Open Ship, refer Open shipping

10.7.1 About deleting an MAWB or CRN

Delete MAWB and Delete CRN do not work with a 023 Global Delete Request transaction. For IPD/IDF/IED shipments, you must use a 020 Global Ship Request transaction with the required flag set in Field 541 (8th position set to **Y** for DELETE shipment and 7th position set to Y for DELETE CRN).

10.7.2 Transaction shipping methods for IPD/IED/IDF

FedEx International Priority DirectDistribution, FedEx International Priority DirectDistribution Freight and FedEx International Economy DirectDistribution shipments contain multiple packages that are grouped in one shipment. Multiple-package shipments may be processed using the Open Ship or Single Shot multiple-piece transaction methods.

Open Ship

Open Ship is a highly flexible shipping option unique to FSMS that allows you to enter information for

an IPD/IDF/IED shipment as it is received throughout the day, rather than entering all of the shipping information only when the shipment is ready to be processed. The shipment remains "open," accepting each piece as it is entered, and is "closed" only when you confirm the shipment.

When processing an Open Ship shipment, use the Open Ship 020/120 Global Ship Request/Reply transaction with Field 1274 (Service Type) set to one of these values:

- 18 FedEx International Priority DirectDistribution (IPD)
- 17 FedEx International Economy DirectDistribution Service (IED)
- 84 FedEx International Priority DirectDistribution Freight (IDF)

Note: IPD/IED/IDF shipments from World (except U.S.) to Puerto Rico must use the Open Ship 020/120 Global Ship Request/Reply transaction. Refer <u>Open shipping</u> for more information Normally, Field 542 is used for open shipping. However, for IPD Open Ship, use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.

Single Shot Open Ship

FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight shippers can create a single transaction to ship multiple packages to the same recipient. This transaction method is referred to as a Single Shot transaction. Single shot transactions require that the shipper know ahead of time exactly how many pieces they will include in the shipment.

For examples of transaction workflow scenarios, see <u>FedEx IPD/IDF 020/120 Global Shipping</u> <u>Transaction Scenarios</u>

IPD/IDF, Single Shot, Open Ship, Multiple Piece Shipments

FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight single shot transactions must be associated with an existing FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight open shipment.

The function of the new Field 4574 (IPD/IDF MPS Commodity Set Indicator) is to allow the same commodities for all tracking numbers within a FedEx International Priority DirectDistribution /FedEx International Priority DirectDistribution Freight Single Shot transaction, or to allow different commodities for each tracking number within the transaction. Table 201 provides a detailed description of Field 4574.

Any existing supported special services for FedEx International Priority DirectDistribution or FedEx International Priority DirectDistribution Freight will be applicable to the entire FedEx International Priority DirectDistribution / FedEx International Priority DirectDistribution Freight Single Shot multiple piece shipment (MPS) transaction.

			FedEx shipping		Description		
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transactions: 020 Global Ship Request - IPD/IDF/IED Single Shot MPS	
	IPD/IDF MPS Commodity Set Indicator			ndicator	Transactions: 020 Global Ship Request		
4574	Max=1	N	I	FDXE	INTL	Field level: Shipment	
					IPD	Optional	
					IDF	Description	

Table 95: IPD/IDF MPS commodity set Indicator field

				FedEx sh	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transactions: 020 Global Ship Request - IPD/IDF/IED Single Shot MPS
					IED	• IPD/IDF MPS Commodity Set Indicator field identifies how commodity data is to be distributed across pieces in the transaction.
						• This field is used only for IPD/IDF/IED Single Shot multiple-piece IED shipments.
						• Each tracking number/piece within the MPS can have the same commodity data per piece or different commodity data per piece.
						Valid values are:
						 1 — Same Commodity Set Data 2 — Different Commodity Set Data
						 Select 1 if the set of commodities is the same for all pieces in an IPD/IDF Single Shot MPS.
						 Select 2 if the set of commodities is different for each piece in the IPD/IDF Single Shot MPS.
						 Default: 1 when the field is not present, or present but not populated, or is blank or null.

Nested Occurrence Fields for IPD/IDF Transactions

The nested occurrence field format X#-# applies ONLY to FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight MPS Single Shot transactions.

This nested occurrence functionality is a combination of nesting the package/sequence occurrence in the field number format along with the multiple occurrence of the field itself. This functionality can only exist with FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight MPS Single Shot transactions where Field 4574 is set to 2 (Different Commodity Set Data); for example, 4574,"2".

The multiple occurrence may be used several times for a given package/sequence within a FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight MPS single shot transaction. Each occurrence may have a different value. Using multiple occurrence fields eliminates the need to code the same field over and over simply because the input values change.

Nested Occurrence Field Format

The format for a multiple occurrence field is X-#-#. This format means that:

- "X" is replaced by the field number that is to be used multiple times for a given package/sequence occurrence as well as possibly being multiple occurrences for each package/sequence
- "–" is the dash used as a separator
- First # sign is replaced by the PACKAGE NUMBER occurrence. The maximum number of package occurrences is dependent upon the type of transaction these fields are present in.
- Second # signs replaced by the number of the occurrence for field/tag a tied to a specific package/sequence.

For example, Field 79 (Description of Contents) might have this sequence of multiple occurrence fields:

- o **79-1-1**
- o **79-1-2**
- o **79-2-1**
- o **79-2-2**
- o **79-3-1**
- o **79-3-2**
- In this example, Field 79 is present in the shipping transaction as follows along with the presence of Field 4574 set to 2:
- 79-1-1, "Books" belongs to package # 1 in the FedEx International Priority DirectDistribution /FedEx International Priority DirectDistribution Freight multiple-piece shipment (MPS) Single Shot Transaction.
- 79-1-2, "Pens" also belongs to package # 1 in the FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight MPS Single Shot.
- 79-2-1, "Pencils" belongs to package # 2 in the FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight MPS Single Shot Transaction.
- 79-2-2, "Paper" also belongs to package # 2 in the FedEx International Priority
- DirectDistribution /FedEx International Priority DirectDistribution Freight MPS Single Shot.
- 79-3-1"Rulers" belongs to package # 2 in the IPD FedEx International Priority DirectDistribution FedEx International Priority DirectDistribution Freight MPS Single Shot Transaction.

Table 96: FedEx International Priority DirectDistribution service transaction

Transaction	Description	Valid Values 020/120 Global Ship Request/Reply Shipping Transaction
77-#-	Commodity Line Item Weight	Field level: Package Required or Optional
		 *Required for IPD/IDF Openship multiple-piece shipment (MPS).
		Description
		• Commodity Line Item Weight field specifies the weight of the commodity.
		• This field will not have implied decimal place if weight type

Transaction	Description	Valid Values 020/120 Global Ship Request/Reply Shipping Transaction
		 is LBS. One implied decimal place will be applied if weight type is KGS. For shipping, use MPS. This field is Optional for FedEx commercial invoice.
79-#-	Description of Contents	 Field level: Package Required *Required for commodity or document shipments when Field 190 (Document Shipment Flag) is set to Y and Field 2396 is not used, FSMS will allow the shipment. *Required for General Agency Agreement (GAA) if import shipment. Description Description of Contents field specifies the description of the commodity contents for shipment. This can be used for free-form entry of document description when Field 2396 (Document Description) is not used. For shipping, use MPS. <i>Notes:</i> Only 31 characters of this field print on the labels, but 450 characters are available for customer input to be used on their own reports, including the Commercial Invoice. If both Field 79 and Field 2396 are populated in the same transaction, Field 2396 takes precedence. Field 79 takes precedence for IPD/IDF/IED shipments.
80-#	Country of Manufacture	 Field level: Package Required Description Country of Manufacture field specifies the code where commodity contents were produced or manufactured in their final form. If using a commercial invoice, this field is used at the commodity level. This is applicable to the following FedEx services: FedEx International Priority DirectDistribution® FedEx International Priority DirectDistribution® FedEx International Priority DirectDistribution® FedEx International Priority DirectDistribution®

Transaction	Description	Valid Values 020/120 Global Ship Request/Reply Shipping Transaction				
		Service				
		 FedEx[®] International DirectDistribution Surface Solutions 				
		\circ For shipping, use MPS.				
		Refer to the Appendix C: Value Reference Tables in TCR guide for a list of Country Codes.				
		Note: FedEx is required to accurately report the Country of Manufacture for all commodities shipped internationally as per government regulations.				
		• FedEx is required to accurately report the Country of Manufacture for all commodities shipped internationally as per government regulations. Hence, shippers are no longer allowed to identify the Country of Manufacture as 'XX' for any commodity on any shipment.				
81-#	Harmonized Tariff Schedule (HTS) Code	Field level: Package Required Description				
		 Harmonized Tariff Schedule (HTS) Code field specifies the 10-digit Harmonized Tariff Schedule Number for the commodity being exported. 				
		• Ten (10) digits are required; add zeroes if needed.				
82-#	Commodity Quantity	Field level: Package Required				
		 *Required if Field 113 (Commercial Invoice Print and Upload Flag) is set to Y, and you are not using Field 78 (Commodity Customs Value) or Field 119 (Total Commodity Customs Value). 				
		Description				
		• Commodity Quantity field specifies the total number of pieces of a given commodity in the entire shipment.				
		• For example, if you are shipping 6 pencils and 4 erasers, you code 82,"6"82-2,"4".				
		• Default: 1.				
		• If FedEx is filing the commercial invoice (CI), the values sent for this field and Field 1030 (Commodity Line Item Unit Value) determine the Total Customs Value for the shipment.				
		• Total Customs Value is the sum of field 82 multiplied by value of field 1030. This derived value can be overridden by				

		Valid Values
Transaction	Description	020/120 Global Ship Request/Reply Shipping Transaction
		passing a value in field 119.
		 If field 113 is set to Y, field 2404 position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (default).
120-#	CI Marks and Numbers	Field level: Package Optional Description
		 Marks and Numbers field specifies an identifying mark or number used on the packaging of a shipment to help customers identify a particular shipment.
		• Only used for the FedEx commercial invoice (CI).
414-#	Unit of Measure	Field level: Package Required*
		• Units of measure used to measure the commodity, such as IN, CM, FT, M, L and so forth.
		• *Required if using FedEx commercial invoice (CI) and/or filing an Electronic Export Information (EEI) document. This is a required field for International Email Return Labels. See Appendix C: Value Reference Tables in TCR guide for a list of unit of measure codes.
1030-#	Commodity Line Item Unit Value	Field level: Shipment Required
		 *Required when using the FedEx commercial invoice (CI), and Field 113 (Commercial Invoice Print and Upload Flag) is set to Y.
		Description
		• Commodity Line Item Unit Value field specifies the selling price or cost (if not sold) of the commodity.
		• If FedEx is filing the commercial invoice, the value for Field 1030 and Field 82 (Commodity Quantity) determine the Total Customs Value for the shipment.
		 Total Customs Value equals Field 82 multiplied by Field 1030. This derived value can be overridden by passing a value in Field 119 (Total Commodity Customs Value).
		 If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate the commercial invoice (default).
		• For shipping, use MPS.

10.8 FedEx IPD/IDF 020/120 Global shipping transaction scenarios

10.8.1 Scenario 1 Single Add piece and Single shot open ship

Scenario 1describes a combination of a single FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight ADD Piece transaction and a FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight Multiple-Piece Shipment (MPS) Single Shot transaction within Open Ship.

- 1. IPD/IDF Master shipment opened using Open Ship CREATE (Field 541 Open Ship Flags position 1 set to Y: "YNNNNNNNN"
- SINGLE IPD/IDF ADD PIECE Single 020 passed in with Field 541 (Open Ship Flags) position 4 ADD PIECE set to Y "NNNYNNNNN", along with Field 1355 (IOR Code) set to same value passed in the master. This is ONE PIECE to ONE RECIPIENT. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- 3. MPS IPD/IDF SINGLE SHOT Single Shot 020 passed in with Field 541 (Open Ship Flags) position 4 ADD PIECES set to Y "NNNYNNNNN", along with Field 1355 (IOR Code) set to same value passed in the master. This is MULTIPLE PIECES to ONE RECIPIENT, for example, 5 pieces Field 1670 sent in with 5 occurrences. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- 4. SINGLE IPD/IDF ADD PIECE Single 020 passed in with Field 541 (Open Ship Flags) position 4 to ADD PIECE set to Y "NNNYNNNNN", along with Field 1355 (IOR Code) set to same value passed in the master. This is ONE PIECE to ONE RECIPIENT. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- 5. IPD/IDF CONFIRM Single 020 passed in with Field 541 (Open Ship Flags) position 9 to CONFIRM set to Y "NNNNNNNY", along with Field 1355 (IOR Code) set to same value passed in the master. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.

10.8.2 Scenario 2 multiple single shot

Scenario 2 describes a multiple Single Shot FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight multiple-piece shipment (MPS) transaction ONLY inside Open Ship:

- IPD/IDF MASTER OPENED VIA CREATE—Single 020 passed in with Field 541 (Open Ship Flags) position 1 to CREATE set to Y "YNNNNNNN". Also Field 1355 (Consolidated Index/IOR Code/Importer of Record–Clearance Facility ID) is sent in. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- MPS IPD/IDF SINGLE SHOT—Single Shot 020 passed in with Field 541 (Open Ship Flags) position 4 to ADD PIECES set to Y "NNNYNNNNN", along with Field 1355 (Consolidated Index/IOR Code/Importer of Record–Clearance Facility ID) passed in on the master. This is MULTIPLE PIECES to ONE RECIPIENT; for example, 10 pieces Field 1670 sent in with 10 occurrences. All

other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.

- 3. MPS IPD/IDF SINGLE SHOT Single Shot 020 passed in with Field 541 (Open Ship Flags) position 4 to ADD PIECES set to Y "NNNYNNNNN", along with Field 1355 (IOR Code) set to same value passed in the master. This is MULTIPLE PIECES to ONE RECIPIENT; for example, 5 pieces Field 1670 sent in with 5 occurrences. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- 4. MPS IPD/IDF SINGLE SHOT Single Shot 020 passed in with Field 541 (Open Ship Flags) position 4 to ADD PIECES set to Y "NNNYNNNNN", along with Field 1355 (IOR Code) set to same value passed in the master. This is MULTIPLE PIECES to ONE RECIPIENT, for example, 20 pieces Field 1670 sent in with 20 occurrences. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- 5. PD/IDF CONFIRM Single 020 passed in with Field 541 (Open Ship Flags) position 9 to CONFIRM set to Y "NNNNNNNY", along with Field 1355 (IOR Code) set to same value passed in the master. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- 6. Total Child Pieces Shipped = 35

10.8.3 Scenario 3 one single shot

Scenario 3 describes ONE Single Shot FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight MPS Shipment ONLY inside Open Ship.

- IPD/IDF MASTER OPENED VIA CREATE—Single 020 passed in with Field 541 (Open Ship Flags) position 1 to CREATE set to Y "YNNNNNNN". Also Field 1355 (IOR Code) is sent in. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- 2. MPS IPD/IDF SINGLE SHOT Single Shot 020 passed in with Field 541 (Open Ship Flags) position 4 to ADD PIECES set to Y "NNNYNNNNN", along with Field 1355 (IOR Code) set to same value passed in the master. This is MULTIPLE PIECES to ONE RECIPIENT, for example, 25 pieces Field 1670 sent in with 25 occurrences. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- IPD/IDF CONFIRM Single 020 passed in with Field 541 (Open Ship Flags) position 9 to CONFIRM set to Y "NNNNNNNY", along with Field 1355 (IOR Code) set to same value passed in the master. All other field entries would be valid based on existing FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight transaction rules.
- 4. Total Child Pieces Shipped = 25

10.9 Creating an IPD/IDF/IED shipment transaction

The recipient identified on the master air waybill (MAWB) is the IPD address. The IPD address is a combination of your IOR name and the FedEx clearance facility address.

Use the fields in Table 207 to create a CREATE MAWB transaction.

				FedEx sh	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
Payo	or Account	Numb	er			
20	Max=9	N	1	All	All	 Field level: Shipment Required *Required if Field 23 (Payment Code) is Bill 3rd Party. Description Payor Account Number field specifies the nine-digit FedEx account number of company or person to be billed for the shipment. If any pay type other than 1 (bill shipper) is entered, rates are not returned in the125 Rate Available Services Reply transaction. For shipping, use Single Shot, Single Piece, Openship, or MPS.
Pay T	Гуре					
23	Max=1	N	1/0	FDXE	INTL IPD IDF IED	 Field level: Shipment Required Description Pay Type field indicates the code for payment type. Codes are different for FedEx Express and FedEx Ground shipments. FedEx Ground® payment types are: 1 — Prepaid 2 — Collect (not for C.O.D.) 3 — Bill Third Party 5 — Bill Recipient FedEx Express® payment types are: 1 — Bill Sender 2 — Bill Recipient or Consignee 3 — Bill Third Party

Table 97: Create a FedEx IPD/IED/IDF MAWB

				FedEx sh	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						Note: If any pay type (Field 23) other than 1 (Bill Sender and Prepaid) is entered, rates are not returned in the 125 Rate Available Services transaction.
						 FedEx Ground[®] Economy payment types are:
						o 1 — Bill Sender (default)
						o 3 — Bill Third Party
						 Ground[®] Economy Returns payment types are:
						o 3 — Bill Third Party
						o 6 — Bill Associated Account
						Note: If you are processing an 020 Global Ship Request for a Ground® Economy Returns shipment with Field 1274 set to SR, and the shipper account number is the same as the return account number, Field 23 will be set to 1 (Bill Sender). Field 23 has been modified to add value 6 for Ground® Economy Returns shipments. If you are processing an 020 Global Ship Request for a Ground® Economy Returns shipment with Field 1274 set to SR, and the shipper account is not the same as the return account number, Field 23 will be set to 6 (Bill Associated Account).
						• For shipping, use Single Shot, Single Piece, Openship, or MPS.
Recip	pient Coun	itry				
50	Max=2	A	I	FDXE	INTL IPD	Field level: Shipment Required
					IED IDF	 *Required for FedEx International Priority DirectDistribution[®] (IPD), FedEx International Economy DirectDistribution[™] Service (IED) and FedEx International Priority DirectDistribution[®] Freight (IDF) shipments.
						*Required for Openship function.
						Description
						Recipient Country field specifies the two-

			FedEx shipping			Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						character code indicating the country of the Recipient address.
						 For shipping, use Single Shot, Single Piece, Openship, or MPS.
Cust	oms Curre	ncy Ty	pe			
68 Duty	68 Max=3 A I F		FDXE	INTL IPD IED IDF	 Field level: Shipment Required or Defaulted *Required for FedEx Express international shipments only. Description Customs Currency Type field indicates the currency in which the customs value is expressed. Default for U.S. shipping: USD Default for intra-CA shipping: CAD Note: The setting for this field is applied to field 119 (Total Commodity Customs Values), and field 1030 (Commodity Line Item Unit Value). 	
70	Max=1	N N	I Unt Num	FDXE	INTL IPD IED IDF	 Field level: Shipment Optional Description Duty/Tax Payment Type field indicates payment type for duties and taxes. Valid values are: 1 — Bill sender (default for returns) 2 — Bill recipient (default for shipments) 3 — Bill third party
	/Tax Payo		unt Num			
71	Max=9	N	1	FDXE	INTL IPD	Field level: Shipment Required

				FedEx shi	ipping	Description	
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Globa Ship M	l Ship Request - Open
					IED IDF	 *Required if Field Type) is set to 3 – Description 	70 (Duty/Tax Payment - Bill third Party.
							ccount Number field is t number to which vill be billed.
							field 70 (Duty/Tax set to 2 — Bill Recipient
Term	ns of Sale						
72	Max=1	N	I	FDXE	INTL IPD IDF	 Field level: Shipment Required *Required if Field Description Terms of Sale field the shipment. Valid values are: 1 — FCA - Free carrier 2 — CIP - Carriage and insurance paid to 3 — CPT - Carriage paid to 4 — EXW - Ex Works 5 — Obsolete 	 113 is set to Y. d indicates the terms of 6 — DDP - Delivered duty paid 7 — DPU - Deliver at Point of Unloading 8 — DAP - Delivered at Place 9 — Others
Cour	itry of Ulti	mate D	estinatio	on			
74	Max=2	A	I	FDXE	INTL IPD IED IDF	Required* Description Must be one of the ultima countries of the FedEx C	
Weig	ht Units						
75	Max=3	А	I	FDXE	INTL	Field level: Shipment	

				FedEx shi	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
					IPD IED IDF	 Required* or Defaulted Description Indicates the unit of weight used for the shipment. Valid values are: LBS — Weight in pounds (default for U.S. to U.S.) KGS — Weight in kilograms (for all international) Note: If shipping from any U.S. origin to any international destination, then LBS or KGS are required for this tag and must be included in the transaction.
Com	mercial Inv	voice P	rint and l	Jpload Flag		
113	Max=1	A	1	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* Description To create a commercial invoice for each piece of the shipment, set the flag to Y to create an individual commercial invoice. *Required for the electronic upload of commercial invoice (CI) data (preclearance), VISA data upload, and/or printing of the FedEx commercial invoice (CI). Valid values are: Y — Uploads an ECI and/or prints a FedEx CI N — Does not upload to FedEx or print a FedEx CI Field 2404 position 1 (Commercial Invoice) should also be set to Y to generate a CI (default). If Field 113 is set to Y, it overrides the value in Field 2404 position 1. If Field 113 is set to Y and Field 2404 position 2 (Pro forma Invoice) is set to Y, Field 113 becomes primary and FSMS

			il .	FedEx shipping		Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						ignores the Pro forma Invoice value.
						Note: An Electronic Commercial Invoice (ECI) will upload only if accepted by the Recipient country. See the FedEx Service Guide for details.
Mete	er Number					
498	Min=7 Max=9	N		FDXE	INTL IPD IED IDF	 Field level: Shipment Required* or Defaulted Description Unique number assigned to a FedEx shipping account, which is used in each transaction to identify the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter. Default: Parent meter number. If the meter number is different than the meter number configured as the default. For reprinting reports. Note: Field ID 10, Account Number, may be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. Meter numbers may be any length up to nine-digits.
Оре	n Ship Flag	S	1			
541	Max=9	A	1	FDXE	INTL IPD IED IDF	 Required* Description Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction.

				FedEx sh	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
Shine		And C		AC)/Numbe	r of Palle	 Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.) Each one-byte flag is defined in sequence in the following array: 1 — CREATE an Open Shipment 2 — ROUTE/Time in Transit 3 — RATE 4 — ADD a piece/package 5 — EDIT a piece/package 6 — EDIT/ADD data to the entire shipment 7 — DELETE a package 8 — DELETE the shipment 9 — CONFIRM the shipment For shipping, use Open Ship. Refer FedEx Ship Manager® Server Developer Guide for shipping rules.
1271	Max=5	N	1	FDXE	Freight INTL IPD IED IDF	 Field level: Shipment Optional Description Total number of packages within all freight pallets for FedEx Express Freight - International services. For bill of lading (BOL), this is the number of pallets. You can manually enter this number on the BOL.
Servi	ісе Туре		ļ	! 	!	
1274	Min=2 Max=3	Ν	1/0	FDXE	INTL IPD	Field level: Shipment Required*

				FedEx sh	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
					IED	Description
					IDF	• Service type provided by the IPD/IED/IDF shipper.
						Valid service types are:
						 17— FedEx International Economy DirectDistribution Service (IED)
						 18— FedEx International Priority DirectDistribution (IPD)
						 84 — FedEx International Priority DirectDistribution Freight (IDF)
Cust	omer Invoi	ice Nur	nber			
1297	Max=15	A/N	I	FXFR	INTL	Required*
					IPD	Description
					IED IDF	Internal invoice number determined by the customer.
Purc	hase Ordei	r Numb	er			
1300	Max=15	А	I	FDXE	INTL	Field level: Shipment
					IPD	Optional
					IED	Description
					IDF	Customer-assigned Purchase Order Number that applies to a FedEx International Priority DirectDistribution (IPD) shipment.
AES	Filing State	us				
1349	Max=1	A	1	FDXE	INTL IPD IED IDF	Required* *Required only for U.S. Export EEI shipping (shipments of value greater than \$2500.00 or to an EEI prescribed country). Description Valid value is S — Shipper responsible.
Pack	ing Slip Nu	ımber				
1354	Max=15	A	I	FDXE	INTL	Customer-assigned Packing Slip Number that applies to a FedEx International Priority

				FedEx shipping		Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
					IPD IED IDF	DirectDistribution (IPD) shipment.
IOR	Code					
1355	Max=15	A/N	1/0	FDXE	INTL IPD IED IDF	 Required* Description For IPD, it is the Importer of Record (IOR) Code. The importer of record (IOR) code applies to the individual shipment and must match an IOR code entered during configuration. Returned as output only for FedEx International Priority DirectDistribution (IPD) and FedEx International DirectDistribution Freight (IDF) shipments. Note: Normally, Field 542 is used for open shipping. However, for IPD Open Ship, use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.
FTR, 1358	or ITN Ent Max=32	A	1	FDXE	INTL IPD IED IDF	 Required* or Defaulted Description Input the Foreign Trade Regulations (FTR) Exemption Number, the Pre-Departure ITN, Post Departure Citation, or AES Downtime Citation.* FTR defaults to NO EEI 30.36 for FedEx Express and FedEx Ground shipments to Canada (CA). FTR defaults to NO EEI 30.37(a) for FedEx Express shipments to all other countries.
						Note: FTR exemption values NO EEI 30.37(e), NO EEI 30.37(q), NO EEI 30.37(e) are no longer supported. FTR Exemption values NO EEI

				FedEx shi	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						30.37(u), NO EEI 30.37(v), NO EEI 30.37(w), NO EEI 30.37(x), NO EEI 30.37(y) are now supported.
						• For custom labels, no default applies; this field is required to ensure the value is included in the 2D barcode.
						 Valid format for Pre-Departure ITN: AES_XYYYYMMDDnnnnn
						 Position 1-5 — AES_X is static (Underscore represents a space.)
						 Position 6-13 — YYYYMMDD is date
						 Position 14-19 — six-digit number issued by AES when shipper files his EEI and the record is accepted by AES.
						 Valid format for Post Departure Citation: AESPOST_nnnnnnnAA_mm/dd /yy
						\circ Position 1-7 — AESPOST is static
						 Position 8 — a space (Underscore represents a space.)
						 Position 9-17 — nine-digit EIN number
						 Position 18-19 — EIN suffix (alphanumeric)
						 Position 20 — a space (Underscore represents a space.)
						\circ Position 21-30 — date
						 Valid format for AES Downtime Citation: AESDOWN_nnnnnnnAA_mm/dd/yy
						 Position 1-7 — AESDOWN is static
						• Other positions same as AESPOST noted above.
						Note: In an Open Ship shipment, Field 1358 must be used in a CREATE transaction. If you use the field in the CREATE transaction the value is not overridden if also used in the CONFIRM.

		FedEx shipping Description		Description							
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS					
Alter	Alternate Return Address Contact Name										
1485	FDXE and FDXG Max=35 FXGE Max=30	A	I	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* Description Name of contact on return address. *Required if Field 1586 is set to Y and Field 1486 is not used. 					
Alter	rnate Retu	rn Add	ress Com	ipany Name	•						
1486	FDXE and FDXG Max=35 FXGE Max=30	A	1	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* Description Company name on return address. *Required if 1586 is set to Y and Field 1485 is not used. 					
Alter	rnate Retu	rn Add	ress Line	1							
1487	Max=100	A	I	FDXE	INTL IPD IED IDF	Field level: Shipment Required* Description • First line of return address. • *Required if 1586 is set to Y.					
Alter	rnate Retu	rn Add	ress Line	2	L						
1488	Max=100	A	1	FDXE	INTL IPD IED IDF	Field level: Shipment Required* Description • Second line of the return address. • *Required if 1586 is set to Y.					
Alter	rnate Retu	rn Add	ress City								
1489	FDXE and	A	I	FDXE	INTL IPD	Field level: Shipment Required*					

				FedEx shipping		Description		
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS		
	FDXG Max=35 FXGE Max=30				IED IDF	 Description City name on return address. *Required if 1586 is set to Y. 		
Alternate Return Address State/Province								
1490	Max=2	A	1	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* Description State or province on return address. *Required if 1586 is set to Y and the return address country is U.S., Canada (CA), or Puerto Rico (PR). 		
Alter	nate Retu	rn Add	ress Post	al Code				
1491	Max=10	A/N	ł	FDXE	INTL IPD IED IDF	Field level: Shipment Required* Description • Postal code on return address. • *Required if 1586 is set to Y.		
Alter	nate Retu	rn Add	ress Phoi	ne Number				
1492	Max=15	N	1	FDXE	INTL IPD IED IDF	Field level: Shipment Required* Description Phone number for return address. *Required if 1586 is set to Y.		
APD	/PCV Acco	unt Nu	mber					
1547	Max=9	Ν	I	FDXE	INTL IDF	 Required* Description *Required for FedEx International Priority DirectDistribution Freight (IDF). IDF appointment delivery (APD) or piece count verification (PCV) account number. 		

				FedEx sh	ipping	Description				
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS				
						Note: When used in the Open Ship CREATE transaction, applies to the first customer reference number (CRN) and not the entire IDF shipment.				
APD	APD/PCV Payment Types									
1548 App	Max=1	N	(APD) F	FDXE	INTL	Optional Description Payment type for FedEx International Priority DirectDistribution Freight (IDF) appointment delivery (APD) of piece count verification (PCV) contracted service. Note: When used in the Open Ship CREATE transaction, applies to the first customer reference number (CRN) and not the entire IDF shipment.				
		-		-	<u>.</u> .					
1549	Max=1	A	I	FDXE	INTL IDF	Optional Description When used in the Open Ship CREATE transaction, applies to the first CRN and not the entire IDF shipment.				
Piece	e Count Ve	rificati	on (PCV)	Flag						
1550	Max=1	A	1	FDXE	INTL IDF	Optional Description When used in the Open Ship CREATE transaction, applies to the first customer reference number (CRN) and not the entire IDF shipment.				
Retu	rn Country	Code								
1585	Max=2	N	1	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* Description Code for country of return address. This code must match the origin country code for the shipment. 				

				FedEx sh	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						• For International Ground, the Return Address Country code passed in field 1585 must match the destination/recipient country code passed in field 50.
						• *Required if 1586 is set to Y.
						 For FedEx Ground[®] Economy, field is Optional Valid value is U.S.
						• See the FedEx Ship Manager® Server, Transaction Coding Reference Guide for a list of country codes.
Print	Alternate	Returi	n Addres	s Flag	L	
1586	Max=1	A	1	FDXE	INTL IPD IED IDF	Field level: Shipment for all shipments except FedEx International Priority DirectDistribution (IPD). For IPD shipments only, Field 1586 is used at the package level. Required* Description
						 Set to Y if print alternate return address is required on all Customer Reference Number (CRN) labels. Overrides the sender address on the shipping label as the return address.
						Valid values are:
						 Y — Print alternate return address on label
						 N or not present — Do not print alternate return address (default)
						 *Required to override the sender address on the shipping label.
Ship	ment Leve	Indica	ator			

				FedEx sh	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
1592	Max=1	A	1	FDXE	INTL IPD IED IDF	 Optional Description Set to Y if Overwrite Total Customs Value is required during CONFIRM shipment Print Summary Commodity Description on Master Air Waybill (MAWB) label is required during CONFIRM shipment.
Adm	issibility P	ackage	еТуре	I	r	
1958	Max=3	A	1	FDXE	INTL IPD IED IDF	 Required* Description Indicate "Admissibility Package Type" if you are using your own packaging for the shipment. Use for all shipments inbound to Canada (CA) and inbound shipments to the U.S. and Puerto Rico (PR) from Canada and Mexico (MX). The "Admissibility Package Type" is based on the approved package codes documented in the Admissibility Package Type Codes in the FedEx Ship Manager® Server Transaction Coding Reference Guide. If the shipment packaging you are using is not listed, then enter BOX as the default value. *Required for all shipments inbound to CA and inbound shipments to the U.S. and PR from CA and MX.

10.9.1 Master Air Waybill

The MAWB also contains the following fields listed in Table 208 which are calculated or derived when you CONFIRM a shipment; no entry is allowed for these fields in the CREATE MAWB transaction:

				FedEx shipping		Description					
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS					
Pack	Package Total										
116	Max=11	N	1/0	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* Description Total number of packages in a shipment, including the master package. *Required for a multiple-piece shipment (MPS). For all MPS shipments, the software performs the package count summation based on the number of occurrences of Field 1670-# (Fractional Package Weight) and overrides any input value. For this shipment, use any method. Note: You can use this field for FedEx international shipments if you supply shipment Total Packages and Total Weight. 					
Tota	l Commodi	ity Cus	toms Val	ue							
119	Max=112	Ν		FDXE	IPD IED IDF	 Field level: Shipment Description Enter the total dutiable value of the shipment. *Required when Field 113 (Commercial Invoice Print and Upload Flag) is set to N. Optional when Field 113 is set to Y. If Field 113 is set to Y, this value is derived from the sum of Quantity x Unit Value (Field 82 x Field 1030). An entry in Field 119 (Total Commodity Customs Value) overrides the derived value. Use field 119 when field 1592 Shipment Level indicator is set to Y. If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 					

Table 98: Fields with no entry values in Create MAWB

				FedEx shi	ipping	_					
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS					
						1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (default).					
Frac	Fractional Package Weight										
1670	Max=8.2	N		FDXE	INTL IPD IDF	 Field level: Shipment for international and intra-Canada shipments Field level: Package for U.S. individual packages Required* Description Weight of package or shipment. *Required for U.S. shipping (including FedEx Ground hazardous materials shipments) to specify individual package weights. *Required to receive rate quotes. Only one occurrence of Field ID 1670 may be included in the 025 Rate Available Services Request transaction. *Required to be in LBS only when shipping FedEx Ground ° Economy. This weight field supports two implied decimals for ALL shipments and does not require any distinction between FedEx Express, FedEx Ground or FedEx International shipping. FedEx Ship Manager® Server (FSMS) performs the weight summation and package count. This method is optional for all FedEx International shipping including U.S. Export. For all FedEx International and intra-Canada Shipping: You may enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total 					

				FedEx shi	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship MPS
						number of packages in the shipment.
						Maximum weights allowed are:
						 FedEx Express (non-Freight) — 150 lbs.
						\circ FedEx Ground — 150 lbs.
						\circ FedEx Home Delivery — 150 lbs.
						 FedEx Ground[®] Economy — 70 lbs.
						Note: If Field 1670 is not passed in the transaction, all the rating fields in the reply are null (""), zero (0), or not present. For shipping, use Single Shot, Single Piece, Openship, or MPS.
						 This weight field supports two implied decimals for ALL shipments and does not require any distinction between FedEx Express, FedEx Ground or FedEx International shipping.
						 FedEx Ship Manager[®] Server (FSMS) performs the weight summation and package count. This method is optional for all FedEx International shipping including U.S. Export.
						 For all FedEx International and intra- Canada Shipping:
						• For FDXE and FXGE, you may enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total number of packages in the shipment.
						• For FDXG, enter 1670-1, 1670-2, 1670-3, then FSMS counts the packages and states 3 for Package Total.
						Maximum weights allowed are:
						 FedEx Express (non-Freight) — 150 lbs. The correct format is 15000 since there are two implied decimals.
						\circ FedEx Ground — 150 lbs.

				FedEx sh	ipping	Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship MPS
						 FedEx Home Delivery — 150 lbs. The correct format is 15000 since there are two implied decimals.
						Note: If Field 1670 is not passed in the transaction, all the rating fields in the reply are null (""), zero (0), or not present.
						For shipping, use Single Shot, Single Piece, Openship, or MPS.

10.9.2 Adding a package with a child reference number

				FedEx ship	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
Transaction Code				Transaction	s: All Re	quest/Reply transactions
0	Max=3	N	1/0	All	All	 Field level: Shipment Required* Description Indicates the start of a transaction. For example, 0,"020" or 0,"20" signifies the start of the 020 Global Ship Request transaction. For shipping, use Single Shot, Single Piece, Open Ship, and MPS.
Recip	Recipient Company			Transactions: 020 G BOL		ilobal Ship Request, 060/160 Freight Create
11	FDXG and FDXE Max=35 FXGE Max=30	A/N	1	FDXE FDXG FXGE FXFR	All	Field level: Shipment Required* Description • Company name of the Recipient. • *Required if shipment is being sent to a

Table 99: Adding a package with a child reference number

l.				FedEx ship	oping	
Field ID		Carrier Code (Services)	Valid for	Description		
				Transaction	s: 020 G	 company. If this field is not applicable, Field 12 (Recipient Name) must be completed. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
Recipient Contact Name			BOL FDXE FDXG FXGE FXFR	AII	Field level: Shipment Required* Description Contact name at the Recipient company. *Required: If a recipient company is not provided. For all C.O.D. (U.S. and CA Ground services only), alcohol, bill recipient, and bill third party. For Hold At Location service. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.	
13	Max=100	A/N	1	BOL FDXE FDXG FXGE FXFR	All	 Field level: Shipment Required* Description Primary address line of Recipient address. This is the address to which the shipment is sent. Field contains street number and street name. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. Global Ship Request, 060 Freight Create BOL
14	Max=100	A/N	1	FDXE	All	Field level: Shipment

l				FedEx ship	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
				FDXG FXGE FXFR		 Required* Description Second address line of Recipient address. This is the address to which the shipment is sent. *Required if the address contains secondary address elements such as apartment number, suite number, floor building, and so forth in addition to the street name and street number provided in Field 13 (Recipient Address Line 1). For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
Recipi	Recipient Address Line 3			Transactions: 020 Global Ship Request, 060 Freight Create BOL Request		
2944	Max=100	A/N	1	FDXE FDXG FXGE FXFR	All	Field level: Shipment Optional Description Recipient Address Line 3 field states the third address line of Recipient. This enables the customer to include an additional recipient address line in a transaction.
Recip	pient City					Global Ship Request, 025 Rate Available Services Freight Create BOL
15	FDXG and FDXE Max=35 FXGE Max=30	A	1	FDXE FDXG FXGE FXFR	All	 Field level: Shipment Required* Description City name for the Recipient address. This is the city to which the shipment is sent. If a military address state code (AA, AE, or AP) is passed in Field 16 in the 020 Shipping transaction for a FedEx Ground® Economy shipment, FSMS will allow a value of *PO, such as APO, FPO, or DPO to be passed in for the recipient

				FedEx ship	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 city. Valid values are: APO — Army Post Office FPO — Fleet Post Office DPO — Diplomatic Post Office Note: International FedEx Ground® Economy shipments can only be made to military addresses. If you attempt to process an international FedEx Ground® Economy shipment to one of the AA, AE, or AP state codes (Field 16) and the Recipient City (Field 15) code begins with any value other than *PO (where * represents a wildcard before the letters 'PO' as in APO, FPO, or DPO), then Error Message 2731, "The city name must begin with APO, FPO, or DPO for this destination", is returned and the transaction fails. If FedEx Ground shipment, city name is limited to 20 characters. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
Recip	ient State/I	Provin	ce			ilobal Ship Request, 025 Rate Available Services ing Reply, 060/160 Freight Create BOL
16	Max=2 CA, PR, U.S. Max=14 Other countries	A	1/0	FDXE FDXG FXGE FXFR		 Field level: Shipment Required* Description State or province code of the Recipient address. Field length is 2 for Canada (CA), Puerto Rico (PR) and U.S. Field length is 14 for other countries. *Required for U.S., CA and PR. For shipping, use Single Shot, Single

FedEx International Priority DirectDistribution

				FedEx ship	oping	
Field ID		-	Carrier Code (Services)	Valid for	Description	
						Piece, Open Ship, or MPS.
						 See "Country Code Tables" in the FedEx Ship Manager® Server Transaction Coding Reference Guide for a list of state and province codes.
						Note:
						• If field ID 16 (Recipient State) is not present in the transaction when creating a Return Shipment, FSMS does not default it to the state code associated with the meter in the configuration screen unless the recipient country code present in the transaction matches the country code configured for the meter.
						• If field ID 16 (Recipient State) is present in the transaction when creating a Return Shipment, FSMS does not default or override it with the state code associated with the meter in the configuration screen even if the country codes match.
Recip	oient Postal	Code	<u> </u>		0 Servio	Global Ship Request, 025 Rate Available Services ce Types and Special Services Request, 060/160
17	Max=10	A/N	I	FDXE FDXG	All	Field level: Shipment Required*
				FXGE		Description
				FXFR		 Postal code for the city and state or province code of the Recipient address.
						 *Required for countries which use postal codes.
						 For FedEx international shipments: Canada (CA), Puerto Rico (PR) and U.S. must always use valid postal codes.
						• For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
						• For a list of countries that use postal codes, see "Country Code Tables" in the

1				FedEx ship	oping			
Field ID		Data type	Input/ Output	Carrier Code (Services)	Valid for	Description		
						FedEx Ship Manager® Server Transaction Coding Reference Guide.		
Recip	oient Phone	Numbe	er	Transaction Request	Fransactions: 020 Global Ship Request, 060 Freight Create BOL Request			
18	Max=15	Ν	1	FDXE FDXG FXGE FXFR	All	Field level: Shipment Required* Description Phone number of the Recipient address. This number is used for FedEx [®] Collect on Delivery (C.O.D.), Hold at Location (HAL) and Alcohol shipments. Note: Do not include non-numeric characters such as a parenthesis or dash. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.		
Recip	pient Count	ry	1		0 Servio	Global Ship Request, 025 Rate Available Services Types and Special Services Request, 060/160		
50	Max=2	A	1/0	FDXE FDXG FXGE FXFR	U.S. INTL	 Field level: Shipment Required* Description Two-digit code indicating the country of the Recipient address. *Required for FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistribution[®] Service (IED) and FedEx International Priority DirectDistribution Freight (IDF) shipments. *Required for FedEx Ground® Economy[®]. *Required for Open Ship function. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. For a list of country codes, see "Country Code Tables" in the FedEx Ship 		

l				FedEx ship	oping	
Field ID	• •	Carrier Code (Services)	Valid for	Description		
						Manager® Server Transaction Coding Reference Guide.
Pack	age Height				Transactions: 020 Global ship Request	
57-#	Max=3	N		FDXE FDXG FXGE	All	 Field level: Package Optional Description Height measurement per package. No implied decimal places. *Required for shipping FedEx Express Freight. Recommended if using customer packaging to ensure accurate billing as dimensional weighting or oversize conditions may apply. For FedEx Ground® Economy: field is optional; always enter in inches. Minimum FedEx Express dimensions are in inches: 1" x 1" x 1" (L x W x H); or in centimeters: 1 cm. x 1 cm. x 1 cm. (L x W x H). See the FedEx Service Guide for service details related to DIM Weighting for FedEx Express and oversize conditions for FedEx Express and FedEx Ground. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length).
Pack	Package Width			Transactio	ons: 020	0 Global Ship Request
58-#	Max=3	N	I	FDXE FDXG FXGE	All	Field level: Package Field level Required* or Optional Description

l				FedEx ship	oping	
Field ID			Input/ Output	Carrier Code (Services)	Valid for	Description
						 Width measurement per package. No implied decimal places. *Required for shipping FedEx Express Freight. Recommended if using customer packaging to ensure accurate billing as dimensional weighting or oversize conditions may apply. For FedEx Ground® Economy: field is optional; always enter in inches. Minimum FedEx Express dimensions are in inches: 1" x 1" x 1" (L x W x H); or in centimeters: 1 cm. x 1 cm. x 1 cm. (L x W x H). For shipping, use Single Shot, Single Piece, Open Ship, or MPS. Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length).
Packa	age Length			Transactio	ons: 02(0 Global Ship Request
59-#	Max=3	N	1	FDXE FDXG FXGE	All	 Field level: Package Required* or Optional Description Length measurement per package. No implied decimal places. *Required for shipping FedEx Express Freight. Recommended if using customer packaging to ensure accurate billing as dimensional weighting or oversize conditions may apply. For FedEx Ground® Economy: field is optional; always enter in inches. Minimum FedEx Express dimensions are in inches: 1"x 1" x 1" (L x W x H); or 1

ı				FedEx shipping		
Field ID		Input/ Output	Carrier Code (Services)	Valid for	Description	
						cm. x 1 cm. x 1 cm. (L x W x H).
						• For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
						Note: FSMS does not sort dimensions. For correct dimensional weight calculations, the longest dimension must be placed in Field 59 (Package Length).
Decla	ared Value/0	Carriag	je Value			sactions: 020 Global Ship Request, 124 nent Query Reply
69	Max=14.2	N		FDXE FDXG FXFR	U.S. INTL	 Field level: Shipment for FedEx Express International shipments, Package FedEx Express - U.S., FedEx Ground and FedEx Express intra-CA shipments. Required *Required for all U.S. shipments that are insured with FedEx. Description Declared Value /Carriage Value field specifies the total dollar amount declared or carriage value of the shipment. This field supports the 14.2 numeric format and has two implied decimal places. The values of this field must contain only numeric characters and no special characters such as ",", ".", or "\$". For shipping, use Single Shot, Single Piece, Openship, or MPS. If the Declared Value per Unit is in the wrong currency, FSMS returns Error Message 2458, 'Declared Value per Unit in Freight Shipment Detail - Invalid Currency." If the Declared Value per Unit is the wrong amount, FSMS returns Error Message 2459, 'Declared Value per Unit in Freight Shipment Detail - Invalid

l				FedEx ship	oping			
Field ID			Input/ Output	Carrier Code (Services)	Valid Description for			
						 Amount.' Note: All currency fields for FedEx Express Freight must be in USD. When used to create/print a Bill of Lading (BOL) for FedEx Express Freight, the declared value cannot exceed \$100,000 USD. Carriage Value cannot exceed the Customs Value. If you need to use a 14.2 numeric format, use Field 69. Refer the FedEx Service Guide for allowable limits. Carriage value per package. 		
	Country of Ultimate Destination			Transacti	ons: 02(0 Global Ship Request		
74	Max=2	A	1	FDXE	INTL IPD IED IDF	Required Description Must be one of the ultimate destination countries of the FedEx Clearance Facility.		
Weig	ht Units		L	1		sactions: 020 Global Ship Request, 025 Rate able Services Request		
75	Max=3	A	1	FDXE FDXG	All	 Field level: Shipment Required* or Defaulted Description Indicates the unit of weight used for the shipment. *Required if your shipment is calculated in kilograms (KGS). Valid values are: LBS — Weight in pounds (default for U.S. to U.S.) KGS — Weight in kilograms (for all international) For shipping, use Single Shot, Single 		

			Input/ Output	FedEx shipping			
Field ID	Field length	Data type		Carrier Code (Services)	Valid for	Description	
						Piece, Open Ship, or MPS.	
						Note: For intra-U.S. shipments, you may enter the weight in LBS or KGS. If shipping from any U.S. origin to any international destination, then LBS or KGS are required for this field and must be included in the transaction.	
Com	modity Line	Item V	Veight		Tran	sactions: 020 Global Ship Request	
77-#	LBS Max=8.0 KGS Max=8.1	N	1	FDXE FDXG	INTL	 Field level: Package Required* and Optional Description No implied decimal place if weight type is LBS. One implied decimal place if weight type is KGS. *Required for IPD/IDF Open Ship MPS. Optional for FedEx commercial invoice. For shipping, use MPS. 	
[Com	modity Cus	stoms V	/alue]		Transactions: 020 Global Ship Request		
78-#	Max=9.2	N	1	FDXE	INTL (IPD, IED, IEF)	 Description Customs Value for the given commodity line item. Note: Use Fields 82 and 1030 instead of Field 78 when possible. Field 78 = (Field 82 x Field 1030) If Field 113 is set to Y, Field 2404 position 1 (Commercial Invoice) should also be set to Y to generate a CI (default) when shipping International distribution Services such as IPD, IED and IEF. The commodity customs value needs to be greater than 0.01 as a total commodity customs value, otherwise your package will be held up. Not this field has only two implied decimals. 	

				FedEx ship	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
Desc	ription of Co	ontent	5			sactions: 020 Global Ship Request, 060/160 ht Create BOL
79-#	Max=450	AKE	1	FDXE FDXG FXFR	INTL	 Field level: Package Required* Description Description of commodity contents for the shipment. This can be used for freeform entry of document description when Field 2396 (Document Description) is not used. *Required for commodity shipments or for document shipments when Field 190 (Document Shipment Flag) is set to Y, and Field 2396 is not used. *Required for General Agency Agreement (GAA) if import shipment. Only 31 characters of this field print on the labels, but 450 characters are available for customer input to be used on their own reports, including the Commercial Invoice. If both Field 79 and Field 2396 are populated in the same transaction, Field 2396 takes precedence. Field 79 takes precedence for IPD/IDF/IED shipments For shipping, use MPS.
Coun	try of Manu	factur	e		Trans	sactions: 020 Global Ship Request
80-#	Max=2	A	1	FDXE FDXG	INTL	 Field level: Package Required Description Country code where commodity contents were produced or manufactured in their final form. If using a commercial invoice, this field is used at the commodity level. For shipping, use MPS.

				FedEx shipping			
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description	
						 See "Country Code Tables" in the FedEx Ship Manager® Server, Transaction Coding Reference Guide for a list of state and province codes. 	
Harm	Harmonized Tariff Schedule (HTS) Code					actions: 020 Global Ship Request	
81-#	Max=10	A	1	FDXE FDXG	INTL	 Field level: Package Required Description 10-digit Harmonized Tariff Schedule Number for the commodity being exported. Ten (10) digits are required; add zeros if needed. Multiple- occurrence field. 	
Com	modity Qua	ntity	·		Transactions: 020 Global Ship Request		
82-#	Max=7	N	1	FDXG	INTL	 Field level: Package Required* Description Total number of pieces of a given commodity in the entire shipment. For example, if you are shipping 6 pencils and 4 erasers, you code 82,"6"82-2,"4". *Required if Field 113 (Commercial Invoice Print and Upload Flag) is set to Y, and you are not using Field 78 (Commodity Customs Value) or Field 119 (Total Commodity Customs Value) or Field 119 (Total Commodity Customs Value). Default: 1 If FedEx is filing the commercial invoice (CI), the values sent for this field and Field 1030 (Commodity Line Item Unit Value) determine the Total Customs Value for the shipment. Total Customs Value=Sum of Field 82* Field 1030. This derived value can be overridden by passing a value in Field 	

				FedEx ship	oping	
Field ID	Field Data Input/ length type Output	Carrier Code (Services)	Valid for	Description		
						ID 119.
						• If Field 113 is set to Y, Field 2404 position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (<i>default</i>).
Packa	Package Total				Transactions: 020/120 Global Ship Request/Reply, 024/124 Shipment Query Request/Reply, 125 Rate Available Services Reply, 160 Freight Create BOL Reply	
116	Max=3	N	I/O	FDXE	All	Field level: Shipment
				FDXG		Required*
				FXFR		Description
						 Total number of packages in a shipment, including the master package.
						 *Required for a multiple-piece shipment (MPS).
						 For all MPS, the software performs the package count summation based on the number of occurrences of Field 1670-# (Fractional Package Weight) and overrides any input value.
						• For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
						Note: You can use this field for FedEx international shipments if you supply shipment Total Packages and Total Weight. Do not use as an input field for U.S. shipments.
CI Ma	orks and Nur	nbers			Transa	actions: 020 Global Ship Request
120-#	Max=15	А	I	FDXE	INTL	Field level: Package
				FDXG		Optional
						Description
						• An identifying mark or number used on the packaging of a shipment to help customers identify a particular shipment.

l.				FedEx ship	oping		
Field ID) length type Output	Carrier Code (Services)	Valid for	Description			
						Only used for the FedEx commercial invoice (CI).	
USM	CA/T-MEC/0	CUSMA	Flag		Transa	actions: 020 Global Ship Request	
413	Max=1	A	1	FDXE	INTL	 Field level: Shipment Optional Description Generates the Commercial Invoice (CI) with the USMCA/T-MEC/CUSMA verbiage. Use only if the customs value is \$2,500 CAD or less. Valid values are: Y — USMCA/T-MEC/CUSMA applies N — USMCA/T-MEC/CUSMA does not apply 	
Unit	of Measure	.	1	1	Transactions: 020 Global Ship Request		
414-#	Max=3	A	1	FDXE FDXG	All	 Field level: Package Required* Description Units of measure used to measure the commodity, such as IN, CM, FT, M, L and so forth. *Required if using FedEx commercial invoice (CI) and/or filing an Electronic Export Information (EEI) document. See "Harmonized Tariff Unit of Measure Codes" in the FedEx Ship Manager® Server, Transaction Coding Reference Guide for a list of unit of measure codes. 	
Open	Open Ship Flags					Transactions: 020 Global Ship Request, 060 Freight Create BOL Request	
541	Max=9	А	I	FDXE	All	Required*	

				FedEx ship	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
				FDXG		Description
				FXFR FXGE		 Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag.
						*Required for Open Ship.
						• Specify Y in the position(s) of the Open Ship functions used for a given transaction.
						 Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled.
						 Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.)
						 Each one-byte flag is defined in sequence in the following array:
						\circ 1 — CREATE an Open Shipment
						 2 — ROUTE/Time in Transit
						• 3 — RATE
						 4 — ADD a piece/package
						o 5 — EDIT a piece/package
						 6 — EDIT/ADD data to the entire shipment
						o 7 — DELETE a package
						\circ 8 — DELETE the shipment
						\circ 9 — CONFIRM the shipment
						• For shipping, use Open Ship.
						 Refer FedEx Ship Manager[®] Server Developer Guide for shipping rules.
Com	Commodity Line Item Unit Value					actions: 020 Global Ship Request
1030	Max=15.6	N	I	FDXE FDXG	INTL	Field level: Shipment Required* Description

				FedEx ship	oping		
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description	
						 Selling price or cost (if not sold) of the commodity. *Required when using the FedEx commercial invoice (CI) IPD/IDF/IED Consolidated Commercial Invoice and Field 113 (Commercial Invoice Print and Upload Flag) is set to Y. If FedEx is filing the commercial invoice, the value for Field 1030 and Field 82 (Commodity Quantity) determine the Total Customs Value for the shipment. Total Customs Value equals Field 82 multiplied by Field 1030. This derived value can be overridden by passing a value in Field 119 (Total Commodity Customs Value). Do not use Field 119 when using the FedEx CCI. Use Field 82 and 1030. If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate the commercial invoice (<i>default</i>). For shipping, use MPS. 	
Decla	ared Value/	Rate Cu	urrency T	уре	Transactions: 020/120 Global Ship Request/Reply, 025/125 Rate Available Services Request/Reply		
1090	Max=3	A	1/0	FDXE FDXG	U.S. CA INTL IN- CTR	 Field level: Shipment Required* or Defaulted Currency used to rate the shipment. Defaults: U.S. shipping: USD Intra-CA shipping: CAD Intra-Brazil shipping: BRL Intra-Columbia shipping: COP Intra-Denmark shipping: DKK Intra-Switzerland shipping: SFR 	

				FedEx shi	oping		
Field ID		Input/ Output	Carrier Code (Services)	Valid for	Description		
						Intra-UAE shipping: DHS	
						 Intra-United Kingdom (UK) shipping: UKL 	
						 Belgium, France, Germany, Italy, Luxembourg, the Netherlands intra- country shipping: EUR 	
						• U.S. Export shipping requires USD or CAD to be entered.	
						 Canadian Export shipping requires CAD or USD to be entered. 	
						All other origins are non-rated.	
Shipper's Load And Count (SLAC)/Number of Pallets						actions: 020 Global Ship Request, 060 Freight e BOL Request	
1271	Max=5	Ν	I	FDXE	INTL	Field level: Shipment	
				FXFR		Optional	
						Description	
						 Total number of packages within all freight pallets for FedEx Express Freight international services. 	
						• For bill of lading (BOL), this is the number of pallets. You can manually enter this number on the BOL.	
Pack	aging Type				Transactions: 020/120 Global Ship Request/Reply, 025/125 Rate Available Services Request/Reply, 050 Service Types and Special Services Request		
1273	Max=2	Ν	I/O	FDXE	All	Field level: Shipment	
				FDXG		Required	
				FXGE		Description	
						 For FedEx Express (U.S. and international), FedEx Ground, and FedEx Ground[®] Economy: 	
						 01 — Customer packaging 	

				FedEx ship	oping			
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description		
Servi	се Туре				025/1	Transactions: 020/120 Global Ship Request/Reply, 025/125 Rate Available Services Request/Reply, 060/160 Create Freight BOL Request/Reply		
1274	Min=2 Max=3	N	1/0	FDXE FDXG FXFR	All IN- CTR	 Field level: Shipment Required Description Service type provided by the shipper. Valid service types are: FedEx Express U.S.: 18 — FedEx International Priority DirectDistribution 		
	Consolidated Index/IOR Code/Importer of Record–Clearance Facility ID					Transactions: 020/120 Global Ship Request/Reply, 124 Shipment Query Reply,		
1355	Max=15	A/N	1/0	FDXG	INTL	 For International Priority DirectDistribution, it is the Importer of Record (IOR) Code. Importer of record (IOR) code applies to the individual shipment and must match an IOR code entered during configuration. Returned as output only for FedEx International Priority DirectDistribution (IPD) and FedEx International DirectDistribution Freight (IDF) shipments. Note: Normally, Field 542 is used for open shipping. However, for IPD Open Ship, use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment. 		
Alter	Alternate Return Address Contact Name					Transactions: 020 Global ship Request		
1485	FDXG and FDXE	A	I	FDXE	All	Field level: Shipment		

				FedEx shi	pping			
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description		
Alter	Max=35 FXGE Max=30 nate Return	Addre	ess Comp	FDXG FXGE any Name	Transa	 Required* Description Name of contact on return address. *Required if 1586 (Print Alternate Return Address Flag) is set to Y, and Field 1486 (Return Address Company Name) is not used. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. actions: 020 Global Ship Request 		
1486	FDXG and FDXE Max=35 FXGE Max=30	A	1	FDXE FDXG FXGE	All	 Field level: Shipment Required* Description Company name on return address. *Required if 1586 (Print Alternate Return Address Flag) is set to Y, and Field 1485 (Return Address Contact Name) is not used. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. 		
Alter	nate Return	Addre	ess Line 1		Transa	Transactions: 020 Global Ship Request		
1487	Max=100	A	1	FDXE FDXG FXGE	All	 Field level: Shipment Required* Description First line of return address. *Required if 1586 (Print Alternate Return Address Flag) is set to Y. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. 		
Alter	Alternate Return Address Line 2					Transactions: 020 Global Ship Request		
1488	Max=100	A	I	FDXE	All	Field level: Shipment		

				FedEx ship	oping		
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description	
Alter	nate Return	Addre	ess City	FDXG FXGE	Transa	 Required* Description Second line of the return address. *Required if 1586 (Print Alternate Return Address Flag) is set to Y. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. actions: 020 Global Ship Request 	
1489	FDXG and FDXE Max=35 FXGE Max=30	A	1	FDXE FDXG FXGE	All	 Field level: Shipment Required* Description City name on return address. *Required if 1586 (Print Alternate Return Address Flag) is set to Y. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. 	
Alter	nate Return	Addre	ess State,	/Province	Transactions: 020 Global Ship Request		
1490	Max=2	A	I	FDXE FDXG FXGE	All	 Field level: Shipment Required* Description State or province on return address. *Required if Field 1586 (Print Alternate Return Address Flag) is set to Y, and the return address country is U.S., Canada (CA) or Puerto Rico (PR). For shipping, use Single Shot, Single Piece, Open Ship, or MPS. 	
Alter	Alternate Return Address Postal Code					actions: 020 Global Ship Request	
1491	Max=10	A/N	I	FDXE FDXG	All	Field level: Shipment Required*	

I	Field Data Input/ Iength type Output Carrier Code (Services)		oping			
Field ID			Code	Valid for	Description	
				FXGE		Description
						 Postal code on return address. *Required if 1586 (Print Alternate Return Address Flag) is set to Y. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
Alter	nate Returr	Addre	ess Phone	Number	Transa	actions: 020 Global Ship Request
1492	Max=15	Ν	1	FDXE FDXG FXGE	All	 Field level: Shipment Required* Description Phone number for return address. *Required if 1586 (Print Alternate Return Address Flag) is set to Y. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
APD/	PCV Accou	nt Num	ber			Transactions: 020 Global Ship Request
1547	Max=9	Ν	1	FDXE	INTL IDF	 Required* Description *Required for FedEx International Priority DirectDistribution Freight (IDF). IDF appointment delivery (APD) or piece count verification (PCV) account number. Note: When used in the Open Ship CREATE transaction, applies to the first customer reference number (CRN) and not the entire IDF shipment.
APD	PCV Payme	ent Typ	es	I		Transactions: 020 Global Ship Request
1548	Max=1	N	1	FDXE	INTL IDF	Optional Description Payment type for FedEx International Priority

				FedEx shi	oping	
Field ID	length type Output		Carrier Code (Services)	Valid for	Description	
						DirectDistribution Freight (IDF) appointment delivery (APD) of piece count verification (PCV) contracted service.
						Note: When used in the Open Ship CREATE transaction, applies to the first customer reference number (CRN) and not the entire IDF shipment.
Piece	Count Veri	ificatio	n (PCV) F	lag		Transactions: 020 Global Ship Request
1550	Max=1	A	I	FDXE	INTL IDF	Optional Description
						• When used in the Open Ship CREATE transaction, applies to the first customer reference number (CRN) and not the entire IDF shipment.
						 If set to Y, Field 1271 (Shipper's Load And Count (SLAC)/Number of Pallets) is also required.
Retu	rn Country (Code				Transactions: 020 Global Ship Request
1585	Max=2	N	1	FDXE FDXG FXGE	All	Field level: Shipment Required* Description
						• Code for country of return address. This code must match the origin country code for the shipment.
						• *Required if 1586 (Print Alternate Return Address Flag) is set to Y.
						• For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
						 For FedEx Ground[®] Economy, field is optional. Valid value is U.S.
						• See "Country Code Tables" in the FedEx Ship Manager® Server Transaction Coding Reference Guide for a list of country codes.
						• For International Ground, the Return

				FedEx ship	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
						address Country code passed in field 1585 must match the destination/recipient country code passed in field 50.
Print	Alternate R	eturn /	Address F	lag	Transactions: 020 Global Ship Request	
1586	Max=1	A	1	FDXE FDXG FXGE	All	 Field level: Shipment for all shipments except FedEx International Priority DirectDistribution (IPD). For IPD shipments only, Field 1586 is used at the package level. Required* Description Use to override the sender address on the shipping label as the return address. Valid values are: Y — Print alternate return address on label N — or not present — Do not print alternate return address (default) *Required to override the sender address on the shipping label. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
Fract	ional Packa	ge Wei	ght	I		actions: 020 Global Ship Request, 025 Rate ble Services Request, 060/160 Freight Create
1670- #	Max=8.2	N	1	FDXE FDXG FXGE FXFR	All	 Field level: Shipment for international and intra-Canada shipments Field level: Package for U.S. individual packages Required* Description Weight of package or shipment. *Required for U.S. shipping (including

				FedEx shi	oping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 FedEx Ground hazardous materials shipments) to specify individual package weights. *Required if Field 1493 is Y. *Required to receive rate quotes. Only one occurrence of Field ID 1670 may be included in the <i>025 Rate Available Services Request</i> transaction. This weight field supports two implied decimals for ALL shipments and does not require any distinction between FedEx Express, FedEx Ground or FedEx international shipping. <i>Note:</i> Value accepts two implied decimal places, therefore 15000 means 150.00 pounds. See Weights for more information. FedEx Ship Manager® Server (FSMS) performs the weight summation and package count. This method is optional for all FedEx international shipping including U.S. Export. For all FedEx international and intra-Canada Shipping: You may enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total number of packages in the shipment. Maximum weights allowed are: FedEx Express (non-Freight) — 150 lbs. FedEx Ground — 150 lbs. FedEx Ground® Economy — 70lbs.

				FedEx shipping		
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
						transaction, all the rating fields in the reply are null (""), zero (0), or not present. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.

10.9.3 Confirming the shipment

The fields listed in Table 210 are required to confirm an Open Ship using the 020 Global Ship Request transaction.

Table 100: Confirming the shipment

				FedEx shi	pping			
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description		
Recipient Country						Transactions: 020 Global Ship Request, 025 Rate Available Services Request, 050 Service Types and Special Services Request, 060/160 Freight Create BOL		
50	Max=2	A	1/0	FDXE FDXG FXGE FXFR	U.S. INTL	 Field level: Shipment Required* Description Two-digit code indicating the country of the Recipient address. *Required for FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistributions™ Service (IED) and FedEx International Priority DirectDistribution on Freight (IDF) shipments. *Required for FedEx Ground® Economy®. *Required for ADD Piece Open Ship function. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. See the Country Code table in the FedEx Ship Manager® Server Transaction Coding 		

	N			FedEx shi	pping			
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description		
						Reference Guide.		
Dese	cription of (Conten	ts			Transactions: 020 Global Ship Request, 060/160 Freight Create BOL		
79-#	Max=450	AKE		FDXE FDXG FXFR	INTL	 Field level: Package Required* Description Description of commodity contents for the shipment. This can be used for free- form entry of document description when Field 2396 (Document Description) is not used. *Required for: Commodity shipments or for document shipments when Field 190 (Document Shipment Flag) is set to Y, and Field 2396 is not used. General Agency Agreement (GAA) if import shipment. Note: Only 31 characters of this field print on the labels, but 450 characters are available for customer input to be used on their own reports, including the Commercial Invoice. If both Field 79 and Field 2396 are populated in the same transaction, Field 2396 takes precedence. Field 79 takes precedence for IPD/IDF/IED shipments. For shipping, use MPS. 		
Tota	ıl Commodi	ty Cust	toms Val	ue		sactions: 020/120 Global Ship Request/Reply, Shipment Query Reply		
119	Max=11.2	N	1/0	FDXE FDXG	All	 Field level: Shipment Required* or Optional Description Enter the total dutiable value of the shipment. *Required when Field 113 (Commercial 		

U.				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 Invoice Print and Upload Flag) is set to N. Optional when Field 113 is set to Y. If Field 113 is set to Y, this value is derived from the sum of Quantity x Unit Value (Field 82 x Field 1030). An entry in Field 119 (Total Commodity Customs Value) overrides the derived value. If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (default).
Mete	er Number				Reque Reque Delete Rate A Regist Service Demai	actions: Input/Output - 004/104 Tracking Number st/Reply, 007/107 End-of-Day Close st/Reply, 020 Global Ship Request, 023 Global e Request. 024 Shipment Query Request, 025/125 available Request/Reply, 135 Child Meter ration Reply, 050/150 Service Types and Special es, 050/150 Versioning Request/Reply, 057 and Download Request, 070/170 Meter Query or guration Request/Reply, 095 Label Reprint
498	Min=1 Max=9	N	1/0	FDXE FDXG	All	 Field level: Shipment Required* or Defaulted Description Unique number assigned to a FedEx shipping account, which is used in each transaction to identify the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter. Default: Parent meter number. *Required: If the meter number is different than the meter number configured as the default.

				FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 For reprinting reports.
						Note: Field ID 10, Account Number, may be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server. For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
						Meter numbers may be any length up to nine- digits.
Open Ship Flags						actions: 020 Global Ship Request, 060 Freight e BOL Request
541	Max=9	А	I	FDXE	All	Required*
				FDXG		Description
				FXFR FXGE		Identifies transaction functions using nine one- byte flags which are set to Y to indicate
				FAGE		shipment level or package level flag.
						*Required for Open Ship.
						 Specify Y in the position(s) of the Open Ship functions used for a given transaction.
						• Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled.
						 Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.)
						 Each one-byte flag is defined in sequence in the following array:
						o 1 — CREATE an Open Shipment
						\circ 2 — ROUTE/Time in Transit
						• 3 — RATE
						 4 — ADD a piece/package
						 5 — EDIT a piece/package
						 6 — EDIT/ADD data to the entire shipment
						 7 — DELETE a package

				FedEx shi	pping			
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description		
						 8 — DELETE the shipment 		
						\circ 9 — CONFIRM the shipment		
						For shipping, use Open Ship.		
						 Refer FedEx Ship Manager[®] Server Developer Guide for shipping rules. 		
Service Type						Transactions: 020/120 Global Ship Request/Reply, 025/125 Rate Available Services Request/Reply, 060/160 Create Freight BOL Request/Reply		
1274	Min=2	N	I/O	FDXE	All	Field level: Shipment		
	Max=3			FDXG		Required		
				FXFR		Description		
						• Service type provided by the shipper.		
						Valid service types are:		
						FedEx International Services (including U.S. Export):		
						 17 — FedEx International Economy DirectDistribution Service 		
						 18 — FedEx International Priority DirectDistribution 		
						 84 — FedEx International Priority DirectDistribution Freight 		
						• For shipping, use Single Shot, Single Piece, Open Ship, or MPS.		
						Note: Field length of 3 is only applicable for FedEx Express Freight Bill of Lading and International Ground Distribution.		
	solidated In ecord–Clea			-		sactions: 020/120 Global Ship Request/Reply, Shipment Query Reply,		
1355	Max=15	A/N	I/O	FDXG	INTL	Description		
						 For International Priority DirectDistribution, it is the Importer of Record (IOR) Code. 		
						Importer of record (IOR) code applies to		

				FedEx shi	pping			
Field ID	Field length	Data type	type Output	Carrier Code (Services)	Valid for	Description		
						 the individual shipment and must match an IOR code entered during configuration. Returned as output only for FedEx International Priority DirectDistribution (IPD) and FedEx International DirectDistribution Freight (IDF) shipments. Note: Normally, Field 542 is used for open shipping. However, for IPD Open Ship, use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment. 		
FTR,	or ITN Entr	У			Transactions: 020 Global Ship Request			
1358	Max=32	A		FDXG	INTL	 Required or Defaulted Description Input the Foreign Trade Regulations (FTR) Exemption Number, the Pre-Departure ITN, Post Departure Citation, or AES Downtime Citation.* FTR defaults to NO EEI 30.36 for FedEx Express and FedEx Ground shipments to Canada (CA). FTR defaults to NO EEI 30.37(a) for FedEx Express shipments to all other countries. Note: FTR exemption values NO EEI 30.37(e), NO EEI 30.37(q), NO EEI 30.37(e) are no longer supported. FTR Exemption values NO EEI 30.37(w), NO EEI 30.37(x), NO EEI 30.37(y) are now supported. For custom labels, no default applies; this field is required to ensure the value is included in the 2D barcode. Valid format for Pre-Departure ITN: AES_XYYYYMMDDnnnnn Position 1-5 — AES_X is static (Underscore represents a space.) Position 6-13 — YYYYMMDD is date 		

			1	FedEx shi	pping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
						 Position 14-19 — six-digit number issued by AES when shipper files his EEI and the record is accepted by AES.
						 Valid format for Post Departure Citation: AESPOST_nnnnnnnAA_mm/dd/yy
						 Position 1-7 — AESPOST is static
						 Position 8 — a space (Underscore represents a space.)
						 Position 9-17 — nine-digit EIN number
						 Position 18-19 — EIN suffix (alphanumeric)
						 Position 20 — a space (Underscore represents a space.)
						\circ Position 21-30 — date
						 Valid format for AES Downtime Citation: AESDOWN_nnnnnnnAA_mm/dd/yy
						 Position 1-7 — AESDOWN is static
						 Other positions same as AESPOST noted above.
						Note: In an Open Ship shipment, Field 1358 must be used in a CREATE transaction. If you use the field in the CREATE transaction the value is not overridden if also used in the CONFIRM. *Detailed exemption provisions for when an EEI is not required are contained in the FTSR, Subpart D, sections 30.50 through 30.58. For acceptable EEI exemption statements, refer to Foreign Trade Statistics Letter 168 (amendment1).
Defer	red Label Fl	ag		I	Transa	actions: 020/120 Global Ship Request/Reply
2406	Max=1	A	1/0	FDXE FDXG	All	 Required* Description If set to Y, stores the label data received in the 095 Transaction in a label table. * Must be set to Y to defer printing the label.

			FedEx shi	pping	
Field ID	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description
					Valid values are:
					 Y — Defer printing of label
					 N — Do not defer printing of label (default)

10.9.4 Rounding Up weights on IPD/IDF shipments

Round up of the weight (Field 1670 Fractional Package Weight) for FedEx International Priority DirectDistribution /FedEx International Priority DirectDistribution Freight in FSMS is now based on the shipment weight at shipment level, not customer reference number (CRN) weight at package level.

FedEx Ship Manager[®] Server uploads the exact weight of each child (CRN level) package, as well as the exact summed weight at the master air waybill level.

Example

A shipment consists of three packages with weights of 4.2 lbs., 3.1 lbs. and 6.8 lbs. The exact weights of each package are placed into the upload file, as well as printed on the CRN shipping labels. The three weights are added together to create the shipment master weight (14.1 lbs.).

Shipment Pieces		Weight in input transaction	Weight in upload file	Weight printed on label
IPD	CRN1	4.2 LBS	4.2 LBS	4.2 LBS
	CRN2	3.1 LBS	3.1 LBS	3.1 LBS
	CRN3	6.8 LBS	6.8 LBS	6.8 LBS
Total	MAWB		15 LBS	14.1 LBS

Table 101: IPD/IDF shipment weights

The weight that is used to rate for cost is the rounded up MAWB weight (15 lbs.).

10.9.5 Package level commodity fields affected by field 4574

When Field 4574 is set to 2 — Different commodity set data, the following existing package-level commodity fields for FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight pieces are affected:

Note: The format for a multiple occurrence field — where there is X-#-# — applies ONLY to FedEx International Priority DirectDistribution /FedEx International Priority DirectDistribution Freight multiple-piece shipments (MPS) Single Shot transactions. For an explanation of the field format, see <u>Nested Occurrence</u> <u>Fields for IPD/IDF Transactions</u>.

10.9.6 Deleting an IPD/IED/IDF Customer Reference Number (CRN)

You can delete a Customer Reference Number (CRN), also known as a piece or package, from a shipment after you CREATE the master air waybill (MAWB) and ADD CRN to the shipment. **Table 103** lists the required fields to use in a DELETE CRN transaction.

Table 102: Fields to Delete CRN in IPD/IED/IDF shipment

				FedEx shipping		Description	
Field ID		Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship		
Trac	Tracking Number						
29	Min=12 Max=25	A	1/0	FDXE	INTL IPD IED IDF	 Required* Tracking number of the package or piece in a multiple-piece shipment (MPS). *Required with Field 541 to identify the package to ADD, EDIT or DELETE in an Open Ship 020/120 Global Ship Request/Reply transaction. 	
Reci	Recipient Country						
50	Max=2	A	1	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* Two-digit code indicating the country of the Recipient address. *Required for FedEx International Priority DirectDistribution® (IPD), FedEx International Economy DirectDistribution[™] Service (IED) and FedEx International Priority DirectDistribution Freight (IDF) shipments. *Required for FedEx Ground® Economy[®]. *Required for ADD Piece Open Ship function. For this shipment, use any method. See Appendix C in the FedEx Ship Manager® Server Transaction Coding Reference Guide for the Country Code table. 	

				FedEx shipping			
Field ID		Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request - Open Ship		
Mete	Meter Number						
498	Max=7	N	1	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* or Defaulted Unique number assigned to a FedEx shipping account, which is used in each transaction to identify the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter. Default: Parent meter number. *Required: If the meter number is different than the meter number configured as the default. For reprinting reports. Note: Field ID 10, Account Number, may be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. Meter numbers may be any length up to nine-digits. 	
Ope	Open Ship Flags						
541	Max=9	A	1	For FDXE: IPD IED IDF	INTL	 Required* Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. *Required for Open Ship. Specify Y in the position(s) of the Open Ship functions used for a given transaction. Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. 	

				FedEx shipping		Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship
						 Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.)
						• Each one-byte flag is defined in sequence in the following array:
						\circ 1 — CREATE an Open Shipment
						 2 — ROUTE/Time in Transit
						• 3 — RATE
						 4 — ADD a piece/package
						\circ 5 — EDIT a piece/package
						 6 — EDIT/ADD data to the entire shipment
						o 7 — DELETE a package
						\circ 8 — DELETE the shipment
						\circ 9 — CONFIRM the shipment
						• For shipping, use Open Ship.
						 Refer FedEx Ship Manager[®] Server Developer Guide for shipping rules.
Serv	ісе Туре		1	1	L	
1274	Min=2	N	I/O	FDXE	INTL	Field level: Shipment
	Max=3				IPD	Required
					IED	Description
					IDF	 Service type provided by the IPD/IED/IDF shipper.
						Valid service types are:
						 17 — FedEx International Economy DirectDistribution Service (IED)
						 18 — FedEx International Priority DirectDistribution (IPD)
						 84 — FedEx International Priority DirectDistribution Freight (IDF)
IOR Code						
1355	Max=15	A/N	I	FDXE	INTL	Required*

				FedEx sh	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020 Global Ship Request - Open Ship
					IPD IED IDF	 The transaction contains the importer of record (IOR) code that applies to the individual shipment and must match an IOR code entered during configuration. Returned as output only for FedEx International Priority DirectDistribution (IPD) and FedEx[®] International DirectDistribution Freight (IDF) shipments. Note: Normally, Field 542 is used for open shipping. However, for IPD Open Ship, use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.

10.9.7 Deleting an IPD/IED/IDF shipment

If needed, you can delete a shipment after the master air waybill (MAWB) and CRN (packages) are created. To delete the entire shipment, create an 020 Global Ship Request transaction using the fields listed in Table 213.

Table 103: Fields to Delete IPD/IED/IDF shipment

				FedEx sh	ipping		
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request	
Tracking Number							
29	Min=12 Max=25	A	1/0	FDXE	INTL IPD IED IDF	 Required* Description Tracking number of the package or piece in a multiple-piece shipment (MPS). *Required with Field 541 to identify the package to ADD, EDIT or DELETE in an Open Ship 020/120 Global Ship Request/Reply transaction. 	
Reci	Recipient Country						
50	Max=2	А	I	FDXE	INTL	Field level: Shipment	

FedEx International Priority DirectDistribution

				FedEx sh	ipping	
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
					IPD IED IDF	 Required* *Required for FedEx International Priority DirectDistribution (IPD), FedEx International Economy DirectDistribution Service (IED) and FedEx International Priority DirectDistribution Freight (IDF) shipments. *Required for FedEx Ground® Economy. *Required for ADD Piece Open Ship
						 function. Description Two-digit code indicating the country of the Recipient address. See Appendix C in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for the Country Code table.
Mete	Meter Number		1			
498	Max=7	N	1	FDXE	INTL IPD IED IDF	 Field level: Shipment Required* or Defaulted *Required: If the meter number is different than the meter number configured as the default. For reprinting reports. Description Unique number assigned to a FedEx shipping account, which is used in each transaction to identify the revenue/shipping activity of a shipment. This field ensures the tracking number obtained is from the range assigned in the requesting meter. Default: Parent meter number. Note: Field ID 10, Account Number, may be used instead of Field ID 498, Meter Number, if there is only one meter per FedEx Express account number on the server. For shipping, use Single

FedEx International Priority DirectDistribution

				FedEx shi	ipping		
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request	
						Shot, Single Piece, Open Ship, or MPS.	
						Meter numbers may be any length up to nine- digits.	
Оре	Open Ship Flags						
541	Max=9	A	I	For FDXE: IPD	INTL	Required* Description	
				IED IDF		 Identifies transaction functions using nine one-byte flags which are set to Y to indicate shipment level or package level flag. 	
						*Required for Open Ship.	
						 Specify Y in the position(s) of the Open Ship functions used for a given transaction. 	
						 Specify N in all other positions. All flags must be used and must be either Y or N. If you enter all Ns, all Open Ship functions are disabled. 	
						• Default: YNNNNNNY (CREATE and CONFIRM the Open Ship shipment.)	
						• Each one-byte flag is defined in sequence in the following array:	
						\circ 1 — CREATE an Open Shipment	
						 2 — ROUTE/Time in Transit 	
						• 3—RATE	
						 4 — ADD a piece/package 	
						\circ 5 — EDIT a piece/package	
						 6 — EDIT/ADD data to the entire shipment 	
						o 7 — DELETE a package	
						\circ 8 — DELETE the shipment	
						\circ 9 — CONFIRM the shipment	
						• For shipping, use Open Ship.	
						 Refer FedEx Ship Manager[®] Server Developer Guide for shipping rules. 	

				FedEx sh	ipping	
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
Serv	ісе Туре					
1274	Min=2 Max=3	N	1/0	For FDXE: IPD IED IDF	INTL	Field level: Shipment Required* Description • Service type provided by the IPD/IED/IDF shipper. • Valid service types are: • Valid service types are: • 17— FedEx International Economy DirectDistribution Service (IED) • 18— FedEx International Priority DirectDistribution (IPD) • 84 — FedEx International Priority DirectDistribution Freight (IDF)
IOR	Code	<u> </u>	<u> </u>		I	
1355	Max=15	A/N	1	FDXE	INTL IPD IED IDF	 Required* Description For International Priority DirectDistribution, it is the Importer of Record (IOR) Code. Importer of record (IOR) code applies to the individual shipment and must match an IOR code entered during configuration. Returned as output only for FedEx International Priority DirectDistribution (IPD) and FedEx International DirectDistribution Freight (IDF) shipments. Format for Field 1355 is IPD-XXXXXX. Note: Normally, Field 542 is used for open shipping. However, for IPD Open Ship, use Field 1355 (IOR Facility Code) with Field 24 (Ship Date) and Field 1274 (Service Type) to form a unique shipment.

10.10 Specifying IPD/IDF/IED shipment service type

When you create an IPD/IDF/IED transaction, you must tell FSMS what type of shipment you are requesting by

Specify an International Priority DirectDistribution Shipment

A FedEx International Priority DirectDistribution (IPD) shipment is identified for FSMS by including the following fields as part of the 020 Global Ship Request transaction:

- Field 1273 (Packaging Type) set to 01. Example: 1273,"01".
- Field 1274 (Service Type) set to 18. Example, 1274, "18".

<u>Example IPD Transaction Fields</u> displays a list of example IPD transaction fields with the Packaging Type and Service Type field values circled.

Figure 16: Example IPD transaction fields

Open Ship Process Request Flag (541)	NNNYNNNN
Open Ship Index Number (542)	12
Unit Value (1030)	100100000
Rate Currency Type (1090)	USD
Sender IRS EIN Number (1139)	8885551111
Packaging Type (1273)	01
Service Type (1274)	18
AES filling status code (1349)	S
Importer clearance facility id (1355)	IPD-INDI654321

Specify a FedEx International priority DirectDistribution Freight shipment

A FedEx International Priority DirectDistribution Freight (IDF) shipment is identified for FSMS by including the following fields as part of the 020 Global Ship Request transaction:

- Field 1273 (Packaging Type) set to 01. Example: 1273,"01".
- Field 1274 (Service Type) set to 84. Example: 1274, "84".

<u>Example IDF Transaction Fields</u> displays a list of example IDF transaction fields with the Packaging Type and Service Type field values circled.

Figure 17: Example IDF transaction fields

Open Ship Process Request Flag (541)	YNNNNNNN		
Rate Currency Type (1090)			
Packaging Type (1273)	01		
Service Type (1274)	84		
Customer Invoice_number (1297)	IPD-MEMI654321		
Importer clearance facility id (1355)	IPD-MEMI654321		

Specify a FedEx International Economy DirectDistribution Service Shipment

A FedEx International Economy DirectDistribution Service (IED) shipment is identified for FSMS by including the following fields as part of the 020 Global Ship Request transaction:

- Field 1273 (Packaging Type) set to 01. Example: 1273,"01".
- Field 1274 (Service Type) set to 17. Example: 1274,"17".

<u>Example IED Transaction Fields</u> displays a list of example IED transaction fields with the Packaging Type and Service Type field values circled.

Figure 18: Example IED transaction fields

Open Ship Process Request Flags (541)	NNNYNNNN
Unit Value (1030)	1200829975
Rate Currency Type (1090)	USD
Dim Units (1116)	<u>CM</u>
Packaging Type (1273)	01
Service Type (1274)	17
thermal_label_print_flag (1282)	\rightarrow
Importer clearance facility id (1355)	IPD-INDI123456

Specifying IPD/IDF/IED Single Point of Clearance

In a normal IPD/IDF/IED shipment, you must label all pieces (CRNs) of the same or different recipient addresses to the same destination country and clearance facility as the master air waybill (MAWB). However, a single point of clearance (SPOC) shipment to Europe allows any piece (CRN) to be labeled to different European Union countries under a single master air waybill (MAWB).

If the clearance facility configured in your FSMS meter settings is IDSI of country FR (France), your shipments are identified as single point of clearance (SPOC) to Europe.

<u>Example Single Point of Clearance Field</u> displays an example of a single point of clearance (SPOC) field with the IDSI portion of the importer clearance facility identification number underlined.

Note: Effective Jan 2021,

- Since the United Kingdom (GB) will not be part of European Union (EU), shipments between the United Kingdom (GB) and European Union (EU) are customs controlled. Similarly, shipments between the United Kingdom (GB) and the rest of the world, including Switzerland, Norway, Iceland, and Liechtenstein need customs clearance documents.
- United Kingdom (GB) is no longer the International Priority Distribution single point of clearance (SPOC) for the European Union (EU).
- IPD/IED/IDF SPOC distribution shipments between the United Kingdom (UK) and European Union (EU):
- Will not contain Child shipments (Child reference numbers (CRNs)) destined to the United Kingdom (UK)
- Will not contain master shipments destined to European Union (EU) cleared in the United Kingdom (UK)

Figure 19: Example single point of clearance field

Open Ship Process Request Flag (541)	YNNNNNNN	
Rate Currency Type (1090)	USD	
Packaging Type (1273)	1	
Service Type (1274)	18	
Customer Invoice_number (1297)		
Importer clearance facility id (1355)	IPD-IDSI654321	
and the second		

10.11 FedEx Customer Reference Number report

The FedEx Customer Reference Number (CRN) Report, also referred to as the IPD/IED/IDF CRN report, is available for these FedEx international services:

• FedEx International Priority DirectDistribution (IPD)

- FedEx International Economy DirectDistribution Service (IED)
- FedEx International Priority DirectDistribution Freight (IDF)

The IPD/IED/IDF CRN report accompanies the IPD/IED Visa Manifest Report (VMR) and is used in the event the shipment must be manually entered and manifested. Customers who print CRN reports need to verify that they have no problems uploading information and printing the packaging list and manifest report.

The report information includes the Consignee Name, Company, Weight, Address1, Address2, Phone and CRN Tracking Number.

The CRN Report prints in the following formats:

- Word document (.doc)
- Rich Text File (.rtf)
- Text only (.txt)
- Portable Document Format (.pdf)

10.11.1 CRN report design

To print the CRN Report for each tracking number, you would need the CRN header and CRN Recipient details which you can refer in the table 214.

Note: The line numbers shown in the first column of the table below indicate the placement of the fields within the individual CRN section of the report. Within the individual line numbers, the report fields are listed from left to right.

Line #	CTS Tag#	CTS Data Element Name	Text/Label	Max Field length	Value, Format, Description
1	N/A	N/A			Print a blank line before each CRN section.
2	29	Tracking Number	"CRN Tracking #:"	25	Following the label text, print the Tracking number for the individual CRN.
2	1670	Fractional Package Weight	"CRN Weight:"	11	Following the label text, print the package weight of the individual CRN. Format: 99999999.99
2	75	Weight Type		3	Following the individual "package weight, print the weight type (LBS or KGS) for the actual package CRN weight.
2	526	Tracking Form ID	"CRN FORM ID:"	4	Following the label text, print the FORM ID of the individual CRN. Format: 9999, e.g. 0491

Table 104: CRN report design - Individual details

Line #	CTS Tag#	CTS Data Element Name	Text/Label	Max Field length	Value, Format, Description
2	198	Destination Loc ID	"Destination LOC ID:"	4	Following the label text, print the 4 character Destination Location ID for the individual CRN. Ex: OLVA.
3	25	Reference Information	"Customer Reference:"	40	Following the label text, if provided, print the value of the Customer Reference field
4	N/A	N/A			Print a blank line before the CRN recipient detail.
5	N/A	N/A	"CRN Recipient:"		Print the Section header text.
5	11	Recipient Company	"Company:"	35	Following the label text, print the Recipient Company Name of the CRN
5	50	Recipient Country	"Destination Country:"	2	Following the label text, print the Recipient Country Code of the CRN
6	12	Recipient Contact Name	"Contact:"	35	Following the label text, print the Recipient Contact Name of the CRN
7	13	Recipient Address Line 1	"Address 1:"	100	Following the label text, print the Recipient Address line 1 of the CRN
7	15	Recipient City	"City:"	35	Following the label text, print the Recipient City of the CRN
8	14	Recipient Address Line 2	"Address 2:"	100	Following the label text, print the Recipient Address line 2 of the CRN if provided.
8	16 17	-Recipient State/Provinc e -Recipient Postal Code	"State/Province, Postal:"	State – 2 Postal - 10	Following the label text, print the following fields separated by a comma: Recipient State or Province, Recipient Postal Code. If non- postal aware country, leave the postal code empty & drop the comma following the State/Province.
9	18	Recipient Phone Number	"Phone #:"	15	Following the label text, print the Recipient Phone Number

Line #	CTS Tag#	CTS Data Element Name	Text/Label	Max Field length	Value, Format, Description
9	118	Recipient IRS/EIN/VAT/ EORI Number	"Tax ID:"	18	Following the label text, print the Recipient IRS/EIN/VAT/EORI Number

10.11.2 CRN commodity grouping

To group and consolidate the commodity data for each individual CRN, the following criteria is required:

- Commodity Purpose
- Harmonized Code
- Part Number
- Country of Manufacture
- Description
- Unit of Measure
- Unit Value

Only one line item per CRN tracking number is printed on the report if all of the above data is the same for multiple commodities.

The following details will print the CRN Commodity detail section for each unique commodity and each CRN tracking number.

- A continuous separator bar should be printed below the column headings.
- The column headings only need to print once for each CRN, even if the commodities span several pages.
- A blank line will separate each of the commodities within the CRN.
- When printing numeric values with decimal places, print all the digits after the decimal point.

Note: The line numbers shown in the table below indicate how the fields should be listed in order from left to right.

Table 105: CRN commodity grouping - field listing

CTS Tag#	CTS Data Element Name	Text/Label	Max Field length	Value, Format, Description
			1st Line	
7245	Commodity Purpose	"COMMODITY PURPOSE"	20	Below the label Text, if provided, print the purpose for the commodity. If the tag value of "None" is passed in via the 020, do not print "None" on report.
81	Harmonized Tariff Schedule	"HS CODE"	12	Below the label text, if provided, print the harmonized code for the commodity. Format: 1234.56.7890

CTS Tag#	CTS Data Element Name	Text/Label	Max Field length	Value, Format, Description
			1st Line	
	(HTS) Code			If not provided, leave blank, do not print zeroes.
1275	Commodity Line Item Part Number	"PART #"	20	Below the label text, if provided, print the Part Number for the commodity.
80	Country of Manufacture	"CofM"	2	Below the label text, if provided, print the country code for the Country of Manufacture for the commodity.
77	Commodity Line Item Weight	"Weight"	11	Below the label text, if provided, print the sum of the weights provided for the commodity, including a decimal point. Format: 99999999.99 If not provided, leave blank, do not print zeros.
82	Commodity Quantity	"Qty"	11	Below the label text, if provided, print the sum of the quantities provided for the commodity. If not provided, leave blank, do not print zeros. <i>Note: this tag only accepts whole</i> <i>numbers and is not changing as a result</i> <i>of this feature.</i>
414	Unit of Measure	"UofM"	3	Below the label text, if provided, print the 3 character value for the Unit of Measure for the commodity.
1030	Commodity Line Item Unit Value	"Unit Value"	16	Below the label text, if provided, print the Commodity Line Item Unit Value. Format: 999999999999999999999999999999999999
119	Total Commodity Customs Value	"Total Value"	15	Below the label text, if provided, print the sum of the total values provided for the commodity. Format: 999999999999999999999999999999999999
			2nd Line	
79	Description of Contents	"DESC:"	This will be	Following the label text, if provided, print as many characters as possible on a

FedEx International Priority DirectDistribution

CTS Tag#	CTS Data Element Name	Text/Label	Max Field length	Value, Format, Description
			1st Line	
			based on font.	single line. Truncation is permitted.

10.11.3 CRN totals

The details in Table 216 CRN Totals Summary will print after the last commodity in the CRN. Skip one line and then print the CRN Totals Summary.

Table 106: CRN totals summary

CTS Tag#	CTS Data Element Name	Text/Label/ Location	Max Field length	Value, Format, Description
N/A	N/A	"CRN Total Customs Value:"	18	 Following the label text, and if ALL commodity entries for the CRN have a non- zero Total Customs Value, then print the sum of the Total Value for each commodity line item above. If one or more of the commodity entries for the CRN has a zero value in the "Total Value" field, do NOT print this field. Leave this field blank, do not print zeroes. Format: 999999999999999999999999999999999999
68	Customs Currency Type	<currency Type></currency 	3	Following the Total Value if printed, print the Customs Currency Type.

CRN Report Design Considerations and Orientation

It is recommended that the IPD/IED/IDF Customs Detail Report be printed using landscape orientation.

10.11.4 Setting the number of CRN per page

You can print either 4 or 50 Customer Reference Numbers (CRNs) per page. The default setting is four (4) CRNs per page.

095/195 Reprint Request/Reply

If you want to change the setting from 4 to 50 or 50 to 4 when you are reprinting using the 095/195 Reprint transaction, you must start and stop the print service to pick up the new value selected prior to initiating the reprint of a given CRN report.

The 50-per-page FedEx International Priority DirectDistribution, FedEx International Economy DirectDistribution and FedEx International Priority DirectDistribution Freight CRN report can be set to print in landscape format.

Note: FedEx Ship Manager® Server shippers can also change their CRN Report settings from 4 to 50 or back from 50 to 4 using the Report Viewer Utility. 070/170 Meter Query/Configuration

070/170 Meter Query/Configuration Update Request/Reply

If you use the 070/170 Meter Query/Configuration Update transaction to generate a CRN report, then you must pass Field 2713 (Number of CRNs) in the transaction. Table 217 describes Field 2713.

Table 107: Field 2713 number of CRNs on report page

				FedEx shippin		Description
Field ID	Field length	Data Type	Input\ Output	Carrier Code (Services)	Valid for	Transactions: 070/170 Meter Configuration Update transaction
Num	Number of CRNs					tions: 070 Meter Configuration Request
2713	Max = 2	Ν	1	FDXE	All	 Optional Specifies the number of Customer Reference Numbers (CRN) to print per page on the CRN Report. Valid values are: 4 or 50. Default: 4 CRN Reports use a Customer Reference Number (CRN) to reference data for each package in a shipment. The report is available for the following contracted services: International Priority DirectDistribution (IPD) International Economy DirectDistribution (IED) International Economy DirectDistribution Freight (IDF) Note: Shipper must start and stop the print service prior to initiating a reprint of the CRN report.

To set the number of CRN per page

- 3. Open the FSMS Configuration Utility.
- 4. Click the **Reports Setting** tab.
- 5. In the left pane, expand IPD Distribution (IPD/IED).
- 6. Expand IDF.
- 7. Click CRN.

- 8. In the right pane, in **# of CRNs per page**, use the drop-down list to select the number of CRN you wish to print per report page.
- 9. Click **Apply** or Apply & Exit.

Note: If you change the CRN Report settings, be sure to start and stop the print service to reset the setting prior to initiating the reprint of the CRN Report.

10.11.5 CRN-Level country weight restriction check

This topic relates to restriction checking for FedEx International Priority DirectDistribution and FedEx International Priority DirectDistribution Freight for the country weight per customer reference number (CRN).

For FedEx International Priority DirectDistribution /FedEx International Priority DirectDistribution Freight shipments, FSMS performs a country weight check against International Priority Freight maximum weight allowed for Field 1670-# (Fractional Package Weight) when passed in a 020 Global Ship Request transaction. If the weight entered exceeds the IPF country weight limit for the country in the country.dat file, a soft error is returned. If International Priority Freight is not allowed to this country, then the International Priority country weight limit is checked.

FedEx International Priority DirectDistribution allows up to 2200 lbs. to be shipped to most countries. For some countries, the maximum IP weight might be as low as 1 lb. / 0.1 kg, or as high as 150 lbs. / 68 kg. Most FedEx International Priority DirectDistribution countries accept up to 150 lbs. / 68 kg per piece for both FedEx International Priority DirectDistribution.

However, some countries have a maximum weight lower than the 150 lbs. / 68 kg. For example, Malta's IP maximum weight is 70 lbs. / 32 kg per piece, and it does not accept International Priority Freight or FedEx International Priority DirectDistribution Freight.

10.11.6 IPD/IDF customs packing list-Tax ID/Vat# header

FedEx Ship Manager[®] Server prints a Tax ID/VAT# header on the IPD/IDF Customs Packing List for customers using FedEx International Priority DirectDistribution SPOC (single point of clearance). For compliance with EU tax rules, customers who use FedEx International Priority DirectDistribution SPOC and need to provide the recipient's tax ID may do so by using the IPD Customs Packing List.

To print this information on the Customs Packing List, the shipper must pass Field 118 (Recipient IRS/EIN/VAT/EORI Number) in the 020 Global Ship Request/Reply transaction during the ADD Piece function for FedEx International Priority DirectDistribution, FedEx International Priority DirectDistribution Freight, or FedEx International Priority DirectDistribution /FedEx International Priority DirectDistribution Freight SPOC (single point of clearance). The Recipient IRS/EIN/VAT/EORI Number identifies the Value Added Tax (VAT) number entered by the shipper.

If this data is not passed in the 020 Global Ship Request transaction ADD Piece, then the field header prints but there will be no data to the right of the header.

10.11.7 IPD/IDF/IED Requests for consolidated commodity information for EEI filing

Overview

FSMS now allows visibility into how FSMS consolidates IPD/IED/IDF shipments so that appropriate customs documentation is provided. This information can be requested prior to confirmation of a shipment using the 020 Global Ship Request transaction with Field 2427 (Consolidated Commodity

File) and Field 2428 (File Format).

To make filing clearance documentation easier for IPD/IED/IDF shipments, you may request commodity information in an output file for each shipment. This information will help you identify which shipments require Automated Export System (AES) filing. To request a consolidated customs information file:

- In the Open Ship transaction, include Field 2427 (Consolidated Commodity File), set to Y.
- To specify a file format, include Field 2428 (Consolidated Commodity File Type). Available file types are: C (.csv), T (.txt), and D (.doc) currently the only available option is .csv. If this field is not included in the transaction, FSMS will default to C.
- To specify an output source, include Field 568 (Report Directory) with the corresponding file path. If this field is not included in the Open Ship transaction, FSMS will assign a default output file for you.

The output file will be formatted as follows:

- Description
- Marks and Numbers
- Quantity
- Unit Value
- Part Number
- Unit of Measure
- Country of Manufacture
- Total Commodity Customs Value

Details

IPD/IED/IDF File Consolidation

In order to provide customers the needed visibility into how FSMS consolidates IPD/IED/IDF Shipments to file with AES, they can use the Consolidated Commodity Report to determine if Export documentation (such as EEI) is needed.

The following four fields will be available to support the IPD/IED/IDF File Consolidation feature (See FedEx Ship Manager[®] Server Transaction Coding Reference Guide for information on fields 2427, 2428, 568):

- Consolidated Commodity File Tag 2427
- File Format Tag 2428 (this field will default if not passed in)
- Existing Open Ship Field 541
- Existing Report Printer Director Field 568 (this field will default if not passed in)

Sample Transaction

0,"20"1,"IPD Pre-Confirm

Report"50,"AU"117,"US"541,"NNNNNNN"568,"C:\FedEx\FedEx_Reports"1274,"18"1355,"IPD-SYDI"1358,"NO EEI 30.37(a)"2427,"Y"2428,"C"99,"" **0,"120"1,"IPD Pre-Confirm**

Report"10,"XXXXXXXX"498,"XXXXX"568, "C:\FedEx\FedEx_Reports\126778944541788222.CSV"1123,"944541788222"1355,"IPD-SYDI"99,""

Sample Output

8542138072, Semiconductors, SAMPLES, 139600, 2034100, SG420302001, EA, US, 28396036 8542138072, Semiconductors, 3996, 1709100, SG420310001, EA, US, 682956

10.11.8 FedEx Surround® MI and HCID label sample

Figure 20: MI and HCID label sample



10.12 IPD/IED/IDF transaction samples

In all three of the following examples, a fictional company called MEMIA, Inc. is the recipient of a FedEx International Priority DirectDistribution shipment from a shipper in Canada. Each example shows a different method for shipping FedEx International Priority DirectDistribution commodities.

Each transaction shares common fields for recipient information, and all three packages in the shipment are identical in size and weight. The fields that describe commodity data are different for each example and reflect the type of method used for shipping commodities. All examples are 020/120 Global Ship Request/Reply transactions that contain valid fields for a FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight MPS Open Ship "Add Package" transaction.

Example 1: Single Commodity in Transaction Applied to All Tracking Numbers/Pieces

The following is an example of a single commodity within a three (3) package FedEx International Priority DirectDistribution/FedEx International Priority DirectDistribution Freight shipment. The shipping method is FedEx International Priority DirectDistribution / FedEx International Priority Dir

0,"020"1,"Step 00043-02"11,"MEMIA INC"12,"SONIA"13,"2903 Sparknel Ave"14,"4th floor International Hub"15,"Memphis"16,"CA"17,"90034"18,"3924020540"1670-1,"250"1670-2,"250"1670-3,"250"25,"IPD CA TO US Single Shot MPS"50,"US"57-1,"11"58-1,"12"59-1,"35"57-2,"11"58-2,"12"59-2,"35"57-3, "11"58-3,"12"59-3,"35"72,"1"74,"US"75,"KGS"77,"750"79,"BOOKS - Single Commodity for all 3 tracking #"81,"1000.01.0001"82,"1"116,"3"117,"SG"120,"TEST M&# 1 CRN-1"187,"199" 414,"EA"418,"CI TEST COMMENT 1 CRN-1"498,"XXXXXX"541,"NNNYNNNN"542,"SS50"1030,"500000"1090,"USD" 1139, "8885551111"1273,"01"1274,"18"1349,"S"1355,"IPD-MEMI555"4574,"1"99,""

Note: Because there is only one commodity, there is no multiple occurrence of commodity data fields.

Example 2: Multiple Commodities in Transaction Applied to All Pieces

The following is an example of multiple commodities. The five same commodities - books, pens, pencils, papers and rulers - apply to all three packages in the shipment.

0,"020"1,"STEP 00043-02"11,"MEMIA INC"12,"SONIA"13,"2903 SPARKNEL AVE"14,"4TH FLOOR INTERNATIONAL HUB"15,"MEMPHIS"16,"CA"17,"90034"18,"3924020540"1670-1,"750"1670-2,"750"1670-3, "750"25,"IPD CA TO US"50,"US"57-1,"11"58-1,"12"59-1,"35"57-2,"11"58-2,"12"59-2,"35"57-3,"11"58-3, "12"59-3,"35"72,"1"74,"US"75,"KGS"77,"150"77-2,"150"77-3,"150"77-4,"150"77-5,"150"79,"BOOKS"79-2, "PENS"79-3,"PENCILS"79-4,"PAPER"79-5,"RULERS"80,"CA"80-2,"SG"80-3,"US"80-4,"MX"80-5,"US"81, "1000.01.0001"81-2,"1000.01.0002"81-3,"1000.01.0003"81-4,"1000.01.0004"81-5,"1000.01.0005"82,"1"82-2, "1"82-3,"1"82-4,"1"82-5,"2"116,"3"117,"SG"120,"TEST M&# 1"120-2,"TEST M&# 2"120-3,"TEST M&# 3"120-4,"TEST M&# 4"120-5,"TEST M&# 5"187,"199"414,"EA"414-2,"EA"414-3,"EA"414-4,"EA"414-5,"EA"418,"CI TEST COMMENT 1"418-2,"CI TEST COMMENT 2"418-3,"CI TEST COMMENT 3"418-4,"CI TEST COMMENT 4"418-5,"CI TEST COMMENT 5"498,"XXXXXX541,"NNNYNNNN"542,"SS50"1030, "500000"1030-2,"5000000"1030-3,"5000000"1030-4,"5000000"1030-5,"5000000"1090,"USD"1139, "8885551111"1273,"01"1274,"18"1349,"S"1355,"IPD-MEMI555"4574,"1"99,""

Example 3: Single Different Commodity on Each Piece in Transaction

The following is an example of an 020 Global Ship Request transaction where there is a single different commodity on each piece within the transaction: that is, 3 pieces with 3 different commodities per piece. The first piece contains Books, the second piece contains Pens, and the third piece contains Pencils.

0,"020"1,"STEP 00043-02"11,"MEMIA INC"12,"SONIA"13,"2903 SPARKNEL AVE"14,"4TH FLOOR INTERNATIONAL HUB"15,"MEMPHIS"16,"CA"17,"90034"18,"3924020540"1670-1,"750"1670-2,"750"1670-3, "750"25,"IPD CA TO US"50,"US"57-1,"11"58-1,"12"59-1,"35"57-2,"11"58-2,"12"59-2,"35"57-3,"11"58-3, "12"59-3,"35"72,"1"74,"US"75,"KGS"77-1-1,"750"77-2-1,"750"77-3-1,"750"79-1-1,"BOOKS"79-2-1,"PENS"79-3-1,"PENCILS"80-1-1,"CA"80-2-1,"SG"80-3-1,"US"81-1-1,"1000.01.0001"81-2-1,"1000.01.0002"81-3-1, "1000.01.0003"82-1-1,"1"82-2-1,"1"82-3-1,"1"116,"3"117,"SG"120-1-1,"TEST M&# 1"120-2-1,"TEST M&# 2"120-3-2,"TEST M&# 3"187,"199"414-1-1,"EA"414-2-1,"EA"414-3-1,"EA"418-1-1,"CI TEST COMMENT 1"418-2-1,"CI TEST COMMENT 2"418-3-1,"CI TEST COMMENT 3"498,"XXXXXX"541,"NNNYNNNN"542, "SS50"1030-1-1,"500000"1030-2-1,"500000"1030-3-1,"500000"1090,"USD"1139,"8885551111"1273, "01"1274,"18"1349,"S"1355,"IPD-MEMI555"4574,"2"99,""

Example 4: Multiple Commodities Applied Across Pieces

The following is an example of an 020 Global Ship Request transaction where multiple commodities exist within the transaction that will be applied across pieces: i.e., three pieces with five commodities distributed as follows - the first piece has two commodities (Books & Pens), the second piece has two commodities (Pencils & Paper), and the third piece has one commodity (Rulers).

0,"020"1,"STEP 00043-02"11,"MEMIA INC"12,"SONIA"13,"2903 SPARKNEL AVE"14,"4TH FLOOR INTERNATIONAL HUB"15,"MEMPHIS"16,"CA"17,"90034"18,"3924020540"1670-1,"250"1670-2,"250"1670-3, "150"25,"IPD CA TO US"50,"US"57-1,"11"58-1,"12"59-1,"35"57-2,"11"58-2,"12"59-2,"35"57-3,"11"58-3, "12"59-3,"35"72,"1"74,"US"75,"KGS"77-1-1,"150"77-1-2,"150"77-2-1,"150"77-2-2,"150"77-3-1,"150"79-1-1, "BOOKS"79-1-2,"PENS"79-2-1,"PENCILS"79-2-2,"PAPER"79-3-1,"RULERS"80-1-1,"CA"80-1-2,"SG"80-2-1, "US"80-2-2,"MX"80-3-1,"US"81-1-1,"1000.01.0001"81-1-2,"1000.01.0002"81-2-1,"1000.01.0003"81-2-2, "1000.01.0004"81-3-1,"1000.01.0005"82-1-1,"1"82-1-2,"1"82-2-1,"1"82-2-2,"I"82-3-1,"2"116,"3"117,"SG"120-1-1,"TEST M&# 1"120-1-2,"TEST M&# 2"120-2-1,"TEST M&# 3"120-2-2,"TEST M&# 4"120-3-1,"TEST M&# 5"187,"199"414-1-1,"EA"414-1-2,"EA"414-2-1,"EA"414-2-2,"EA"414-3-1,"EA"418-1-1,"CI TEST COMMENT 1"418-1-2,"CI TEST COMMENT 2"418-2-1,"CI TEST COMMENT 3"418-2-2,"CI TEST COMMENT 4"418-3-1, "CI TEST COMMENT 5"498,"XXXXXX541,"NNNYNNNN"542,"SS50"1030-1-1,"500000"1030-1-2, "5000000"1030-2-1,"5000000"1030-2-2,"5000000"1030-3-1,"5000000"1090,"USD"1139,"8885551111"1273, "01"1274,"18"1349,"S"1355,"IPD-MEMI555"4574,"1"99,""

11 FedEx Global Return solutions

FedEx Global Returns supports returns back to the origin, returns to a new location or an intra-county return, where available. For FedEx Express International[®] and FedEx International Ground[®], print and email return shipments use the 020 Global Ship Request transaction.

You can also associate a FedEx Express International[®] or a FedEx International Ground[®] outbound shipment to a return shipment on different platforms and on different meters. Separate transactions will process return shipments and outbound shipments.

Before you can create a Global return shipment, you must acknowledge receipt of the Terms and Conditions, which will enable the Global Returns Allowed checkbox on the Meter settings tab. If you do not first acknowledge the Terms and Conditions, you will be prevented from creating return shipments.

Related Topics: Affected Transactions

11.1 E-mail Returns

- FSMS will now allow anywhere-to-anywhere email return shipping, where the return service is supported, irrespective of the origin of the meter.
- FSMS now supports global return email labels for countries where an automated label is accepted irrespective of the origin of the meter.
- The Email Return Label functionality will be expanded for non-U.S. Domestic and International shipments.
- The origin/destination pairs supported for Email Return Label are the same as those supported for Print Return Label.
- The U.S. Domestic Email Return shipments are excluded from supporting the 'Edit' functionality for the Return shipper.
- The payment types and validation logic for non-U.S. Domestic and International Email Return Label Request will be the same as Print Return Labels.
- The packaging types and validation logic for the non-U.S. Domestic and International Email Return Label request will be the same as supported for Print Return Labels.
- The service types and validation logic for the non-U.S. Domestic and International Email Return Label request will be the same as supported for Print Return Labels.
- When Merchant Shipper chooses multi-occurrence when creating Email Returns it is assumed that only one notification is expected for the Return Shipper and or Merchant Shipper(s).
- If the Merchant Shipper submits a 020 transaction OR a 037 transaction for Domestic, International or non-U.S. Domestic Email Return Label with more than 6 occurrences of Merchant Notifications, the additional information provided will be ignored.
- No validation of the Uploaded Document ID (Tag 5605) and the designated Uploaded Document Expiration date (Tag 5606) will be supported by FSMS. The merchant shipper needs to manage these elements to ensure associated merchant document(s) requested to be made available with the Email Return is valid and not expired.
- When processing an Email Return shipment, the same logic, edits and error messages will be used for the following tags:
 - 5542 Customs Processing Type

- o 543 Customs Processing Reason Description
- Current data elements used for email return labels and some additional elements used for print return labels are used for expansion of email return label for international and non-U.S. Domestic Returns. The current tag descriptions and functions apply to email return labels.
- When Merchant Shipper submits a 049 transaction for Domestic, International or non-U.S. Domestic Email Return Label with more than 5 occurrences of Merchant Documents, the additional information provided will be ignored.

Note:

- The following elements will be applicable for Email Return Labels: '2700 Return Shipper Instructions', '546 Return Instructions Language Code' and '5548 Return Instructions Language Locale Code'.
- All information regarding Email Return labels is available in the <u>FedEx Service Guide</u> available on FedEx.com.
- FSMS ignores any additional data provided beyond the maximum occurrences for Merchant Notifications and Merchant Documents.

11.1.1 Edit functionality for return shipping

FSMS now supports label edit features. The merchant shipper can provide permission for the return shipper to edit the return label (basic shipment data, commodity information, customs documentation, etc.) once they access the link in the email notification. This will allow the returning party to create accurate labels and documentation for exactly what they are returning.

The Return shipper can use the "edit" capabilities to modify shipment information utilizing tag #5593 'Return Shipper Allow Modifications'. Refer to <u>www.fedex.com/globalreturns</u> for a complete list of configurable return email label information.

Note: The U.S. Domestic Email Return shipments are excluded from supporting the 'Edit' functionality for the Return shipper.

11.1.2 Service types for Email Returns

The following service types are supported for Email Return Label shipments.

International Services:

- FedEx International First®
- FedEx International Priority®
- FedEx International Priority® Express
- FedEx International Economy®
- FedEx International Connect Plus (FICP)
- International Priority® Freight
- FedEx International Economy® Freight
- FedEx Europe First®
- FedEx International Ground®

U.S. and Non-U.S. Domestic Services:

- FedEx First Overnight®
- FedEx Priority Overnight®

- FedEx Standard Overnight®
- FedEx Express Saver®/ FedEx Economy
- FedEx 2Day® AM
- FedEx 2Day®
- FedEx 1Day[®] Freight
- FedEx 2Day® Freight
- FedEx 3Day® Freight
- FedEx Ground®
- FedEx Home Delivery®
- FedEx Ground[®] Economy[®]

11.2 Returns Clearance

The Returns Clearance selection provides an option for FedEx to perform a reconciliation of previously exported commodities when the goods are re-imported to the origin country.

Returns Clearance is available for the following origins and destinations:

- Canada
- China
- France
- Germany
- United Kingdom
- United States

11.3 Return shipment fields

Use the fields in this table to code a "return shipment" in a 020 Global Ship Request transaction.

Table	108:	Return	shipment	fields
i albite			Simplifience	110100

	D		Input/	FedEx ship	ping	
Field ID	Field length	- Outpu	Carrier Code (Services)	Vali d for	Return Shipment Fields Description	
Sender	[•] Company	1				
4	Max=35	А	I	FDXE	All	Field level: Shipment
				FDXG		Required*
						Description
						Company name of the Shipper/Sender.
						 For General Agency Agreement (GAA) Form if import shipment. Enter legal company

		Dat		FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
Sender 5	Max=10 0	_ine 1 A/N	1	FDXE FDXG	All	 name of the importer. When available, enter both company name and/or individual name. For returns if Field 32 is not used. To override default settings. For shipping, use Single Shot, Single Piece and Open Ship. Field level: Shipment Required* *Required to override default settings. Description Primary address line of Shipper/Sender address from which the shipment originates. For shipping, use Single Shot, Single Piece and Open Ship.
Sender	· Address l	Line 2				
6	Max=10 0	A/N	1	FDXE FDXG	All	 Field level: Shipment Optional *Required to override default settings Description Second address line of Shipper/Sender address. This is the address from which the shipment originates. For shipping, use Single Shot, Single Piece and Open Ship.
Sende	r Address	Line 3	8			
2420	Max = 100	A/N	1	FDXE FDXG	All	Field level: Shipment Optional Description This enables the customer to include an additional address information line.
Sender	City					
7	Max=35	A	1	FDXE FDXG	All	Field level: Shipment Required* *Required to override default settings. Description

		Dat		FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						 City name for the Shipper/Sender address. This is the city where the shipment originates. For shipping, use Single Shot, Single Piece
						and
Sender	State/Pr	ovince	•	I	T	
8	Max=2	A	1	FDXE FDXG	All	Field level: Shipment Required* *Required to override default settings. Description • State or province code of the
						Shipper/Sender address.For shipping, use Single Shot, Single Piece and Open Ship.
Sende	Postal Co	ode		<u> </u>		
9	Max=10	A	1	FDXE FDXG	All	Field level: Shipment Required* *Required to override default settings. Description • Postal code for the city and state or province
						code of the Shipper/Sender address.For shipping, use Single Shot, Single Piece and Open Ship.
Sender	FedEx Ex	press	Accoun	t Number		
10	Max=9	N	1	FDXE	All	 Field level: Shipment Required *Required for Returns. Description Sender FedEx Express Account Number field is the account number assigned by FedEx that uniquely identifies the shipper. For shipping, use Single Shot, Single Piece, Openship, or MPS. Note: If used, the shipper Account Number must match the Meter Account Number in the transaction. If the numbers do not match, the transaction processes as non-rated and FedEx sends an

		Dat	-	FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						invoice to the shipper.
Sender	Contact I	Name				
32	Max=30	A	-	FDXE FDXG	All	Field level: Shipment Required* *Required to override default settings. *Required for returns if Field 4 is not used. Description Contact name at the Shipper Company. For shipping, use Single Shot, Single Piece and Open Ship, or MPS.
Duty/1	Tax Payme	ent Ty	ре			
70	Max=1	N	1	FDXE FDXG	INTL	Field level: ShipmentOptionalDescriptionIndicates payment type for duties and taxes.Valid values are:01 — Bill Sender (default for returns)03 — Bill Third Party
Sender	Country	Code		ſ	1	
117	Max=2	A	-	FDXE FDXG	All	 Field level: Shipment Required* *Required to override default settings and for Global returns shipments. Description Code for the country where shipment originates. For shipping, use Single Shot, Single Piece and Open Ship.
Sender	r Phone Nu	Imber				
183	Max=15	Ν	1	FDXE	All	Field level: Shipment Required* *Required to override default setting. Description • Phone number of the shipper or sender. • For shipping, use Single Shot, Single Piece

		Dat		FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						and Open Ship.
Begin I	Date					
1582	Min=8 Max=8	N	1	FDXE FDXG	U.S.	Field level: Shipment Optional Description The beginning date of the report to be printed. Valid format is CCYYMMDD.
End Da	ite		<u> </u>	<u> </u>	1	
1583	Min=8 Max=8	N	1	FDXE FDXG	U.S.	Field level: Shipment Optional Description The end date of the report to be printed. Valid format is CCYYMMDD.
RMA N	umber	1		1	1	
2210	Max=20	A	1	FDXE FDXG	All	 Optional Description Specify the Return Materials Authorization (RMA) number. If used, the RMA number is printed on the label and uploaded to FedEx systems. It is then available for tracking and will be included on the customer invoice. This field applies to international and non-U.S. intra-country shipments.
Return	Shipment	t Indic	ator	I	1	
2382	Max=1	Ν	1	FDXE FDXG	All	 Required* Description Indicate if shipment is a Return shipment. *Required to print or email a Return label. Valid value: 2 The sender (returning party) address information is required. Use Fields 4 or 32, 5, 6, 7, 8, 9, 117, and 183. The return address printed on the label will default to the origin address in the configuration unless overridden. To override the configuration address use Fields: 11 or

		Dat		FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						12, 13, 14, 15, 16, 17, 18, and 50.
						 No Ancillary/Special Service are available for Return packages.
						• Returns packages may be Oversized I, II, or III.
						Returns packages will not be rated.
						 This field applies to international and non- U.S. intra-country shipments.
Return	Shipper lı	nstruc	tions			
2700	Max=1	A	I	FDXE FDXG	U.S. INTL	Field level: Shipment Optional Description
						 Determines if the Return Instructions will print.
						 Only applies if Field 2382 (Return Shipment Indicator) is set to 2 — Print and Email Return Label.
						Valid values are:
						 Y — Create Return Instructions for this shipment.
						 N — Do not create Return Instructions for this shipment. (Default)
						 This functionality is applicable to both Print Returns and Email Returns.
Print R	eturn Mes	sage		I	1	
2702	Max=20 0	AKE	I	FDXE FDXG	U.S. INTL	Field level: Shipment Optional Description
						Customer-specified return instructions.
						 Will be added to the Return Shipper Instructions provided by FedEx.
						 Only applies if Field 2700 (Return Shipper Instructions) is set to Y — Create Print Return Instructions for this shipment and Field 2382 (Return Shipment Indicator) is set to 2 — Print Return Label.
Custon	ns Process	sing T	уре	•	•	

		Dat		FedEx ship	ping	ping			
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for		Return Shipment Fields Description		
5542	Max=2	Ν	I	FDXE	INTL	Field	evel: Shipment		
				FDXG		Requ			
						Desci	ription		
						•	Reason provided to Custor Duties and Taxes.	ns for reco	very of
						•	The description listed with print on the Commercial In- in clearance processing of I and return international co shipments.	voice. This both the ou	is used
						•	*Required for processing in border) commodity return		•
						•	Valid values are:		
						Valu e	Description	Outboun d	Return s
						1	COURTESY_RETURN_LAB EL	Yes	No
						2	EXHIBITION_TRADE_SHO W	Yes	Yes
						3	FAULTY_ITEM	Yes	Yes
						4	FOLLOWING_REPAIR	No	No
						5	FOR_REPAIR	Yes	Yes
						6	ITEM_FOR_LOAN	Yes	Yes
						7	OTHER	Yes	Yes
						8	REJECTED	No	Yes
						9	TRIAL	Yes	Yes
Custor	ns Process	sing Ro	eason De	escription					
5543	Min=1	AKE	I	FDXE	INTL	Field	evel: Shipment		
	Max=25			FDXG		Requ	red*		
						Desci	ription		
						•	Additional clarification whe (Customs Processing Type)		
						•	This field will be used, if application of the clearance processing of the		
						•	*Required if Customs Proce	essing Type	e is set

		Dat	1	FedEx shipping		
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						to 7 — Other for an International Commodity shipment.
Associ	ated Outb	ound	Shipmer	nt Tracking	Numbe	er
5544	Max=20	Ν	I	FDXE	U.S.	Field level: Shipment
-#				FDXG	INTL	Optional
						Description
						 The tracking number of the outbound shipment with which the return shipment is to be associated.
						• Applies only to Print Return Label shipments.
						 Association of a return shipment must be either:
						 The master of an outbound (non-returns), non-distribution shipment.
						 A single-piece outbound (non-returns) shipment.
Assoc	iated Outl	bound	l Shipme	nt Ship Date	e	
5545	Min=8	Ν	1	FDXE	U.S.	Field level: Shipment
	Max=8			FDXG	INTL	Required*
						Description
						• Ship Date of the shipment with tracking number provided in Field 5544.
						• *Required if Field 5544 is specified.
						 Used in creating the association by tracking number of the return shipment to the outbound shipment.
						 Must be a valid date. Format: CCYYMMDD (For example, July 1, 2012 is coded as 20120701).
Return	Instructio	ons La	nguage	Code		
5546	Max=2	А	I	FDXE	U.S.	Field level: Shipment
				FDXG	INTL	Optional
					IN-	Description
					CTR	 Language in which the Return Instructions will be printed.
						 Only applies if Field 2700 (Return Shipper Instructions) is set to Y — Create Print Return

		Dat		FedEx ship	ping	
Field ID		a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						Instructions for this shipment <i>and</i> Field 2382 (Return Shipment Indicator) is set to 2 — Print Return Label.
						Note: If you provide the Print Return Message, it will not be translated.
						Valid values are:
						\circ ar = Arabic
						o cs = Czech
						\circ da = Danish
						\circ de = German
						\circ en = English (default)
						\circ es = Latin American Spanish
						o fi = Finnish
						o fr = French
						\circ fr = French Canadian
						\circ hu = Hungarian
						\circ it = Italian
						∘ ja = Japanese
						o ko = Korean
						 nl = Dutch
						o no = Norwegian
						○ pl = Polish
						 pt = Portuguese (Brazilian)
						o ru = Russian
						o sv = Swedish
						\circ th = Thai
						\circ tr = Turkish
						 zh = Simplified Chinese
						\circ zh = Traditional Chinese
						Default Value: en = English
						 This functionality is applicable to both Print Returns and Email Returns.
Return	Instructio	ons Fo	ormat Inc	licator		

		Dat	In the second of	FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
5547	Max=3	A		FDXG	U.S. INTL	 Field level: Shipment Optional Description Enter the value that corresponds to the print return instructions format to print or buffer to save. Each Return Instructions format / printer type combination has a specific code. Only applies if Field 2700 (Return Shipper Instructions) is set to Y — Create Print Return Instructions for this shipment, and Field 2382 (Return Shipment Indicator) is set to 2 — Print Return Label and the shipment is FedEx Express or FedEx Ground. DIB—Laser PDF—PDF: Default
Return	Instructio	nsla	nanade	Locale Code		• PNG — PNG
5548	Max=2	A		FDXE FDXG	U.S. INTL	 Field level: Shipment Required* Description Indicates locale associated with language code in Field 5546 (Return Instructions Language Code). Only applies if Field 2700 (Return Shipper Instructions) is set to Y — Create Print Return Instructions for this shipment, and Field 2382 (Return Shipment Indicator) is set to 2 — Print Return Label and Field 5546 (Return Instructions Language Code) is specified. *Required when using Field 5546 and the language code requires a locale code. Valid values are: ca — French (Canada) cn — Chinese (Simplified) tw — Chinese (Taiwan) es = Castilian Spanish (Spain) cs = Czech

		Dat	1	FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						\circ da = Danish
						o nl = Dutch
						\circ en = English (default)
						o fr = French
						\circ fr = French Canadian
						\circ de = German
						\circ it = Italian
						∘ ja = Japanese
						o ko = Korean
						○ pl = Polish
						 pt = Portuguese (Brazilian)
						\circ es = Latin American Spanish
						 zh = Simplified Chinese
						\circ sv = Swedish
						∘ th = Thai
						\circ zh = Traditional Chinese
						 Default: None, unless Field 5546 is set to zh, then the default is CN. Invalid values do not default.
						• This functionality is applicable to both Print Returns and Email Returns.
Return	Instructio	ns Prir	nter ID			
5549	Max=25	AKE	1	FDXE	U.S.	Field level: Shipment
	5			FDXG	INTL	Optional
						Description
						Printer share name for Return Instructions.
						 Only applies if Field 2700 (Return Shipper Instructions) is set to Y — Create Print Return Instructions for this shipment, and Field 2382 (Return Shipment Indicator) is set to 2 — Print Return Label and the shipment is FedEx Express or FedEx Ground.
Return	Instructio	ns Dire	ectory Pa	ath		
5550	Max=25	A/N	I	FDXE	U.S.	Field level: Shipment
	5			FDXG	INTL	Description

		Dat	lucio esta (FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						• Directory path to the printer output source for Return Instructions.
						 Only applies if Field 2700 (Return Shipper Instructions) is set to Y — Create Print Return Instructions for this shipment, and Field 2382 (Return Shipment Indicator) is set to 2 — Print Return Label and the shipment is FedEx Express or FedEx Ground.
Mercha	ant Notific	ation I	E-Mail La	nguage Loc	ale Co	de
5581 -#	Min=2 Max=2	A	1	FDXEFDX G	INTL	Field level: Package Optional Description
						 Merchant shipper selects language locale code of the email notification being sent to up to 6 personnel within merchant company/organization when an email return request has been created. Multiple Occurrence - Maximum 6 occurrences. Valid Values:
						 Castilian Spanish (Spain) = ES
						 Custinum Spanish (Spain) = LS French Canadian = CA
						 Simplified Chinese = CN
						 Traditional Chinese = TW
						Note: Locale Code HK for Chinese (Hong Kong) was not requested to be supported for Global Returns D.
Fractio	nal Packag	ge We	ight	I	1	
1670 -#	Max=82	N	1	FDXE FDXG FDXT	All	Field level: Shipment for international and intra- Canada shipments Field level: Package for U.S. individual packages Required* • *Required for U.S. shipping (including FedEx
						Ground hazardous materials shipments) to specify individual package weights.
						• *Required if Field 1493 is Y.
						• *Required to receive rate quotes. Only one occurrence of Field ID 1670 may be included in the 025 Rate Available Services Request transaction.

		Dat	,	FedEx ship	ping	
Field ID	Field length	a typ e	Input/ Outpu t	Carrier Code (Services)	Vali d for	Return Shipment Fields Description
						 *Required to be in LBS only when shipping FedEx Ground[®] Economy.
						Description
						Weight of package or shipment.
						 This weight field supports two implied decimals for ALL shipments and does not require any distinction between FedEx Express, FedEx Ground or FedEx International shipping.
						 FSMS performs the weight summation and package count. This method is optional for all FedEx International shipping including U.S. Export.
						 For all FedEx International and intra-Canada Shipping:
						• For the FDXE and FXGE services, you may enter the total shipment weight rather than the individual package weights. If you enter the total shipment weight, you must also use Field 116 (Package Total) to indicate the total number of packages in the shipment.
						Maximum weights allowed are:
						 FedEx Express (non-Freight) — 150 Ibs. The correct format is 15000 since there are two implied decimals.
						\circ FedEx Ground — 150 lbs.
						 FedEx Home Delivery — 150 lbs. The correct format is 15000 since there are two implied decimals.
						 FedEx Ground[®] Economy — 70 lbs.
						Note: If Field 1670 is not passed in the transaction, all the rating fields in the reply are null (""), zero (0), or not present. For FDXG service, enter 1670-1, 1670- 2, 1670-3, then FSMS counts the packages and states 3 for the Package Total.
						 For shipping, use Single Shot, Single Piece, Open Ship, or MPS.
						• When Merchant Shipper submits a 020 transaction OR a 037 transaction for Multiple Email Return Labels for Domestic, International or Non-U.S. Domestic and

		Dat	1	FedEx ship	ping	
Field ID	Outpu Carrier Vali		Return Shipment Fields Description			
						wishes to provide any of the following:
						 Declared Value/Carriage Value (AKA: Insured Value, Tag 69)
						 Dimensions (Tags 57 - Height; 58 - Width; & 59 - Length)
						 Weight (Tag 1670)
						 This information must be entered at the package level. If any shipment level information is provided it will be ignored and not uploaded.
Unit of	Measure	<u>.</u>				
414	Max=3	А	I	FDXE	All	Field level: Shipment
				FDXG		Required*
						Description
						 Units of measure used to measure the commodity, such as IN, CM, FT, M, L and so forth.
						 *Required if using FedEx commercial invoice (CI) and/or filing an Electronic Export Information (EEI) document.
						• This is a required field for International Email Return Labels.

Note: New fields 5592, 5654, 5563, 5569, 5575, 5581, 5591, 5594, 5599, 5593, 5605, 5606, 5587, 5588, 5589, and 5590 have been added to support global returns. See FedEx Ship Manager[®] Server Transaction Coding Reference Guide (Appendix A and B) for details.

11.4 Affected transactions

The following shipping methods are supported by the enhancements to FedEx Global

Return Solutions.

- Shipping Requests
- Rate and Route Requests
- Pre-Ship Validation
- Single Shot (single piece)
- Open Ship (Print-As-You-Go create and regular confirm)

In the following transaction scenarios, the same requirements that apply to outbound shipments also apply to global return shipments, unless otherwise noted.

11.4.1 020/120 Global Ship Request/Reply

Associate Shipments

You can associate print and email returns shipments with an outbound shipment, if the following conditions are met:

- Field ID 2382 (Return Shipment Indicator) is set to 2 Print and Email Return Label.
- Field ID 5544 (Associated Outbound Shipment Tracking Number) is populated with a valid number
- Field ID 5545 (Associated Outbound Shipment Ship Date) is populated in the valid format: CCYYMMDD, such as 20120701 = July 1, 2012.

To create a FedEx Express International or FedEx Ground International Commodity Print and Email Return Label shipment in an 020 Global Ship Request:

 Provide a return type reason for Customs that is used for recovery of Duties and Taxes in Field ID 5542 (Customs Processing Type). The description listed with each value will print on the Commercial Invoice. This is used in clearance processing of both the outbound and return international commodity shipments. If this field is set to 7 — Other, then provide additional clarification in Field ID 5543 (Customs Processing Reason Description).

Note: If the text in Field ID 5543 (Customs Processing Reason Description) contains characters that cannot be printed on the label or the Commercial Invoice, they will map to standard acceptable characters, as is done for other free-form text fields. Field ID 5542 and Field ID 5532, if applicable, are also supported as optional fields for International Commodity non-returns shipments. The shipping label will contain a visual indication of an associated return if any Customs Processing Type other than Courtesy Return Label is specified. This will also print on a requested commercial invoice or Pro-forma invoice.

- Provide a valid Return Materials Authorization (RMA) number in Field ID 2210 (RMA Number).
- Include your own personalized (200-character max) return instructions that will be added to the Print and email Return Shipper Instructions provided by FedEx. Set Field ID 2700 (Return Shipper Instructions) to Y and specify Field ID 2702 (Return Message).
- Specify the language, format, and printer in which the Return Instructions will be printed in Field ID 5546 (Return Instructions Language Code), Field ID (Return Instructions Format Indicator) and Field ID 5549 (Return Instructions Printer ID).

Outbound Shipments

The following fields are supported in the 020 Global Ship transaction for international outbound commodity and document shipments.

- Field ID 5542 Customs Processing Type (only supported for commodity shipments)
- Field ID 2210 RMA Number

The RMA and Customs Processing Type are not supported for distributed shipments (IPD, IED, IDF, IGD, IGC (IGC - International Ground Consolidation is managed enabled service. Please contact your Account Executive for details), TD) if the package is the child of a multiple-piece shipment or if Field ID 2382 (Return Shipment Indicator) is not populated with 2 — Print Return and Email Label.

If an international outbound commodity shipment includes Field ID 5542 (Customs Processing Type) set at either value 3 — Faulty Item or 8 — Rejected Merchandise, Error Message 2759 "The Customs Processing Type is invalid for this shipment" is returned.

The shipping label will contain a visual indication of an associated return if any Customs Processing Type other than Courtesy Return label is specified. If a Commercial Invoice or Pro forma Invoice is requested for the shipment, the text from the Customs Processing Type (Field ID 5542) will print on the Commercial Invoice (CI) and on the Pro forma Invoice below the dashed line after the last commodity. However, this text will not print if Field ID 5542

(Customs Processing Type) has been set to value 1 — Courtesy Return Label.

If Field ID 2382 (Return Shipment Indicator) is not set to 2 — Print Return and Email Label, then any value set in Field ID 2700 (Return Shipper Instructions) will be ignored. The Customized Return Reason will print if "Temporary Export Other."

Print and Email Return Label

When creating Print and Email Return Label shipment in a 020 Global Ship Request, the contact and address in the meter configuration will not be used. Instead, the sender information from the request will be used. Recipient information is not required when processing a print and email return transaction. Refer to Chapter 9: FedEx International Shipping in the FedEx Ship Manager[®] Server[®] Developer Guide for more information. No packaging sequence, such as x of y, where y is greater than one, will be included with print and email return labels.

Print Return Shipper Instructions

In a 020 Global Ship Request, pass in the following fields to print the return instructions.

- Set Field ID 2382 (Return Shipment Indicator) to 2 Print Return Label.
- Set Field ID 2700 (Return Shipper Instructions) to Y.
- Set Field ID 5547 (Return Instructions Format Indicator) to either DIB, PDF(Default) or PNG
- Set Field ID 5549 (Return Instructions Printer ID) to a printer share name for the return instructions.
- Set Field ID 5550 (Return Instructions Directory Path) to a directory path to the printer output source for the return instructions.

11.4.2 050/150 Service Types and Special services Request/Reply

"FedEx Returns" will be returned as an available special service in the 150 Service Types and Special Services Reply if the following fields are included in the request.

- Field ID 1274 (Service Type) is set to a supported FedEx Express International or FedEx Ground International Service in an 050 Service Types and Special services Request.
- Field ID 1989 (Transaction Function) is set to 02 Special Service/Accessorial Type.

11.4.3 057/157 Demand Download Request/Reply

Set Field ID 1053 (Download Flag) to flag position 13 — FedEx Express DAT files table, in an 057 Demand Download Request to download the Currency Conversion Rates file.

To request a new 058 component, set Field ID 1053 (Download Flag) to position 27 and set flag to Y for 057 transaction.

To request a new 058 component, set Field ID 1053 (Download Flag) to position 28 and set flag to Y for the 057 transaction.

11.4.4 070/170 Meter Query or Configuration Request/Reply

The following transactions are affected by international return shipments.

The Customs Processing Type (649) doc-tab data element is supported when Field ID 1619 (Doc-tab Type) is set to either EXP — FedEx Express or GND — FedEx Ground in an 070 Meter Query or Configuration Request, which identifies the type of doc-tab to include on the label.

11.4.5 095/195 Label Reprint Request/Reply

Set Field ID 1373-# (Report Code) in a 095 Label Reprint Request to

- 70—FedEx Express Global Returns to print Returns report for FedEx Express Global returns shipments.
- 71—FedEx Ground Global Returns to print Return report for FedEx Ground Global return shipments.

The Report Viewer Utility is another option for reviewing and printing reports. See "FedEx Ship Manager® Server Utilities" in the FedEx Ship Manager® Server, Developer Guide for more information.

You can also reprint shipping labels and clearance documents for returns shipments.

11.5 Currency conversion

Currency conversion functionality ensures:

- Your data is processed using actual currency rates
- You do not pay for a service not offered by FedEx (e.g., insuring shipments valued above the maximum allowed declared value)
- Actual invoice values are not vastly different from the courtesy rate quote provided, and
- Surcharge is not assessed on the wrong currency

FSMS performs a currency conversion:

- Before determining whether the maximum allowed value has been exceeded when the currency provided by you does not match the maximum declared value (carriage value)
- Before calculating the declared value surcharge, when the currency provided by you does not match the billing currency.

This is applicable for FedEx Express and FedEx Ground for the following shipping services:

- International services
- Intra Country services
- International and Intra Country Return Scenarios (only for the declared value edit)
- Transborder Distribution Services

However, this is not applicable in case of CA to U.S. shipments.

11.5.1 Rating

FSMS populates the actual currency used to rate the shipment. Rate quote is provided regardless of the currency sent in with the transaction, as long as the currency code provided in the transaction can

actually be converted to the currency of the rate tables.

A currency exchange rate table is available in the offline shipping clients. However, the Currency Conversion file is not updated daily, and there may be a variance between the rate that was quoted and the one that will be invoiced. If you receive the error message (2238) 'FedEx Ship Manager is unable to rate your Shipment at this time Declared value currency does not match the rating currency', you should consult a FedEx representative who can identify the problems with the rate tables.

When you attempt to get a rate for an International Ground Shipment via the 020 Global Shipping transaction or the 025 Rate Available Services, and if the currency in the transaction differs from the currency in the shipment origin or destination (see Table 219), then FSMS first converts the declared value before passing the request to a rate quote.

Table 109: Rating Canada to U.S. shipments

Type of Shipment	Currency – Origin	Currency Destination
International Ground – U.S. Origin	USD	CAD
International Ground – CA Origin	CAD	USD

For example, if the rate request is for an International Ground shipment from Canada to the U.S. and the currency is 100 EUR, then the currency is converted from EUR to CAD for the Declared value fields(field #) and from EUR to USD for the Alternated Declared Value fields(field #).

11.6 Return rules

The following requirements apply to print return shipments in an 020 Global Ship Request. You must provide all the information for each return shipment separately, even if the outbound shipment is a multiple-piece shipment. This information includes commodity data, commercial invoice data, and any other information required to process an international shipment.

11.6.1 Associated outbound shipment

You can associate more than one returns shipment to a single outbound shipment. The maximum number of return shipments that may be associated with an outbound shipment is 9998. However, multiple outbound shipments cannot be associated with a single returns shipment.

You cannot associate two outbound shipments; one of the shipments must include Field ID 2382 (Return Shipment Indicator) set to 2 — Print Return Label. If Field 2382 is not set to 2, or if Field ID 5544 (Associated Outbound Shipment Tracking Number) or Field ID 5545 (Associated Outbound Shipment Ship Date) are included in the request, Error Message 5062 "Associating an outbound shipment to a previous shipment is invalid" is returned.

Note: If an outbound shipment is deleted, it is your responsibility to request that the associated return shipments be deleted.

11.6.2 Associated outbound shipment ship date

If you process a 020 Global Ship Request for a print and email return label with an associated outbound shipment and include Field ID 5545 (Associated Outbound Shipment Ship Date) blank or set to an invalid format, then Error Message 2768, "The ship date provided for the associated outbound

shipment is invalid" is returned.

11.6.3 Bill recipients pay type

If an international or non-U.S. intra-country print or email return shipment request includes Field ID 1274 (Service Type) set to a FedEx Express service and Field 23 (Pay Type) set to 2 — Bill Recipient or Consignee, or if Field ID 1274 is set to 92 — Ground and Field 23 is set to 5 — Bill Recipient, then Error Message 2764, "This Pay Type is invalid for this type of shipment" is returned.

11.6.4 Booking Number

Field ID 1272 (Booking Number) is optional and not required in an international or non-U.S. intracountry FedEx Express Freight returns shipment.

11.6.5 Canadian returns

The Canada Export Declaration Filing is required for print return shipments from Canada, the same as it is for outbound shipments.

• For print return shipment from Canada, where Field ID 2382 (Return Shipment Indicator) is set to 2—Print or Email Return Label, the Currency Conversion Rate file will convert the Total Commodity Customs Value (Field 119) and the Customs Currency Type (Field ID 68) to CAD if they have been provided in different currencies.

Note: Applies to both outbound and return shipments.

- If the origin meter is other than Canada and Field ID 68 (Customs Currency Type) is not set to CAD and not populated with a value supported by the Currency Conversion file, then Error Message 2769, "The customs value must be provided in Canadian dollars" is returned.
- If you are processing a Canadian return shipment where the value would normally require a Canada Export Declaration Filing, but the origin meter is not Canada, thus not requiring a Canada Export Declaration Filing , and you have included Field ID 1651 (Canada Export Declaration Filing Option) set to one of the following valid values:
 - 2–Printed and Attached
 - 3–Filing electronically
 - o 4–Summary Reporting
 - o Then Error Message 2770, "This Canada Export Declaration Filing Option is invalid" is
 - o returned.

11.6.6 Collect pay type

If a global return shipment request includes Field ID 1274 (Service Type) set to 92 — Ground and Field 23 (Pay Type) set to 2 — Collect, then Error Message 2764, "This Pay Type is invalid for this type of shipment" is returned.

11.6.7 Customs Processing type

The Customs Processing Type (Field ID 5542) is only required for international commodity return shipments.

Field ID 5542 (Customs Processing Type) will be ignored on distributed shipments, intra-country shipments, document shipments and shipments where the package is the child of a multiple-piece shipment.

Note: Field ID 190 (Document Flag) only applies to FedEx Express shipments. International Ground shipments are treated as Commodity shipments, whether they contain commodities or not.

Not all valid values for Field ID 5542 (Customs Processing Type) are supported with international print return shipments. If an international commodity print return shipment includes Field ID 5542 set to 1 — Courtesy Return Label, 4 — Following Repair/Processing or 10 — Replacement, then Error Message 2766, "Invalid Customs Processing Type for this type of shipment" is returned.

If an international commodity print or email return shipment request does not include Field ID 5542 (Customs Processing Type) or it is blank, then Error Message 2765, "Customs Processing Type is required for this shipment" is returned.

11.6.8 Customs Processing Reason Description

Field ID 5543 (Customs Processing Reason Description) is required for both the associated outbound and return international commodity shipments if Field ID 5542 (Customs Processing Type) is set to valid value 7equest — Other.

If Field ID 5543 is not present in the r for the international commodity returns shipment, then Error Message 2767, "Customs Processing Reason Description is required for this type of shipment" is returned.

If Field ID 5543 is not present in the request for the international commodity outbound shipment, then Error Message 2760, "Customs Processing Reason Description must be provided for the outbound shipment" is returned.

Note: The outbound shipment cannot be a distributed shipment (IPD, IED, IDF, IGD, IGC (IGC - International Ground Consolidation is managed enabled service. Please contact your Account Executive for details), TD) nor can it be the child of an MPS.

Field ID 5543 (Customs Processing Reason Description) cannot exceed 25 characters. If it does, then Error Message 5063, "The Customs Processing Reason Description cannot exceed 25 characters" is returned. The shipment will process with the reason description shortened to the first 25 characters.

11.6.9 Destination control statement

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations

11.6.10 Distributed service (IPD, IED, IDF, IGD, IGC, TD)

If a print or email return shipment request includes Field ID 1274 set to either 17, 18, 82, 84 or 121, or is an IGC (IGC - International Ground Consolidation is managed enabled service. Please contact your Account Executive for details) distributed service, which is established by the meter configuration, then Error Message 2762, "This Service type is invalid for this type of shipment" is returned.

11.6.11 Duty/Tax payment type

If a print or email return shipment request includes Field ID 1274 (Service Type) set to a FedEx Express service or Field ID 1274 set to 92 — Ground and Field ID 70 (Duty/Tax Payment Type) is set to 2 — Bill Recipient, then Error Message 2764, "This Pay Type is invalid for this type of shipment" is returned.

Note: Field 70 will default to 1 — Bill Sender for this shipment.

11.6.12 Electronic signature

FSMS will not print the shipper's electronic signature on the Commercial Invoice or the Pro forma Invoice for a Global returns shipment if the signature is not provided by the shipper.

11.6.13 Electronic Trade Document (ETD)

ETD documents are not supported. If a global returns shipment request includes Field ID 2805 (ETD Indicator) is set to **Y**, then Error Message 2773, "ETD is invalid for this type of Shipment" is returned.

11.6.14 Print return instructions

For a global returns shipment, if Field ID 2382 is set to 2 — Print and Email Return Label, and Field ID 2700 is not set to Y, then FSMS will also ignore any value set in Field 2700.

11.6.15 Multiple-Piece shipments

If a print or email return shipment is a multiple-piece shipment (MPS) and the package being edited is the master of the MPS, then Error Message 2763, "Multiple Piece Shipping is not valid for this type of shipment due to service and/or package type" is returned.

11.6.16 Recipient data

The following Recipient fields are not required for the returns shipment:

- Recipient Contact Name
- Recipient Company Name
- Recipient Address Line 1
- Recipient Address Line 2
- Recipient Address Line 3
- Recipient City
- Recipient State/Province
- Recipient Postal Code
- Recipient Country
- Recipient Phone Number

11.6.17 Return Instructions format

If a global print and email return shipment request including Field ID 2700 (Return Shipper Instructions) is set to **Y**, but does not include Field ID 5547 (Return Instructions Format Indicator) or

includes it set to an invalid value, then Field ID 5547 will default to PDF.

11.6.18 Return shipment indicator

In an 020 Global Ship Request for a global print or email request return shipment, if Field ID 2382 (Return Shipment Indicator) is set to a value other than 2 — Print or 3 -- Email Return Label, then Error Message

2761, "The Return Label type is invalid for this shipment" is returned.

11.6.19 Sender Data

The following Sender fields are required in an international or non-U.S. intra-country print return shipment.

- Field ID 32 (Sender Contact Name)
- Field ID 4 (Sender Company)
- If not specified, then Error Message 2500, "Shipper Name or company name required" is returned.
- Field ID 5 (Sender Address Line 1)
- If not specified, then Error Message 2501, "Shipper Address required" is returned.
- Field ID 7 (Sender City)
- If not specified, then Error Message 2502, "Shipper City required" is returned.
- Field ID 8 (Sender State/Province)
- If not specified, then Error Message 2503, "Shipper State/Province required" is returned.
- Field ID 9 (Sender Postal Code)
- If not specified, then Error Message 2504, "Shipper Postal Code required" is returned.

Note: FSMS does not validate the Sender Postal Code against the Sender State/Province.

- Field ID 183 (Sender Phone Number)
- If not specified, then Error Message 2505, "Shipper Phone Number required" is returned.
- Field ID 117 (Sender Country Code)
- If not specified, then Error Message 2541, "Returns Not Available To or From Location" is returned.

11.6.20 Saturday delivery

You can select this special service option when Field ID 2382 (Return Shipment Indicator) is set to 2 — Print Return Label, regardless of the ship date.

11.6.21 U.S. returns

For a global print return shipment from the U.S. with an origin meter not in the U.S., where Field ID 2382 (Return Shipment Indicator) is set to 2 — Print Return Label, Field ID 68 (Customs Currency Type) may be populated with a valid currency type other than "USD."

If the Customs Currency Type (Field ID 68) is not "USD" but is populated with a value supported by the

Currency Conversion file and Field ID 119 (Total Commodity Customs Value) requires the filing of an Electronic Export Information (EEI), then the Customs Currency Type will be converted to USD.

11.6.22 Dry Ice for International and Non-U.S. Domestic shipments

As International and Non-U.S. multiple piece shipment must be identical, the Dry Ice weight field must be the same for all Multiple Email Return Requests. (In the case of a U.S. Domestic shipment the Dry Ice Weight can vary in each instance requested).

When shipping Dry Ice Weight for multiple email returns for International and Non - U.S. Domestic Shipments it is required that the Dry Ice Package Weight value must match for each instance requested. In the case of a U.S. Domestic shipment the Dry Ice Weight can vary in each instance requested.

11.7 Return restrictions and best practices

Automatic Export System (AES) Downtime is unsupported for U.S. Global return shipments. If you process an 020 Global Ship Request for a United States export return shipment, and Field ID 2382 (Return Shipment Indicator) is set to 2 — Print Return Label and Field ID 1358 (FTN, XTN, or ITN Entry) is set to Position 1–7 — AESDOWN is static, then Error Message 2772, "AES DOWN is not supported for International Returns" is returned.

11.8 Print and Email Return label

The following content will print on the International Document Print and Email Return Label, International Commodity Print and email Return Label and the Intra-Country Print and Email Return Label:

- Return Materials Authorization (RMA) number specified in Field ID 2210 (RMA Number)
- Human-readable verbiage for a return shipment (printed in the 1D section of the label)
- A properly populated 1D barcode
- A Return Shipment Indicator Graphic

On International Commodity Print and Email Return Labels the following will be also print:

- The Customs Processing Type specified in Field ID 5542
- The Customs Processing Reason Description specified in Field ID 5543, if Field ID 5542 (Customs Processing Type) has been set to value 7 Other.

For Global return shipments, "SIGN" will automatically print on the label, but the shipper's electronic signature will not be printed.

11.9 Returns report

The Global Returns Report is available for both FedEx Express international and FedEx Ground Global returns shipments. The following information is printed for each return that is shipped:

- Return Type (Print or Email Return Label, etc.)
- Recipient Information, including Recipient Country Code and Recipient Company

- Sender Information, including Sender Contact Name, Sender Company, Sender Address Line, Sender City, Sender State/Province, Sender Country Code
- Service Type
- Tracking Number

To print the report, set Field ID 1373, (Report Code) to value 60 for a FedEx Express Global Returns report or to 71 for a FedEx Ground Global Returns report in an 095 Label Reprint Request or print the Global Returns report on demand using the Report Viewer Utility. Double-click the Global Returns report option in the Report Viewer Utility to select the date range for the report to printed.

Print the report in the following formats:

- Word document (.doc)
- Rich Text File (.rtf)
- Text only (.txt)
- Portable Document Format (.pdf)

Sort report results by sender country or recipient company.

Returns shipments are not included in the following End of Day reports created for the courier.

- Intra-country or International Express Courier Report
 - Intra-Brazil, intra-Canada, intra-Columbia, intra-Mexico, intra-United Arab Emirates (U.A.E.) and intra-Switzerland
 - International and Canada international
- Ground Pick Up Manifest Report

Use the data provided in the 120 Global Ship Reply to create consolidated returns shipment reports.

See "Configuring Report Settings" in the FedEx Ship Manager® Server, Installation and Configuration Guide for information on configuring reports.

11.9.1 Domestic returns report

Tag 1373 - Report Code supports the Domestic Return Report(s) for the following selections:

- 077 FedEx Domestic Returns (Express U.S. Domestic & Non-U.S. Domestic)
- 078 FedEx Ground Domestic Returns

11.10 Shipping documents

11.10.1 Return instructions

Customized printed return instructions are available as an option in an 020 Global Ship Request for FedEx Express Global and FedEx Ground Global returns shipments. You can:

- Either print or save the return instructions to a file.
- Select the language for the return instructions (English is the default language).

If no custom text is desired in the instructions, access the file in the desired language from the location to which it was saved and print.

This table describes the behavior when printing the return instructions to a file or printer.

Field 5547 (Return Instructions Format)	Field 5549 (Return Instructions Printer ID)	Field 5550 (Return Instructions Directory Path)	Output	
Provided Provided		Provided	DIB will be printed to printer path. PNG or PDF will be stored to directory path.	
PNG or PDF	Not Provided	Provided	PNG will be stored to directory path.	
	Provided	Not Provided	DIB will be printed to printer path. PNG/PDF will be stored in default directory path.	
PNG, PDF, or DIB	Not Provided	Not Provided	PNG, PDF, or DIB will be stored to default	
DIB	INOL PLOVIDED	Provided	directory path.	
DIB	Provided	Provided	DIB will be printed to printer path	
טוט	FIONICEC	Not Provided	DIB will be printed to printer path.	

Table 110: Print return shipper instructions

11.10.2 International clearance documents

When creating an international shipment, you can create clearance documentation for the associated international print or email return shipment. Clearance documents include:

- U.S. Export: Electronic Export Information (EEI)
- Canadian Export: Canada Export Declaration Filing
- International: Commercial Invoice (CI) and Pro forma Invoice

The text from Field ID 5542 (Customs Processing Type) will print on the Commercial Invoice and Pro forma Invoice, unless the valid value is set at 1 — Courtesy Return Label. This is required in clearance processing of both the outbound and return Global commodity shipments.

The text from Field ID 5543 (Customs Processing Reason Description) will also print on the Commercial Invoice and Pro forma Invoice, if Field ID 5542 (Customs Processing Type) is set to 7 — Other.

When creating an Intra-European Union Global Returns commodity shipment, the default behavior is that the goods are in free circulation. If you specify that the goods are not in free circulation within the European Union, the text

- These goods are not in free circulation." will print on the Commercial Invoice.
- Goods are not in free circulation PROVIDE C.I." will print on the shipping label.
- These goods are not in free circulation." will print on the Pro forma Invoice.

12 Label and form transactions

Every package tendered to FedEx[®] consists of an attached label. Labels move with the shipped unit and must be human and machine-readable. For the Labels to be in human and machine-readable, FedEx provides standard labels and requires a strict adherence to label specifications for all custom-designed labels. Many of the FedEx shipping operations use automated devices and require that labels are correct and adhere to all the FedEx label requirements. This ensures efficient handling and routing of your shipments and prevents delays.

This chapter provides a basic introduction to FedEx labels as they relate to FedEx Ship Manager[®] Server (FSMS).

Note: The Greece shipment labels are displays the EETT statement 'GENERAL LICENSE OF POST SERVICES, E.E.T.T., AM: 99-110'.

12.1 FedEx Express shipper's declaration for Dangerous Goods form

FedEx Ship Manager[®] Server provides the ability to print the Shipper's Declaration for Dangerous Goods form. You can print the Shipper's Declaration for Dangerous Goods form as a multiply form (FedEx 1421C form) or on plain paper with red hatchings (FedEx LZR DG DEC FORM). The multiply form is printed on a pin-feed printer. The plain paper form can be printed on 8-1/2" x 11" or A4 paper. Form 1421C is typically requested when the customer is using DG Full Validation Mode. If the customer is using FedEx DG Ready shipping (DG Data Upload Mode), then it is implied that they are creating the Shipper's Declaration of Dangerous Goods using the 3rd party FedEx DG ready solution.

The FedEx Express[®] Shipper's Declaration for Dangerous Goods Form (FedEx 1421C or FedEx LZR DG DEC FORM) is required for all dangerous goods shipping, both intra-U.S. and international. If you choose to use the Open Ship shipping method and print the Shipper's Declaration for Dangerous Goods Form (FedEx 1421C or FedEx LZR DG DEC FORM), only the dangerous goods information that is associated with the CREATE function is printed. The Shipper's Declaration for Dangerous Goods Form is printed at the shipment level and generated when the shipment is confirmed and/or processed by FSMS. FedEx Ship Manager[®] Server gives you the ability to print multiple pages.

Only one Shipper's Declaration for Dangerous Goods Form is allowed per shipment. The information on the form is taken from the first dangerous goods package within the shipment. The data entered on the form includes:

- Shipper
- Consignee
- Air Waybill Number
- Number of Pages in Form
- Shipper's Reference Number
- Transport Details (section)
 - Airport of Departure
 - Airport of Destination
 - For aircraft type Enter "Passenger and Cargo Aircraft Only" or "Cargo Aircraft Only"
- Shipment Type (section)

- Additional Handling Information
- Nature and Quantity of Dangerous Goods (section)
- Emergency Response Telephone Number
- Name and Title of Signatory
- Signature
- Place and Date

To configure the Shipper's Declaration for Dangerous Goods Form (FedEx 1421C or FedEx LZR DG DEC FORM), use the **Report Settings** window from the FSMS Configuration Utility. Refer to FedEx Shipper's Declaration for Dangerous Goods Form (FedEx 1421C Form).

Refer FedEx Ship Manager[®] Server Installation and Configuration Guide for instructions. Also, Configuring Printers for Labels, Forms and Reports in this guide.

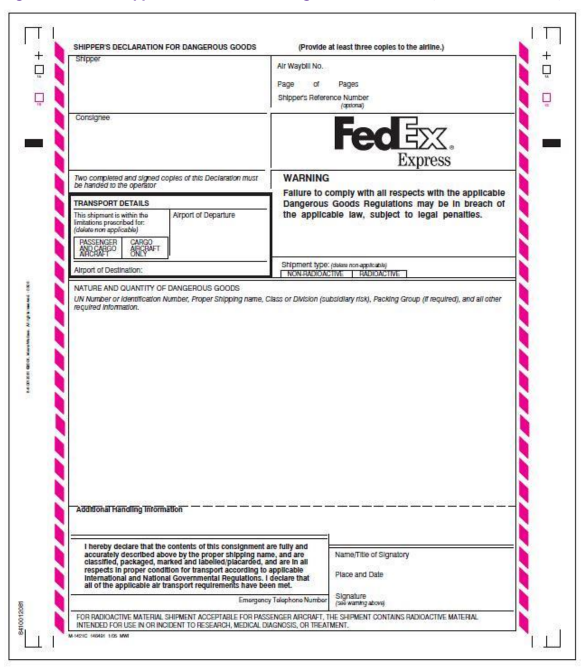
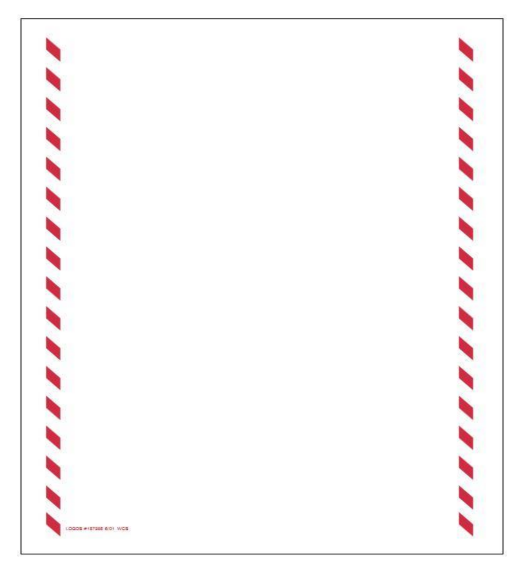


Figure 21: FedEx shipper's declaration for Dangerous Goods form (FedEx 1421C Form)

Note: The back of the FedEx 1421C form contains guidelines for completing the form.

The following figure is a sample of the FedEx LZR DG DEC FORM. Shipping information is printed by the laser printer on this blank form.

Figure 22: FedEx shipper's declaration for Dangerous Goods form (FedEx LZR DG DEC FORM)



12.1.1 About EPRRQ labels

EPRRQ labels are required for dangerous goods Excepted Package Radioactive (EPRRQ) shipments. No Dangerous Goods Human Readable Indicators (IDG or ADG) are printed in the 1D section of the label for EPRRQ shipments that are not considered as dangerous goods shipment.

Excepted package radio actives must have a reportable quantity (RQ) and require a modified version of the Shipper's Declaration in order to ship. EPRRQ commodities are only permitted if "inaccessible dangerous goods" are permitted and if IATA Validation occurs.

Ship the EPRRQ commodities using the following FedEx Express services:

- FedEx International DirectDistribution Surface Solutions (CA and MX)
- International Priority DirectDistribution
- International Priority DirectDistribution Freight

For shipments "All Packed in One," calculation and printing of Field 1331 "Q" value (Q—Excepted Package Radioactive Reportable Quantity [EPRRQ]) is excluded from the Shipper's Declaration for Dangerous Goods Form (FedEx 1421C or FedEx LZR DG DEC FORM) if:

- One of the commodities is Dry Ice (UN 1845)
- Columns H, J, and L indicate "No limit"
- Only one commodity qualifies for calculation

Shipper's Declaration for Dangerous Goods Form for EPRRQ

FedEx Ship Manager[®] Server prints the FedEx Shipper's Declaration for Dangerous Goods Form (FedEx 1421C or FedEx LZR DG DEC FORM) for EPRRQ shipments.

To print the Shipper's Declaration for Dangerous Goods Form (FedEx 1421C or FedEx LZR DG DEC FORM):

- Set up the 1421C form in the Report Settings tab of the FSMS Configuration Utility.
- Pass Field 1493 (DG/HazMat Form Print Flag) set to Y in the 020 Global Ship Request transaction.
- Use the Shipper's Declaration for Dangerous Goods Form (FedEx Form 1421C or FedEx LZR DG DEC FORM) for EPRRQ with the two standard form types: form feed (FedEx 1421C) and laser (FedEx LZR DG DEC FORM).

12.2 About FedEx labels

FedEx Ship Manager[®] Server supports the configuration and printing of labels for shipping packages as part of a shipment.

FedEx allows you to use two types of labels:

- FedEx standard label service-specific labels provided by FedEx
- Custom labels— customer-designed labels must be approved by FedEx prior to use

12.2.1 FedEx Standard labels

FedEx labels are designed to contain detailed specifications and cannot be altered. Standard labels are readable by FedEx automation devices and ensure the efficient processing of your shipments to their final destination.

If you need to print business or shipping-related information on a label, FedEx allows you to customize certain sections of a standard label. You can customize reference information on a standard label. You can also set up the doc-tab area of a label to print information specific to your shipping needs.

New Hazardous Material Certification Report

FedEx Ship Manager[®] Server (FSMS) supports the initial report defaults for all elements of the Hazardous Material report. Table 231 provides more details of all the field added in the report for Dangerous Goods in FedEx Ground Service.

Table 111: FSMS Server label types

Field Type	Description			
Logo	FSMS supports the FedEx Ground Logo within the Header. The Ground logo is supported in black and white.			
Hazardous Material Certification	FSMS supports the Title of "Hazardous Material Certification".			
Ship Date	FSMS supports the printed words "Date followed by the ship date from the first shipment (first row) printed on the report. Date formats are configurable, but the default format is mm/dd/yyyy. For			
	example, 01/01/2016.			
Placement	FedEx Ship Manager® Server (FSMS/FXRS) supports sender data printing in the center/middle of the beginning of the report section.			
Contact Name	FSMS supports printing the first line of the sender data as the shipper contact name of the first shipment on the report.			
Company Name	FSMS supports printing the second line of the sender data as the shipper company name of the first shipment on the report.			
Address Line 1	FSMS supports printing the third line of the sender data as the shipper address line 1 of the first shipment on the report.			
Address Line 2	FSMS supports printing the fourth line of the sender data as the shipper address line 2 of the first shipment on the report.			
City, State, ZIP	FSMS supports the printing of the fifth line of the sender data as the shipper city "," the shipper state code " " the shipper postal code of the first shipment on the report.			
Account Number	FSMS supports the printing of the sixth line of the sender data as "Account Number" followed by the 9-digit FedEx shipper account number.			
Optional	FSMS supports the optional data mentioned in the requirements above which is not provided and results in a blank line.			
	FedEx Ship Manager [®] Server (FSMS/FXRS) supports the remaining data items being moved up one line.			
	There should be no blank lines in the Sender data section.			
Report Column Headings	FSMS supports the report column headings printing in bold font. FSMS avoids hyphenation in ALL report column headings and breaking a single word of the header verbiage into across lines of the header.			
Number and Type of Packaging	FSMS supports the printing in the first column heading the words "Number and Type of Packaging" Column Header and Column data should wrap not truncate.			
Page Body > UN/ID #	• FSMS supports the printing in the second column heading the words as "UN/ID #"			
	Column Header and Column data should wrap and not truncate but			

Field Type	Description
	the column width should be designed so wrapping is not needed.
	• Minimum width is the width that what would allow the following string to print without wrapping, "UN1090", 2 characters followed by 4 digits excluding the characters.
Proper Shipping Name	• FSMS supports the printing the third heading column the words "Proper Shipping Name".
	Column Header and Column data should wrap and not truncate.
Haz Class or Division #	• FSMS supports the printing in the fourth column heading the words "Haz Class or Division #"
	 Column Header and Column data should wrap and not truncate. However, column width should be designed so wrapping is not needed.
	Column width should be set to print the primary class and all sub classes.
Page Body > PG	• FSMS supports the printing in the fifth column heading the words "PG" Column Header and Column data should wrap not truncate. However, column width should be designed so wrapping is not needed.
	• Minimum width is the width that what would allow the following string to print without wrapping, "III", 3 characters excluding the " characters.
Page Body > Quantity	• FSMS supports the printing in the sixth column heading the word "Quantity".
	Column Header and Column data should wrap and not truncate.
	• Minimum width is the width that would allow the following string to print without wrapping, "22.22 lbs." excluding the " characters.
Type DOT Label(s), Special Permit, or	• FSMS supports the printing in the seventh column heading the words "Type DOT Label(s), Special Permit, or Required Information".
Required Information	• Column Header and Column data should wrap and not truncate.
Recipient Name and Address	• FSMS supports the printing in the eighth column heading the words "Recipient Name and Address".
	• Column Header and Column data should wrap and not truncate.
Tracking#, Offeror Name, Emergency Contact Number	• FSMS supports the printing in the ninth column heading the words "Tracking#, Offeror Company Name, Emergency Contact Number"
	Column Header and Column data should wrap and not truncate.
Page Footer > Disclaimer	FSMS supports the printing of the following left-aligned verbiage on every page of the new Uploaded Data Ground Hazard Materials Certification Report excluding the " characters; "Printed data valid for FedEx reports

Field Type	Description
	only."
Page Footer > Page Number	The generated Uploaded Data Ground Hazardous Materials Certification Report should print the page count in below format:
	• page "X" of "Y" where
	 X=Current page number
	 Y=Total number of pages in the report
	Example: on the first page 1 of 2 and on page two 2 of 2.
End of Report > Signature	• FSMS supports the printing of the following verbiage right-aligned in capital letters before footer section on last page of the new Uploaded Data Ground Hazardous Materials Certification Report the word "SIGNATURE" followed by a line "", excluding the "characters.
	 FedEx Ship Manager[®] Server (FSMS/FXRS) shall support the "SIGNATURE" printing on the last page of the report and there is no page breaking allowed for this "SIGNATURE".
	• DG Administration Business Owner has requested a minimum line length of 2 inches per Issue Tracker.
	• The generated Uploaded Data Ground Hazardous Materials Certification Report should have the verbiage "SIGNATURE" followed by a line () printed right-aligned, just before the footer section of last page.
Ground Branch Existing Report	 FSMS updates the existing branch name of the Ground Hazardous Materials Certification Report adding the word "Legacy" in front of the report name.
	• The new name will be as follows for the branch: Legacy Ground Hazardous Materials Certification Report
Report Viewer Existing Report	• FSMS updates the existing branch name of the Ground Hazardous Materials Certification Report adding the word "Legacy" in front of the report name.
	• The new name will be as follows for the branch: Legacy Ground Hazardous Materials Certification Report

12.3 Label types and formats

FedEx Ship Manager® Server supports the label types listed in Table 232.

Table 112: FSM Server label types

Label Type	Description
Thermal	Print shipping labels for all shipping types (FedEx Express® , FedEx Ground®,

Label Type	Description					
	and international) using a variety of thermal label printers. The following thermal label sizes are supported by FSMS:					
	• 4" x 6"					
	• 4" x 6.75"					
	• 4" × 8"					
	• 4" × 9"					
	Thermal labels are available with document tabs (doc-tabs) that can be configured with shipment details.					
Laser	FSMS generates a laser printable label. Labels printed with a laser printer are generated by FSMS in PDF format and do not need to be scaled or resized. Laser labels are available for both FedEx Express and FedEx Ground shipping and may be written to a label buffer.					
Custom	Customize the shipping label with your own graphic or create a custom label by using the FSMS Custom Label Generator Utility. <u>Thermal Customizable</u> <u>Labels.</u> A custom label must meet FedEx label specifications.					
Multi-Ply Air Waybills	Print pre-printed multiply labels for FedEx Express International shipping. This feature is supported by FSMS since some countries do not allow a thermal or laser air waybill package to be processed through their customs clearance.					

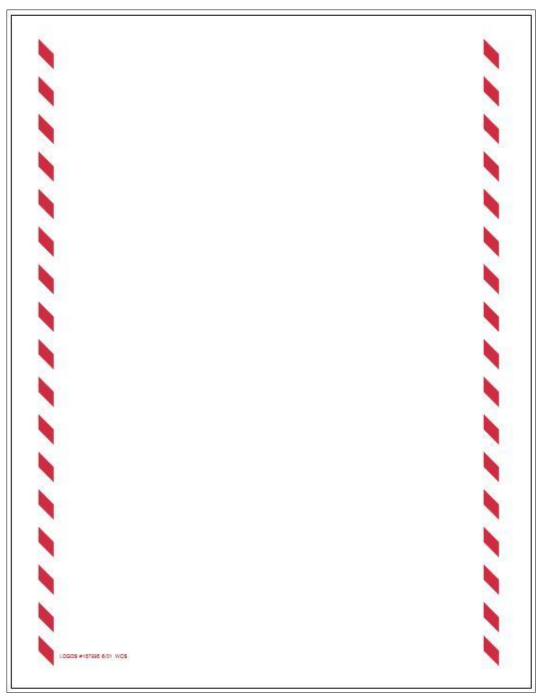
12.3.1 Thermal labels

FedEx Ship Manager[®] Server provides a graphic file of the FedEx Express and FedEx Ground thermal shipping label that you can position on your shipping documentation instead of creating a custom label.

For example, if you generate a packing list, you can use the top portion of the form for packing information and position both a 4" x 6" shipping label and a 4" x 6" return label on the bottom portion of the form by requesting a thermal label graphic.

The thermal label graphic can be generated for the 4" x 6", 4" x 6.75", 4" x 8", and 4" x 9" thermal label formats and can be received as either a PNG (Portal Network Graphics) or a PDF (Portable Document Format) file type.





Depending on whether you choose the PNG or PDF format, the size requirements vary.

There are two ways to configure printers for printing thermal labels.

- Configure settings on the Label Settings tab of the FSMS Configuration Utility. The printer you select becomes the default printer for printing thermal labels.
- Specify the printer ID and type in shipping transactions. This overrides the default printer setting. Refer<u>to Specifying Thermal Printers in Transactions</u> section in this guide.

Refer the FedEx Ship Manager® Server Installation and Configuration Guide for information about

thermal printers supported by FedEx and how to set up a default thermal printer using the FSMS Configuration Utility.

12.3.2 Laser labels

You can print FedEx labels on a laser printer. FedEx Ship Manager® Server generates a laser printable label in PDF format which does not need to be scaled or resized. Laser labels are available for both FedEx Express and FedEx Ground shipping and are written to a label buffer.

There are two ways to configure laser printers for your FSMS meter.

- Configure settings on the Label Settings tab of the FSMS Configuration Utility. The printer you select becomes the default printer for printing laser labels.
- Specify the printer ID and type in shipping transactions. This overrides the default printer setting. Refer to <u>Specifying Laser Printers in Transactions</u> section in this guide.

Refer FedEx Ship Manager[®] Server Installation and Configuration Guide for information about FedEx supported laser printers and how to set up a default laser printer using the FSMS Configuration Utility.

12.3.3 Multi-Ply Air Waybills

FedEx Ship Manager[®] Server supports printing pre-printed multi-ply labels for FedEx Express International shipping. This feature is supported by FSMS because some countries do not allow a thermal or laser air waybill to be processed through Customs Clearance. The multi-ply air waybill is available in three types:

- Form 306 FedEx International Air Waybill with preprinted tracking numbers
- Form 307 FedEx International Air Waybill without preprinted tracking numbers
- Form 362 French language FedEx International Air Waybill without tracking numbers

12.3.4 Label formats

FedEx Ship Manager[®] Server provides these graphic file formats for printing labels or creating images that you can position on your shipping documentation:

- PNG thermal and laser labels
- PDF thermal and laser labels
- DIB laser labels

PNG Labels

FedEx Ship Manager[®] Server provides PNG (Portable Network Graphics) for FedEx Express and FedEx Ground labels by passing a value of PNG in Field 187 (Label Format Value). This image is by default saved to the C:\FedEx\FedEx_Temp directory. If you store labels in C:\FedEx\FedEx_Temp or your desired path, then you may want to perform clean-up in the path. To override this setting, use Field 537 (Thermal Label Printer ID). Set Field 187 (Label Format Value) to the appropriate size.

- PNG—Portable Network Graphics
- 46L—4" x 6" PNG
- 67L = 4"x6.75" PNG
- 48L—4" x 8" PNG

- 49L—4" x 9" PNG
- 4QL—3.5" x 5" PNG

This format replaces the previously supported GIF format.

Scaling PNG label images

When you view the PNG (Portal Network Graphics) label image on your screen, the barcode dots per inch (dpi) is reduced to your screen resolution, far less than required. To correct the dpi, you must use FedEx software label extensions, or you must scale (or resize) the image before printing. Scaling instructions vary by screen resolution and dimensions (inches or pixels).

To scale the PNG image for a 4" x 6" label in inches, set to 4" width and 6" length exactly.

To scale the PNG image for a 4" x 6" label in pixels the following settings are considered:

- If your screen resolution is 96 dpi, set the image size to:
 - Width = 384 pixels (96 ÷ 200 x 800 = 384)
 - Height = 576 pixels (95 ÷ 200 x 1200 = 576)
- If your screen resolution is 72 dpi, set to:
 - Width = 288 pixels (72 ÷ 200 x 800 = 288)
 - Height = 432 pixels (72 ÷ 200 x 1200 = 432)
- If your screen resolution is not 96 or 72 dpi, set to:
 - Width = Your screen dpi ÷ 200 x 800
 - Height = Your screen dpi ÷ 200 x 1200

PDF Labels

FedEx Ship Manager[®] Server provides Portable Document Format (PDF) label images for FedEx Express and FedEx Ground labels when you specify a value of **PDF** in Field 187 (Label Format Value). This produces an image of a laser label. Images of thermal labels are captured by setting Field 187 to the appropriate thermal label size desired:

- PDF—Portable Document Format 4"x6 Label Image with Instructions, for 8 1/2" x 11" stock
- 46P—4" x 6" PDF Label Image with white space, for 8 ¹/₂" x 11" stock
- 46T = 4"x6" PDF Label Image, for 4"x6" stock
- 67P = 4"x6.75" PDF Label Image, for 4"x6.75" stock
- 48P-4" x 8" PDF Label Image with white space, for 8 ¹/₂" x 11" stock
- 48T = 4"x8" PDF Label Image, for 4"x8" stock
- 49P—4" x 9" PDF Label Image with white space, for 8 ½" x 11" stock
- 49T = 4"x9" PDF Label Image, for 4"x9" stock
- 4QP—3.5" x 5" PDF

These images are saved in the C:\FedEx_FedEx_Temp directory (as the default location). To change this location, you can override with another valid directory path in Field 537 (Thermal Label Printer ID). With PDF labels, there is no need to resize (scale) the label to fit the paper or label stock.

DIB Labels

Device Independent Bitmap (DIB) labels can be produced using the Windows Print Manager. Field 187 (Label Format Value/Printer Type Indicator) must be set to **DIB**. This is a laser label. In addition to the plain paper label that is produced, you can use Field 187 to indicate other label image sizes:

- DIB—Device Independent Bitmap
- 46D—4"x 6" DIB
- 48D—4" x 8" DIB
- 49D—4" x 9" DIB
- 4QD-3.5" x 5" DIB

You must include Field 537 (Label Printer ID) in a transaction and set the value to the UNC (Uniform Naming Convention) printer name.

DIB labels are available for FedEx Express and FedEx Ground shipments and are stored in a label buffer file.

12.3.5 Configuring Printers for labels, forms and reports

The **Label Settings** window in the FSMS Configuration Utility is used to configure printers for printing laser and thermal shipping labels as well as for multi-ply air waybills.

The existing Mask Account Number check box within the Configuration screen of the Label settings tab is removed.

The **Report Settings** window in the same Utility is used to configure FedEx Express dangerous goods (DG) forms and FedEx Ground hazardous materials forms.

Note: When printing the FedEx Ground Hazardous Materials form OP-900, use the Windows Generic/Text only printer driver and not the Lexmark printer driver. This allows you to use the custom form OP-900 defined in the Windows Print Server.

Refer the FedEx Ship Manager[®] Server Installation and Configuration Guide for information about how to configure printers for printing FedEx shipping labels.

Specifying Thermal Printers in Transactions

To specify a thermal printer in a transaction, include the fields in the following table in the 020 Global Ship Request or 095 Label Reprint Request transaction.

			FedEx shi	FedEx			pping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request		
Label Format Value/Printer Type Indicator								
187	Max=3	A	I	FDXEAllField level: ShipmentFDXGRequiredDescription		Required		
						Label Format Value/Printer Type		

				FedEx shipping			
Field ID			Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request	
						value that corre format to print o Each label forma	llows you to enter the sponds to the label or label buffer to save. at / printer type s a specific code.
						T (Thermal label	d 1282 specifies value), F (Thermal label le files) or S (Thermal ingle file).
						 The label buffer Field 188 (Label Valid values are: 	•
						199 -Eltron LP2348/ LP2443 4 x 6 Doc tab	188 -Zebra DA402 4 x 6 Doc tab
						388 –Zebra 4 x 8	488 –Zebra 4 x 9
						299 -Eltron LP2348/ LP2443 4 x 6 Non Doc tab	288 -Zebra DA402 4 x 6 Non Doc tab
						399 –Eltron/Zebra EPL 4 x 8	499 – Eltron/Zebra EPL 4 x 9
						PNG –Portable Network Graphics	46L -4 x 6 PNG
						48L - 4x8 PNG	49L - 4x9 PNG
						4QL -3.5x5 PNG	67L -4x6.75 PNG
						CLS-Deferred Label	DIB-Laser Labels
						46D - 4x6 DIB	48D - 4x8 DIB
						49D - 4x9 DIB	4QD -3.5x5 DIB
						PDF -4x6 PDF Label Image with Instructions for 8 ¹ / ₂ x 11 stock	46P - 4x6 PDF Label Image with white space for 8 1/2 x 11 stock
						46T- 4x6 PDF Label Image for 4x6 stock	48T -4x8 PDF Label Image for 4x8 stock

				FedEx shipping			
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request	
						49T - 4x9 PDF Label 48P - 4x8 PDFImage for 4x9 stockLabel Image with white space, for 8 $1/2$ x 11 stock	
						49P - 4x9 PDF Label 4QP -3.5x5 PDF Image with white space for 8 ¹ / ₂ x 11 stock	
						67P - 4x6.75 PDF 588 - Zebra 4 x Label Image for 8.5 4x6.75 stock	
						599 - Eltron 4 x 8.5 688 - Zebra 4 x 10.5	
						699 - Eltron 4 x 10.5	
Thermal Printer Identifier/Label Buffer File Path							
537	Max=255	Ν		FDXG	FDXE= INTL FDXG= U.S.	 Field level: Shipment Required Description Thermal Printer Identifier/Label Buffer File Path enables to label the buffer file. Share name for a network printer is used. *Required for network printing of a thermal or laser label using the UNC format or saving the thermal label buffer, PNG image or 2D barcode data to a file other than he default. Default thermal and laser printers are configured in the FSMS Configuration Utility. Default label buffer, PNG or PDF image, and 2D barcode file path: C:\FedEx\FedEx_Temp. If you store labels in C:\FedEx\FedEx_Temp or your desired path, you may want to perform cleanup in the path. Use Field 187 (Label Format Value/Printer Type Indicator) to 	

Field ID	Field length	Data type	Input\ Output	FedEx shi Carrier Code (Services)	pping Valid for	Description Transaction: 020 Global Ship Request
						identify the type of label format/printer type.

Specifying Laser Printers in Transactions

To specify a laser printer in a transaction, include the fields in Table 234 in the 020 Global Ship Request or 095 Label Reprint Request transaction.

Table 114: Fields for Identifying Laser Printers

				FedEx ship	ping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request	
Labe	el Format \	/alue/I	Printer Ty	ype Indicato	or		
187	Max=3	A		FDXG	All	 Field level: Shipment Required Description Label Format Value/Printer Type Indicator field allows you to enter the value that corresponds to the label format to print or label buffer to save. Each label format / printer type combination has a specific code. *Required for printing labels to an FSMS-supported laser printer using th Uniform Naming Convention (UNC) format or for indicating the label buffer type to be saved to a file. The label buffer string is returned in Field 188 (Label Buffer String). Valid values: 199-Eltron LP2348/ 188-Zebra DA402 4 x 6 Doc tab 388-Zebra 4 x 8 488-Zebra 4 x 9 299-Eltron LP2348/ LP2443 4 x 6 Non Doc tab x 6 Non Doc tab ab 	er

				FedEx shipping Carrier Code (Services)		Description Transaction: 020 Global Ship Request		
Field ID	Field length	Data type	Input\ Output					
						4 x 8	EPL 4 x 9	
						PNG –Portable Network Graphics	46L -4 x 6 PNG	
						48L - 4x8 PNG	49L - 4x9 PNG	
						4QL -3.5x5 PNG	67L -4x6.75 PNG	
						CLS-Deferred Label	DIB-Laser Labels	
						46D - 4x6 DIB	48D - 4x8 DIB	
						49D - 4x9 DIB	4QD-3.5x5 DIB	
						PDF-4x6PDFLabelImagewithInstructions for 8 1/2 x11 stock	Image with white	
						46T- 4x6 PDF Label Image for 4x6 stock	48T -4x8 PDF Label Image for 4x8 stock	
						49T - 4x9 PDF Label Image for 4x9 stock		
						49P - 4x9 PDF Label Image with white space for 8 ¹ / ₂ x 11 stock		
						67P - 4x6.75 PDF Label Image for 4x6.75 stock	588 - Zebra 4 x 8.5	
						599 - Eltron 4 x 8.5	688 - Zebra 4 x 10.5	
						699 - Eltron 4 x 10.5		
						one 8 1/2" x 11" image	ny additional labels	

Thermal Printer Identifier/Label Buffer File Path

				FedEx ship	ping	
Field ID	Field length		Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
537	Max=255	A		FDXG	FDX E= INTL FDX G= U.S.	 Field level: Shipment Required Description Thermal Printer Identifier/Label Buffer File Path field to label buffer file. Share name for a network printer may be used. *Required for network printing of a thermal or laser label using the UNC format or saving the thermal label buffer, PNG image or 2D barcode data to a file other than the default. Default thermal and laser printers are configured in the FSMS Configuration Utility. Default label buffer, PNG or PDF image, and 2D barcode file path: C:\FedEx\FedEx_Temp. Use Field 187 (Label Format Value/Printer Type Indicator) to identify the type of label format/printer type.

Note: Most laser printers support the FedEx laser label types. If you have questions about laser printers, contact FedEx support at **fedex.com/us/customersupport/** or **1.800.GoFedEx 1.800.463.3339**.

12.3.6 Print label options

You can print labels directly on a printer, print the label to a file, or defer printing of the label at a later point of time. The topics in this section describe print options:

- Print a thermal label to a file
- Print an air waybill label to printer or file
- Save labels to a table for deferred printing
- Reprint labels for a multiple-piece shipment

Printing Thermal Labels to File

FedEx Ship Manager[®] Server provides a feature called "Print-to-File". The Print-to-File feature applies only to thermal air waybills (TAWB) and allows you to return a label to a specified file rather in a reply transaction. This feature allows you to control label printing and eliminates the need for printing labels on a network.

You can return a label to a file when you ship using these FedEx services:

- FedEx Express
- FedEx Ground
- FedEx International multiple-package shipments (MPS)

Thermal label buffers are saved to the FSMS database prior to printing to allow for label reprinting up to 48 hours after shipment processing. This impacts the speed at which thermal labels are printed. To increase the label print speed, use a value of **F** or **S** in Field 1282 (Printer Type Indicator) and indicate the printer path in Field 537 (Thermal Printer Identifier/Label Buffer File Path). This causes the label buffer to be sent directly to the printer and not saved to the FSMS database.

Note: Labels produced this way are not available for reprinting.

You must use Field 537 (Thermal Label Printer ID) to designate the directory where you want the label stored. The file name for the label is the master air waybill tracking number. All labels associated with a master air waybill are written to the same file name. For example, if you have a master shipment with twenty (20) associated packages, all labels for this multiple-piece shipment are written to the same file.

Printing an Air Waybill Label

Use the Air Waybill Label Indicator (Field 3130) to print or reprint the Thermal Air Waybill (AWB) Label.

Shippers are able to reprint one copy (per request) of the Thermal AWB or DIB Plain Paper label designated as a copy for the shipper.

This feature provides the following features:

- Ability to reprint a duplicate of the Thermal AWB ONLY.
- On the reprinted Thermal AWB ONLY or on a DIB Plain Paper Label (Laser Label Reprint Equivalent on FSMS), the Shipper AWB copy is identified by printing "SHIPPER AWB COPY" on the label.

The Thermal Air Waybill is available for all FedEx Express International shipments:

- Priority
 - FedEx International Priority®
 - International Priority Express (IPE)
 - FedEx International Priority[®] Express
 - International Priority Freight
 - FedEx International Priority DirectDistribution[®]
 - o FedEx International Priority DirectDistribution® Freight
- Economy
 - FedEx International Economy®
 - FedEx Regional Economy[®]
 - FedEx Regional Economy[®] Freight
 - FedEx International Connect Plus (FICP)
 - o FedEx International Economy® Freight
 - FedEx International Economy DirectDistributionSM Service

Table 115: Air Waybill label indicator field

					hipping	Docarintion
Field ID	Field length	Data type			Valid for	Description Transactions: 020/120 Global Ship Request/Reply
Air Wa	ybill Labe	l Indica	tor			
3130	Max=1	N	1	FDXE	INTL	Field level: Package
					IPD	Required
					IED	Description
					IDF	 Air Waybill Label Indicator field indicates shipper requirement for printing or reprinting an international air waybill label.
						Valid values are:
						o 1 — Shipper AWB Copy
						\circ 2 — Print all three (3) labels

Figure 24: Airway Bill sample



Enterprise Access Controls and Integration (EACI) Airway Bill number

EACI provides an Enterprise Portal that can be accessed globally across all applications and OpCos allowing you to have a better control over your account.

FSMS supports this feature for all shipping methods:

- 1. Single Piece
- 2. Single Shot MPS
- 3. Open Shipping MPS (Multiplier & Non-Multiplier)
- 4. Total Piece/Total Weight (Express International only)

Note: Open Shipping Print-As-You-Go (PAYGO) is applicable only to U.S. Domestic hence is not impacted.

Table 116: Fields for Enterprise Access Controls and Integration

				FedEx shipping		Description		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transactions: 020/120 Global Ship Request/Reply		
AWB	AWB Required Copies							

				FedEx sl	hipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transactions: 020/120 Global Ship Request/Reply
5752	Min=1 Max=1	Ν	0	FDXE	INTL or Non- Domestic	 Field level: Shipment Optional Description AWB Required Copies field provides customers information needed to generate the required number of additional AWB copies. FedEx Ship Manager® Server (FSMS) support the newly requested data element tag 5752, AWB Required Copies within the 120 Reply Global Shipping Transaction for Shipping, Rating, Routing, and Rating/Routing. This tag is used to print the laser labels (DIB format) at shiptime. Refer the Data Elements section for all information regarding new data elements related to this transaction function.

For International Express or non-U.S. Domestic Express shipments FedEx Ship Manager® Server adopts the FORT compliant standard label layout for plain paper formats:

- PNG
- DIB
- FedEx Ship Manager[®] Server adopts the thermal label layout for this plain paper format:
- PDF
- Note: PNG format does not support printing of multiple Air Waybill copies.

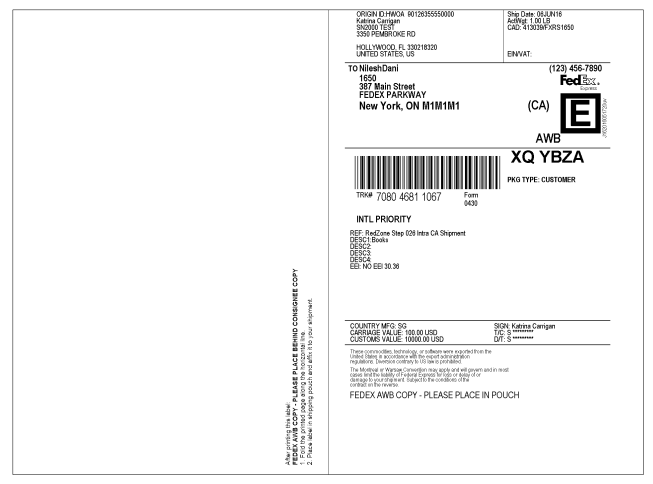
EACI label format

- The new format of labels for all international and non-U.S. domestic shipments will be a thermal image on plain paper layout.
- The verbiage "AWB" is added after tracking number.
- Legacy label formats are retired.

Note: You can mask the sender account number in an International Economy Air Waybill (AWB) printed label using "Mask Sender Account Number for T/C and D/T" checkbox. This checkbox is enabled for Field and Support level users.

(T/C is Transport charges, paid by shipper and D/T is Duties/Taxes, paid by recipient).

Figure 25: Thermal AWB label image



Printing Thermal Air Waybill Labels to File

When using the multi-ply air waybill, you can set up the printer in the FSMS Configuration Utility or you can specify the printer within the transaction. If the printer is set up in the FSMS Configuration Utility

				FedEx shipping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
Label Format Value/Printer Type Indicator						
187	Max=3	A	1	FDXE FDXG	All	Field level: Shipment Required Description
						• Label Format Value/Printer Type Indicator field allows you to enter the value that corresponds to the label format to print or label buffer to save. Each label format / printer

				FedEx shi	pping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Descript Transaction: 020 Glol	
						type combinatior code.	n has a specific
						label buffer to m	label), F (Thermal
						Field 188 (Label E	tring is returned in Buffer String).
						Valid values:	
						199 -Eltron LP2348/ LP2443 4 x 6 Doc tab	188 -Zebra DA402 4 x 6 Doc tab
						388 –Zebra 4 x 8	488 –Zebra 4 x 9
						299 -Eltron LP2348/ LP2443 4 x 6 Non Doc	288 -Zebra DA402 4 x 6 Non
						tab	Doc tab
						399 –Eltron/Zebra EPL 4 x 8	499 – Eltron/Zebra EPL 4 x 9
						PNG –Portable Network Graphics	46L -4 x 6 PNG
						48L - 4x8 PNG	49L - 4x9 PNG
						4QL -3.5x5 PNG	67L -4x6.75 PNG
						CLS-Deferred Label	DIB-Laser Labels
						46D - 4x6 DIB	48D - 4x8 DIB
						49D - 4x9 DIB	4QD-3.5x5 DIB
						PDF-4x6PDFLabelImagewithInstructions for 8 ½ x11 stock46T-4x6PDFLabelImage for 4x6 stock	46P- 4x6 PDF Label Image with white space for 8 ½ x 11 stock stock 48T-4x8 PDF Label Image for for for
						49T - 4x9 PDF Label Image for 4x9 stock	4x8 stock48P-4x8PDFLabel Image with white space, for 8½ x 11 stock

				FedEx shi	ipping			
Field ID	Field length	gth type Output		Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request		
						 49P- 4x9 PDF Label Image with white space for 8 ¹/₂x 11 stock 67P- 4x6.75 PDF Label Image for 4x6.75 stock 599 - Eltron 4 x 8.5 	4QP- 3.5x5 PDF 588 - Zebra 4 x 8.5 688 - Zebra 4 x 10.5	
						699 - Eltrol14 x 10.5		
Ther	Thermal Printer Identifier/Label Buffer File Path							
537	Max=255	A	I	FDXE FDXG	FDXE= INTL FDXG= U.S.	printer is used. • *Required for net thermal or laser la format or saving buffer, PNG imag	ield identifies or path to label name for a network work printing of a abel using the UNC the thermal label ie, or 2D barcode er than the default. and laser printers the FSMS ility. fer, PNG or PDF arcode file path: _Temp. bel Format pe Indicator) to of label	
Printe	r Type Indi	cator						
1282	Max=1	А	1	FDXE FDXG	All	Field level: Shipment Required		

				FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
						Description
						• Printer Type Indicator field indicates the printer.
						 *Required to save a thermal label buffer to a file.
						Valid values are:
						o N — No label
						o T — Thermal label
						 B — 2D barcode request for producing custom labels
						• If the field value is set to B:
						 Field 537 (Thermal Printer Identifier/Label Buffer File Path) should be used if using a directory other than the default directory: C:\FedEx\FedEx_Temp.
						 Field 1660 (Custom Label Flag) must be set to Y.
						o F — Thermal Label Buffer
						• Multiple files: each label buffer is saved to an individual file.
						• The package's tracking number is used as the file name. Note that FedEx Ground C.O.D. label file names begin with CR.
						• For FedEx international multiple- piece shipments (MPS), the master air waybill (MAWB) buffer is saved to the same file as the buffer for the first package. For Open Ship shipments, place this field and its value in the CONFIRM transaction.
						o S — Thermal Label Buffer
						• Single files: all label buffers are saved to a single file.
						 Only for FedEx international MPS. This does not include IPD/IDF* or IDD Surface* — use F for these

				FedEx shi	pping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)		Description Transaction: 020 Global Ship Request
						shipment types.
						 MPS buffers separated by a carriage return.
						• For FedEx international MPS, the master air waybill (MAWB) number is the file name.
						• For Open Ship shipments, place this field and its value in the CONFIRM transaction.
						Note: Thermal label buffers are saved to the FSMS database prior to printing to allow for label reprinting up to 48 hours after shipment processing. This impacts the speed at which thermal labels are printed. To increase the label print speed, use a value of F or S in Field 1282 and indicate the printer path in Field 537. This causes to send the label buffer directly to the printer without saving in FSMS database. These kinds of labels produced not available for reprinting. *IPD/IDF is the acronym for FedEx International Priority DirectDistribution/FedEx International DirectDistribution Freight.
						* IDD Surface is the acronym for FedEx® International DirectDistribution Surface Solutions, formerly known as TD for FedEx® Transborder Distribution.
Num	ber of Lab	el Copie	es - Shipp	er		

Field ID	Field length	Data type	Input\ Output	FedEx shipping		
				Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
1311	Max=1	N		FDXE FDXG	INTL	 Field level: Shipment Optional Description Number of Label Copies - Shipper field indicates the number of additional copies of the shipper label to print. The copies print in addition to the normal number of labels. Use Field 1311 to override the International Shipper Label Copies field on the Label Settings tab of the FSMS Configuration Utility. Valid values are: 0 — One copy (default) 1 — One copy 2 — Two copies 3 — Three copies Note: Field 1311 set to 0 (zero) no longer suppresses printing of a label. If you set this field to 0, only one label gets printed.
Number of Label Copies - Customs						
1312	Max=1	N	1	FDXE FDXG	INTL	 Field level: Shipment Optional Description Number of Label Copies - Customs identifies the number of additional copies of the Customs label to print. The copies print in addition to the normal number of labels. Use Field 1312 to override the International Customs Label Copies field on the Label Settings tab of the FSMS Configuration Utility. Valid values are: 0 0 - One copy (default) 1

				FedEx shi	pping					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request				
						o 2 — Two copies				
						o 3 — Three copies				
						Note: Field 1312 set to 0 (zero) no longer suppresses printing of a label. If you set this field to 0, only one label gets printed.				
Num	Number of Label Copies - Manifest									
1313	Max=1	N	1	FDXE	INTL	Field level: Shipment				
				FDXG		Optional				
						Description				
						 Number of Label Copies - Manifest field identifies the number of additional copies of the Manifest label to print. The copies print in addition to the normal number of labels. 				
						• Use Field 1313 to override the International Manifest Label Copies field on the Label Settings tab of the FSMS Configuration Utility.				
						Valid values are:				
						o 0— One copy (default)				
						o 1— One copy				
						o 2 — Two copies				
						o 3 — Three copies				
						Note: Field 1313 set to 0 (zero) no longer suppresses printing of a label. If you set this field to 0, only one label gets printed.				

Deferring Print Label

You can save shipping labels to a label table from which you can print the label later.

Table 238 describes the fields you must include in a 095 Reprint Label Request transaction if you want to defer printing labels.

If you include Field 537 (Thermal Printer Identifier/Label Buffer File Path) with Field 187 (Label Format Value/Printer Type Indicator) set to **CLS**, the printer path is ignored.

				FedEx sh	ipping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Descri Transaction: 095 Lak	
Label	Format \	/alue/P	Printer Ty	pe Indicator			
187	Max=3	A		FDXE FDXG	All	 value that corres format to print o Each label forma combination has *Required if Field (Thermal label), F to multiple files) buffer to single files 	ows you to enter the ponds to the label r label buffer to save. t / printer type a specific code. 1282 specifies value T (Thermal label buffer or S (Thermal label le). string is returned in
						46D - 4x6 DIB	48D - 4x8 DIB

49D- 4x9 DIB

Table 118: Fields Required to Defer Label Printing

4QD-3.5x5 DIB

l				FedEx shi	ipping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Descri Transaction: 095 Lat	-
						 PDF -4x6 PDF Label Image with Instructions for 8 ½ x 11 stock 46T- 4x6 PDF Label Image for 4x6 stock 49T- 4x9 PDF Label Image for 4x9 stock 49P- 4x9 PDF Label Image with white space for 8 ½ x 11 stock 67P- 4x6.75 PDF Label Image for 4x6.75 stock 599 - Eltron 4 x 8.5 699 - Eltron 4 x 10.5 	 46P- 4x6 PDF Label Image with white space for 8 1/2 x 11 stock 48T-4x8 PDF Label Image for 4x8 stock 48P- 4x8 PDF Label Image with white space, for 8 1/2 x 11 stock 4QP-3.5x5 PDF 588 - Zebra 4 x 8.5 688 - Zebra 4 x 10.5
Defe	rred Labe	l Flag					
2406	Max=1	A	1/0	FDXE FDXG	All	 stores the label d transaction in a la *Must be set to Y label. Valid values are: Y — Defe 	to defer printing the r printing of label ot defer printing of

Reprinting Labels for Multiple-Piece shipments

You can reprint labels for multiple-piece shipments (MPS) in two ways:

Use the Label Reprint Utility. Refer to <u>FedEx Ship Manager® Server utilities</u> in this guide.

• Send a request using the 095 Label Reprint Request transaction. For more information refer <u>About</u> <u>FedEx Ship Manager[®] Server transactions</u>

Label reprint for multiple-piece shipments is available for:

- FedEx Express International
- FedEx Ground

Rules for Reprinting Multiple-Piece Shipment Labels

- You can reprint labels up to a maximum of 48 hours after the ship date with the restriction that the calendar day for the reprint cannot be greater than the day after the ship date. For example, if you ship a 2-package FedEx Express International package on 12/15/05 at 16:30 (4:30 PM), you have until 22:59 (10:59 PM) of the entire next day (12/16/05) to reprint the label.
- The package for which you are requesting a Label Reprint must be part of an MPS—either FedEx Express International or FedEx Ground.
- For the Future Day option, you can reprint shipment labels using the same reprint time frame: that is, you can reprint a Future Day shipment label until the ship date., If you need additional time, you have up to a maximum of 48 hours from the ship date/time (up to the next calendar day from the ship date) to reprint the label.

Field IDField lengthData typeInput/ OutputCarrier Code (Services)Valid forDescription Transaction: 095 Label Reprint RequestTracking Number29Min=12 Max=25AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description29Min=12 Max=25AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description29Min=12 Max=25AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description29Min=12 Max=25AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description29Min=12 Max=25AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description0AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description0AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description0AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description0AI/OALLFDXE= INTL FDXG= U.S.Field level: Shipment Required Description0AI/OAI/OA0I/OI/OI/OI/O0I/OI/OI/OI/O0I/OI/O <th></th> <th colspan="2">Fe</th> <th>FedEx sh</th> <th>ipping</th> <th></th>		Fe		FedEx sh	ipping							
29 Min=12 A I/O ALL FDXE= Max=25 A I/O ALL FDXG= U.S. Field level: Shipment Required Description • Tracking Number field indicates a FedEx tracking number that is assigned to the package. • *Required for reprint of thermal or laser MPS labels. • You may use Field 29 as a multiple occurrence field. This allows all child tracking numbers to be returned in the Reply transaction. • Returned if a tracking by number			ength type Output Code			-						
Max=25INTL FDXG= U.S.Required Description• Tracking Number field indicates a FedEx tracking number that is assigned to the package.• Tracking number field indicates a FedEx tracking number that is assigned to the package.• *Required for reprint of thermal or laser MPS labels.• *Required for reprint of thermal or laser MPS labels.• You may use Field 29 as a multiple occurrence field. This allows all child tracking numbers to be returned in the Reply transaction.• Returned if a tracking by number	Track	Tracking Number										
	29		A	1/0	ALL	INTL FDXG=	 Required Description Tracking Number field indicates a FedEx tracking number that is assigned to the package. *Required for reprint of thermal or laser MPS labels. You may use Field 29 as a multiple occurrence field. This allows all child tracking numbers to be returned in the Reply transaction. 					

Table 119: Fields for Reprinting a Label for a Multiple-Piece Shipment

Thermal Printer Identifier/Label Buffer File Path

				FedEx sh	ipping	
Field ID	Field length	Data type	Input/ Output	Carrier Code (Services)	Valid for	Description Transaction: 095 Label Reprint Request
537	Max=255	A		FDXG	FDXE= INTL FDXG= U.S.	 Field level: Shipment Required Description Thermal Printer Identifier/Label Buffer File Path identifies the Thermal printer or path to label buffer file. Share name for a network printer is used. *Required for network printing of a thermal or laser label using the UNC format or saving the thermal label buffer, PNG image, or 2D barcode data to a file other than the default. Default thermal and laser printers are configured in the FSMS Configuration Utility. Default label buffer, PNG or PDF image, and 2D barcode file path: C:\FedEx\FedEx_Temp. Use Field 187 (Label Format Value/Printer Type Indicator) to identify the type of label format/printer type.
Laser	Printer ID					
544	Max=255	A	1	FDXE FDXG	FDXE= INTL FDXG= U.S.	 Field level: Shipment Required Description Laser printer ID in UNC format is used for printing the Laser Air Waybills. *Required for reprint of laser MPS labels.

For more information about the 095 Label Reprint Request transaction, refer FedEx Ship Manager® Server Transaction Coding Reference Guide.

12.4 Labels and Doc-Tabs

The term doc-tab refers to a peel-off strip at the top or bottom of a FedEx thermal label on which you

can print user-defined shipping information. You can remove the doc-tab section of a label and keep it with your back-office shipping records.

The following labels include doc-tab areas:

- 6" thermal label
- 9" thermal label

12.4.1 Creating a custom Doc-tab label

Use the doc-tab area of a FedEx thermal label to print information you want to retain with your shipping records. To create doc-tabs for FedEx Express and FedEx Ground labels use the 020 Global Ship Request transaction.

Note:

- Customize the Headings in the Doc-tab Fields section of the Doc-tab Settings tab with a limit of 15 characters. The doc-tab reference field rate data remains blank when printed if "No Ship-time Rates" option on the Meter Settings tab is enabled.
- When tag 72 (Terms of Sale) is set to '9' (Other), FSMS prints the value from tag 4099 in the Doc tab section of the label.

12.4.2 Doc-tab Settings

Configuring FedEx Express Additional Handling Surcharge Types for U.S. Export

The following values are listed in the **Values** drop-down lists used for the **Doc tab Fields** located on the Doc-tab Settings tab for these shipping types.

U.S. Export:

- AHS Surcharge Type
- Standard List AHS Surcharge Type

The numeric representation of each of the following AHS Surcharge Type prints when the **Doc tab Fields** and **Reference** sections are configured:

- 1—AHS Package
- 2—AHS Dimension
- 3—HS Weight
- 4—AHS Freight

The following existing values are modified in the **Value** drop-down boxes used for the **Doc tab Fields** and **Reference** sections located on the Doc-tab Settings tab for these shipping types.

Express, Express Export, TD options:

- Non Standard Container/AHS Surcharge
- Standard List Non Standard Container/AHS Surcharge

The following table lists the fields you include in a transaction and the text in these specified fields is printed in the doc-tab area of a label.

Table 120: Doc-tab Configuration field update

				FedEx shi	pping	Description					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transactions: 070 Meter Query or Configuration Request					
Doc-t	Doc-tab Values										
3121	Max=4	Ν	l	FDXE FDXG	AII IN-CTR	 Field level: Shipment Optional Description Transactions: 070 Meter Query or Configuration Request field allows you to type the serial number for the data element you want to include as part of the doc-tab. Maximum number of occurrences is twelve (12). Valid values are listed in the "Doc-tab Data Elements" in the FedEx Ship Manager® Server Transaction Coding Reference Guide. 					

The Demand surcharge values

FedEx Ship Manager[®] Server (FSMS) supports the Demand surcharge information in the configurable Doc tab Settings tab of the config manager Utility.

FedEx Configuration				_		×
Parent Meter Number	×	Access Privileges		F	ed	X。
Shipper Settings Rep	ort Settings Lab	DocTabSettings			_	
	DocTab Fields					
	Headings	Values	Ref	erence		
Export Express		none	~			
FXF Freight		Customer Software Version	^			
		Customer State Code				
		Dangerous Goods Surcharge /	Amoun 🛛			
		Declared Value				
		Declared Value Surcharge Am Demand Additional Handling S				
		Demand Additional Handling 3				
Print Total Doc Tab Label		Demand Residential Surcharge				
		Demand Surcharge				
DocTab Orientation		Destination Location Code				
		Dry Ice Surcharge Amount	- 11 H			
○ Тор		Dry Ice Weight				
Bottom		Duty & Taxes Bill Account Nun	mber 🛛			
0		Duty & Taxes Bill Country Code Duty & Taxes Bill To Code				
Label Stock Type		Earned Discount Amount				
		ECCN1				
Leading Edge		ECCN2				
O Trailing Edge		ECCN3 ECCN4				
		Export Harmonized Code 1				
Copy To All Meters		Export Harmonized Code 2				
copy for a motord		Export Harmonized Code 3				
		Export Harmonized Code 4 Export License Number 1				
		Export License Number 2				
		Export License Number 3				
		Export License Number 4	~			
Apply Apply & Exit			Exit	Help		

Figure 26: Demand Surcharge information on Doc-tab Settings screen

FedEx Express market shipments

Labels are available for non-U.S. FedEx Express shipments. The above table describes the fields printed on the Thermal Air Waybill (AWB) and Laser shipping labels.

From the Doc-tab Settings tab, select a **Shipping Type** for an intra-country market shipment, as shown in FedEx Express Enabled Doc-tab Settings.

- Express (Intra AT) for an intra-Austria shipment
- Express (Intra BE) for an intra-Belgium shipment
- Express (Intra BR) for an intra-Brazil shipment
- Express (Intra CO) for an intra-Colombia shipment
- Express (Intra CZ) for an intra-Czech Republic shipment
- Express (Intra DK) for an intra-Denmark shipment
- Express (Intra FI) for an intra-Finland shipment

- Express (Intra FR) for an intra-France shipment
- Express (Intra DE) for an intra-Germany shipment
- Express (Intra HU) for an intra-Hungary shipment
- Express (Intra IN) for an intra-India shipment
- Express (Intra IT) for an intra-Italy shipment
- Express (Intra LU) for an intra-Luxembourg shipment
- Express (Intra NL) for an intra-Netherlands shipment
- Express (Intra NO) for an intra-Norway shipment
- Express (Intra PL) for an intra-Poland shipment
- Express (Intra RU) for an intra-Russia shipment
- Express (Intra ES) for an intra-Spain shipment
- Express (Intra SE) for an intra-Sweden shipment
- Express (Intra CH) for an intra-Switzerland shipment
- Express (Intra AE) for an intra-United Arab Emirates shipment
- Express (Intra UK) for an intra-United Kingdom shipment

Only when an origin meter is selected for a country the **Express (Intra XX)** option is displayed for that country in the Shipping Type section. For example, when the France origin meter is selected, then the following shipping types are displayed:

- Express Export
- Express (Intra FR)

When the German origin meter is selected, then the following shipping types are displayed:

- Express Export
- Express (Intra DE)
- The following number of label copies are printed for each country.
- Brazil and United Arab Emirates, Belgium, Denmark, France, Germany, Italy, Luxembourg, and the Netherlands
 - o One Shipping label
 - o Two Consignee labels
- Colombia and Switzerland
 - One Shipping label
 - o One Consignee label

Figure 27: Doc-tab Settings screen

FedEx Configuration			-	- 🗆 X
Parent Meter Number	······	Access Privileges		FedEx
Advanced Settings	IPD / IED / IDF Settings	Tracking Numbers	Ground Economy Settings	
Shipper Settings Re	eport Settings Label	Settings DocTab Settings	System Settings	Meter Settings
Shipping Type	DocTab Fields			
	Headings	Values	Reference	
Export Express		none	~	
O FXF Freight		none	~	
		none	~	
		none	~	
			~ 🗆	
Print Total DocTab Label		none		
Doc Tab Orientation		none	\sim	
0 -		none	\sim	
() Тор		none	~	
Bottom		none	~	
Label Stock Type		none	~	
Leading Edge		none	~	
O Trailing Edge				
Copy To All Meters		none	~	
				
Apply Apply & E	xit		Exit He	lp

Table 121: Intra-Country markets shipping label fields

	FedEx sh		pping			
Field ID	Field length	Data type	Input\ Output	t Carrier Vali	Valid for	Description
Cust	toms Curr	ency Ty	/pe		Transa	actions: 020 Global Ship Request
68	Max=3	А	I	FDXE	INTL	Field level: Shipment
						Required or Defaulted
						*Required for FedEx Express international shipments only.
						Description
						 Customs Currency Type field indicates the currency in which the customs value is expressed.

				FedEx shi	pping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						Default for U.S. shipping: USD
						Default for intra-CA shipping: CAD
						Note: The setting for this field is applied field 119 (Total Commodity Customs Values), and field 1030 (Commodity Line Item Unit Value).
Reci	pient IRS,	/EIN/VA	AT/EORI N	lumber	Transa	actions: 020 Global Ship Request
118	Max=18	A	1	FDXE	INTL	Field level: Shipment Optional Description
						 Transactions: 020 Global Ship Request field indicates recipient's tax identification number is the number for the Internal Revenue Service (IRS)/Employer Identification Number (EIN), Value Added Tax (VAT), Economic Operators Registration and Identification Number (EORI), or other import identification number depending on the country of destination. Prints on the commercial invoice (CI) and/or on the international Master Air Waybill (MAWB). Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for Brazil shipments.
Tota	l Commo	dity Cu	stoms Val	ue		actions: 020/120 Global Ship Request/Reply, nipment Query Reply
119	Max=11 .2	Ν	1/0	FDXE FDXG	All	 Field level: Shipment Required and Optional Description Enter the total dutiable value of the shipment. *Required when Field 113 (Commercial
						Invoice Print and Upload Flag) is set to N.
						Optional when Field 113 is set to Y.
						• If Field 113 is set to Y, this value is

				FedEx shi	pping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						 derived from the sum of Quantity x Unit Value (Field 82 x Field 1030). An entry in Field 119 (Total Commodity Customs Value) overrides the derived value. If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (default) Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for UAE shipments.
Send	Sender IRS/EIN/EORI Number					actions: 020 Global Ship Request
1139	Max=18	Ν	1	FDXE	INTL	 Field level: Shipment Optional Description Transactions: 020 Global Ship Request identifies IRS number or the Employer Identification Number (EIN) of the shipment Sender. Used only for shipper's Export Declaration Electronic Export Information (EEI) shipments Use Field 1352 (Sender Identification Type) to identify the number you enter is an Employer Identification Number (EIN). Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for Brazil shipments.
Reci	Recipient Identification Type					actions:020 Global Ship Request, 024/124 ent Query Request/Reply
2448	Min=1 Max=1	A	I	FDXE	All	Field level: Package Required Description

				FedEx shi	pping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						 Specifies whether the data entered in Field 118 (Recipient IRS/EIN/VAT/EORI Number), Employer Identification Number (EIN), Value Added Tax (VAT) Number, or an Economic Operators Registration and Identification Number (EORI). Valid values are: E — EIN V — VAT O — EORI Note: * Required if Field 118 (Recipient IRS/EIN/VAT/EORI Number) is set. For shipping, use Single Piece.
Ship	per State	Tax ID			Transa	actions: 020 Global Ship Request
3193	Min=12 Max=12	N	1	FDXE	Brazil	 Field level: Shipment Required Description Transactions: 020 Global Ship Request indicates the shipper state tax ID number. *Required for domestic shipments in Brazil. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for Brazil shipments.
Reci	Recipient State Tax ID				Transa	actions: 020 Global Ship Request
3194	Min=12 Max=12	Ν	1	FDXE	Brazil	Field level: Shipment Required* Description • Transactions: 020 Global Ship Request

				FedEx shi	pping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
Dom 3198	-	A/N	Reference I/O	FDXE	Transa Brazil Colom bia	 identifies the recipient state tax ID number. *Required for intra-country shipments in Brazil. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for Brazil shipments. Field level: Shipment Required and Optional Description Transactions: 020/120 Global Ship Request/Reply field identifies the Nota Fiscal number for Brazil or the CI number for Colombia. *Required when the origin and destination is Brazil. Optional when the origin and destination is Colombia. For shipping, use Single Shot, Single Piece, Open Ship, or MPS. Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for Brazil and Colombia shipments.
Dom	Domestic Content Description				Transa	actions: 020/120 Global Ship Request/Reply
3199 -#	Min=1 Max=50	A/N	1/0	FDXE	UAE	 Field level: Package Required and Optional Description Transactions: 020/120 Global Ship Request/Reply field identifies the recipient state tax ID number. *Required when the origin and

			FedEx shipping		pping			
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)		Description		
						destination is UAE.		
						• Optional for domestic shipments in all EMEA countries, including intra-country shipping in Belgium, Brazil, Colombia, Denmark, France, Germany, Italy, Luxembourg, the Netherlands, and Switzerland.		
						 For shipping, use Single Shot, Single Piece, Open Ship, or MPS. 		
						 Prints on the Thermal Air Way Bill (AWB) and Laser shipping labels for Brazil, Colombia, Switzerland, and UAE shipments. 		

FedEx Ground® Economy Shipments

In addition, labels are available with or without doc-tabs in all U.S. FedEx Ground® Economy shipments. The default doc-tab can be used, or it can be customized with the available field tags.

FedEx Ship Manager[®] Server allows Field 1619 (Doc-tab Type) to be passed in the 070/170 Meter Query Request/Reply Transaction with the new value of "SP" to configure a Doc-tab for FedEx Ground[®] Economy shipments. Refer to <u>Error! Reference source not found.</u> for more information.

The default doc-tab includes the following information:

- Position 1 Invoice: Invoice Number
- Position 2 Customer: Customer Reference
- Position 3 Phone: Phone Number
- Position 4 Dept.: Recipient Department Name
- Position 5 Date: Ship Date
- Position 6 Weight: Weight
- Position 7 Shipping: Net Charge
- Position 8 Special: Total Surcharge Amount
- Position 9 Handling: Total Customer Handling Charge
- Position 10 Total: Total Customer Charge Amount
- tab Portion
 - o FedEx Enterprise Tracking Number: 14 digits with no spaces
 - Legacy Ground Tracking Number: 15 characters with no spaces
 - FedEx Ground[®] Economy Tracking Number: 20 characters with additional spaces after every 4 characters

12.4.3 Doc-tab fields

Doc-tab Settings can be configured for all FedEx shipments. The table below provides the lists of Doc tab fields.

Table 122: Doc-tab fields

Code	Doc-tab Data Element	
0	NONE	
1	Alternate Return Address - zip	
2	Alternate Return Address - State	
3	Alternate Return Address - City	
4	Alternate Return Address - line 1	
5	Alternate Return Address - Contact	
6	Recipient ID	
7	Reference 2	
8	Reference 1	
9	User ID	
10	User Group ID	
11	User Group Name	
12	Account Name	
29	Customer Software Version	
31	Sender Company	
32	Sender Contact Name	
33	Sender Department	
34	Sender Address Line 1	
35	Sender Address Line 2	
36	Sender City	
37	Sender State Code	
38	Sender Postal Code	
39	Sender Country Code	
40	Sender Phone Number	
41	Sender Email	
42	Sender Pager Number	
43	Sender Fax Number	
44	Sender Account Number	

45	Recipient Company	
46	Recipient Contact Name	
47	Recipient Department	
48	Recipient Address Line 1	
49	Recipient Address Line 2	
50	Recipient City	
51	Recipient State Code	
52	Recipient Postal Code	
53	Recipient Country Code	
54	Recipient Phone Number	
55	Reference Information / Description	
56	Total Packages	
57	Payor Account Number / Bill Account Number	
58	Ship Date & Time	
59	Meter Number	
60	Tracking Number	
61	Service Type	
62	Declared Value	
63	Ship Weight / Package Weight	
64	Packages Length	
65	Package Width	
66	Package Height	
67	Dim Weight	
68	Weight Unit	
69	Package Sequence	
74	Signature option fee	
75	List signature option fee	
76	Purchase Order Number	
77	Invoice Number	
94	Alternate Base Rate	
95	Alternate Discount	
96	Alternate Total Surcharge	
97	Alternate Net Charge	
98	Alternate Fuel Surcharge	

99	Alternate Declared Value Surcharge		
100	Alternate Minimum Package Charge		
101	Alternate ODA Surcharge		
102	Alternate Saturday Pickup Surcharge		
103	Alternate Saturday Delivery Surcharge		
104	Alternate Dangerous Goods Surcharge		
105	Alternate Residential Delivery Surcharge		
106	Alternate COD Surcharge		
107	Alternate Saturday Pickup Surcharge		
108	Alternate Saturday Delivery Surcharge		
109	Alternate Dangerous Goods Surcharge		
110	Alternate Residential Delivery Surcharge		
111	Alternate COD Surcharge		
112	Alternate OPA Surcharge		
113	Alternate Inside Pickup Surcharge		
114	Alternate Inside Delivery Surcharge		
115	Alternate Total Customer Handling Charge		
116	Alternate Oversize Surcharge		
117	Alternate Offshore Surcharge		
118	Alternate Additional Handling Surcharge		
119	Alternate Dry Ice Surcharge		
120	Alternate Email Label Surcharge		
121	Alternate Print Return Label Surcharge		
122	Alternate TPC Surcharge		
123	Alternate Europe First Surcharge		
124	Alternate Residential Rural Surcharge		
125	Alternate Date Certain Delivery Surcharge		
126	Alternate Appointment Delivery Surcharge		
127	Alternate Evening Delivery Surcharge		
128	Alternate Goods and Services Sales Tax (GST)		
129	Alternate Quebec Sales Tax (QST)		
130	Alternate Harmonized Sales Tax (HST)		
131	Alternate Net Freight Charge Before CA Taxes		
132	Alternate Total Surcharge Before CA Taxes		

133	Alternate Total Customer Handling Before CA Taxes			
134	Alternate Mexico IVA Tax			
135	Alternate Non Machinable Surcharge			
136	Alternate Delivery Confirmation Service Surcharge			
137	Alternate Signature Option Surcharge			
138	Alternate Dynamic Surcharge Code and/or Fees Code			
139	Alternate Dynamic Surcharge Value and/or Fees Code			
140	Alternate Bonus Discount			
141	Alternate Earned Discount			
142	Bonus Discount			
_	AHS Freight			
501	Form Code			
502	Master Tracking Number			
503	Master Form Code			
504	C.O.D. Collect Amount			
505	Origin Location Code			
506	Destination Location Code			
507	Billed Weight			
508	HAL Address Line 1			
509	HAL City			
510	HAL State			
511	HAL Postal Code			
512	Delivery Date			
513	Delivery Day			
514	Dry Ice Weight			
515	FedEx Ship Alert Email 1			
516	FedEx Ship Alert Email 2			
517	FedEx Ship Alert Email 3			
520	C.O.D. Return Tracking Number			
521	C.O.D. Return Form Code			
522	C.O.D. Return Name			
523	C.O.D. Return Company Name			
524	C.O.D. Return Address 1			
525	C.O.D. Return Address 2			
525				

527C.O.D. Return State Code528C.O.D. Return Postal Code529C.O.D. Return Phone Number530Base Rate Amount531Package Discount Amount532Surcharge Amount533Net Charge Amount534Rebate Amount535Alaska Surcharge Amount536Hawaii Surcharge Amount537Declared Value Surcharge538Saturday Pickup Surcharge Amount540Sunday Delivery Surcharge541C.O.D. Surcharge Amount542Residential Surcharge Amount543H3 Pickup Surcharge544H3 Delivery Surcharge545Inside Pickup Surcharge Amount546Standard List Declared Value Surcharge Amount547Priority Alert Surcharge Amount548Standard List Declared Amount550Standard List Declared Value Surcharge Amount551Standard List Priority Alert Surcharge Amount553Standard List Priority Alert Surcharge Amount554Standard List Priority Alert Surcharge Amount555Standard List Residential Surcharge Amount556Standard List Residential Surcharge Amount557Standard List Alaska Surcharge Amount558Standard List Delivery Area Surcharge Amount560Standard List Delivery Area Surcharge Amount561Standard List Delivery Area Surcharge Amount562Standard List Sturday Delivery Surcharge Amount563Standard List Delivery Area Surcharge Amount564	526	C.O.D. Return City		
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567 Standard List Net Charge Amount	562	Standard List Saturday Delivery Surcharge Amount		
	566	Standard List Gross Charge Amount		
568 Delivery Area Surcharge	567	Standard List Net Charge Amount		
	568	Delivery Area Surcharge		

649	Customs Processing Type			
756	Alcohol Recipient Type			
757	Alcohol Shipment Label Indicator			
701	Priority Alert Plus Surcharge			
702	Standard List Priority Alert Plus Surcharge			
702	Alternate Priority Alert Plus Surcharge			
703				
	Priority Alert Plus Surcharge			
705	Standard List Priority Alert Plus Surcharge			
706	Alternate Priority Alert Plus Surcharge			
707	Package Content #1			
708	Package Content #2			
709	COD Financial Institution Name			
712	Freight on Value			
713	Freight to Collect Surcharge			
714	Holiday Delivery Flag			
715	Special Delivery Flag			
716	Sunday Delivery Flag			
717	Freight on Value Surcharge			
718	Standard List Freight on Value Surcharge			
719	Alternate Freight on Value Surcharge			
720	Freight to Collect Surcharge			
721	Standard List Freight to Collect Surcharge			
722	Alternate Freight to Collect Surcharge			
723	Holiday Delivery Surcharge			
724	Standard List Holiday Delivery Surcharge			
725	Alternate Holiday Delivery Surcharge			
726	Special Delivery Surcharge			
727	Standard List Special Delivery Surcharge			
728	Alternate Special Delivery Surcharge			
729	Sunday Delivery Surcharge			
730	Standard List Sunday Delivery Surcharge			
731	Alternate Sunday Delivery Surcharge			
732	Extra Surface Handling Surcharge			
733	Standard List Extra Surface Handling Surcharge			
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734	Alternate Extra Surface Handling Surcharge			
741	Waybill Surcharge			
742	Standard List Waybill Surcharge			
743	Alternate Waybill Surcharge			
744	India Service Tax			
746	Hold at Location Surcharge			
747	Standard List Hold at Location Surcharge			
748	Alternate Hold at Location Surcharge			
749	Fully Regulated Dangerous Goods (FDG) Surcharge			
750	Limited Quantities Dangerous Goods (LDG) Surcharge			
751	Standard List Fully Regulated Dangerous Goods (FDG) Surcharge			
752	Standard List Limited Quantities Dangerous Goods (LDG) Surcharge			
753	Alternate Fully Regulated Dangerous Goods (FDG) Surcharge			
754	Alternate Limited Quantities Dangerous Goods (LDG) Surcharge			
1248	Sunday Delivery Flag			
755	Pharmacy Delivery Indicator			
759	Рау Туре			
760	Total Ancillary Fees and Taxes			
761	Standard List Total Ancillary Fees and Taxes			
762	Alternate Total Ancillary Fees and Taxes			
763	Total Net Charge with Ancillary Fees and Taxes			
764	Standard List Total Net Charge with Ancillary Fees and Taxes			
765	Alternate Total Net Charge with Ancillary Fees and Taxes			
1527	FICE Surcharge			
1860	Standard List FICE Surcharge			
1640	Alternate FICE Surcharge			
2944	Recipient Address Line 3			
2420	Sender Address Line 3			
2804	Alternate Delivery and Returns Surcharge			

Note: Field 3063 (GND UCC EAN Bar Code Data) is returned when doing Ground or Home Delivery; however, FedEx Ground[®] Economy does not return that field but instead uses Field 2418 (Delivery Confirmation Number). Best practice for generating the barcode is a FedEx Ground[®] Economy custom label.

12.4.4 How to configure Doc-Tabs

Use the 070 Meter Query or Configuration Request Transaction.

Refer FedEx Ship Manager[®] Server Transaction Coding Reference Guide for more information about this transaction.

Figure 28: FedEx Ground[®] Economy Enabled Doc-tab Settings screen

FedEx Configuration					_		×
Parent Meter Number	10001	~ Acces	s Privileges		F	edE	X®
Advanced Settings	IPD / IED / IDF Se	ettings	Tracking Numbers	Ground Economy S	ettings		
Shipper Settings Re	eport Settings	Label Setting:	DocTab Settings	System Setting	js	Meter Settir	ngs
Shipping Type	- DocTab Fields Headings		Values	Refe	rence		
Export Express			- none	~ 🗆			
Ground FXF Freight			none	~ 🗆			
			none				
			none				
Print Total DocTab Label			none				
Doc Tab Orientation			none				
			none	~			
Bottom			none	~			
Label Stock Type			none	~			
			- none	~ 🗆			
Leading Edge			none	~ 🗆			
O Trailing Edge			none	~ 🗆			
Copy To All Meters			- none -				
Apply Apply & E	xit			Exit	Help		

12.4.5 Print Total Doc Tab Label

The **Total** Doc Tab label for a Single-piece/Multi-piece shipment is an extra label that is generated after all individual labels are generated in the shipment. For an Open Ship shipment, Total DocTab Label is produced when the shipper confirms the shipment. This label contains doc tab section only.

To enable printing of the Total Doc Tab label,

- Open FedEx Ship Manager® Server configuration utility.
- Click the Doc Tab Setting tab.
- In Shipping Type, check the Print Total Doc Tab Label box for each shipping type Export, Express and Ground for which you want to print a label.
- Click Apply to apply your changes or click Apply & Exit to apply your changes and close the utility window.

Only fields related to total charges will have the total amounts for all pieces in that shipment printed on the Total Doc Tab label. Total charge fields include:

Base Rate Amount

Surcharge Amount

Net Charge Amount

Handling Charge Amount

12.4.6 Label customization

Customizing a Label allows you to create Labels that are more organized for your business without modifying the required FedEx layout.

The following field ID is supported for customized Label printing.

• 2833 - Doc-tab Customization

The following field IDs are modified to support Label customization:

- 2432 (Text String)
- 2429 (Custom Label Type Indicator)
- 2431 (Custom Label Y Position)
- 2438 (Ending Y)

Refer the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for field description of the above fields.

FSMS enables you to request the masking of the Service Type and the Tracking Number on the Doctab via field ID 2833. This provides a blank Doc-tab that can be customized. Currently these two fields are automatically printed in the tag portion when a Doc-tab is requested. When Field ID 2833 is present in a transaction, the following configuration is enabled on the label based on other settings.

Table 123: Label configuration

Field ID 2833 (Doc-tab Customization) present	Field ID 2429 (Custom Label Type) present with valid value	Doc-tab Configuration Screen populated with Custom Doc tab fields 1-12	Doc-tab Appearance
Y = Yes	1,2,3,4, or 5	Yes	-Service Type & Track# masked -Custom Label Element printed -Doc-tab Config screen elements ignored
Y = Yes	7 = Yes 1,2,3,4, or 5 No		-Service Type & Track# masked -Custom Label Element printed
Y = Yes	No	Yes or No	-Doc-tab totally blank
N= No 1,2,3,4, or 5 Yes		Yes	-Service Type & Track# printed -Custom Label Element printed

Field ID 2833 (Doc-tab Customization) present	Field ID 2429 (Custom Label Type) present with valid value	Doc-tab Configuration Screen populated with Custom Doc tab fields 1-12	Doc-tab Appearance
			-Doc-tab Config screen elements printed
N = No	1,2,3,4, or 5	No	-Service Type & Track# printed -Custom Label Element printed
N = No	No	Yes	-Service Type & Track# printed -Doc-tab Config screen elements printed

FSMS also enables you to add the following custom elements to the Doc-tab label via field ID 2429 (Custom Label Type Indicator). This includes all label stock that supports Doc-Tabs.

- Line
- Graphic
- Text Entry
- Bar Code
- Message

FSMS allows you to pass in the 'Message' text to be printed on the 8" or 9" thermal Label, within the 2" customized section of the Doc-tab.

12.5 How to print reference information on labels

This section describes the FSMS fields required when printing reference information on a label. It includes these topics:

Printing Reference Information on a FedEx Ground C.O.D. Return Label

Printing Reference Information on FedEx Ground Labels

Printing Reference Information on FedEx Express Labels

Printing Reference Information on FedEx Ground® Economy Labels

12.6 Print reference information on FedEx Ground C.O.D. Return label

Table 244 describes the transaction shipment-level fields and rules required to print reference information on a FedEx Ground C.O.D. Return label.

				FedEx sh	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Valid Request/Reply - Single Pie		Transaction: 020/120 Global Ship Request/Reply - Single Piece, Single Shot, Open Ship (regular and IDD Surface Canada only)
Ship	ment Purc	hase C	Order Nun	nber		
3001	Max=30	A		FDXG FDXT	C.O.D.	 Field level: Shipment Optional Description Specifies the purchase order number for the shipment. Use Field 3001 to print the purchase order number on a Returns label. Use only for shipments of two or more packages to the same recipient. This value prints on the thermal label. It is displayed in the P.O. # field on the FedEx Ground invoice. Use this field only For shipments of two or more packages to the same recipient. Use this field only For shipments of two or more packages to the same recipient. Use in Single Shot and Open Ship transactions. In the same transaction with the other two shipment level reference number Fields: 3002 (Shipment Invoice Number) and 3003 (Shipment Customer Reference Information).
Ship	ment Invo	oice Nu	mber			
3002	Max=30	A	1/0	FDXG FDXT	C.O.D. FDXT	 Field level: Shipment Optional Description Specifies the invoice number of the shipment. Use to Field 3002 to print the invoice number on a Returns label. Use only for shipments of two or more packages to the same recipient.
						 This value prints on the thermal label.

Table 124: Reference fields for FedEx Ground C.O.D. Return labels

				FedEx sh	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020/120 Global Ship Request/Reply - Single Piece, Single Shot, Open Ship (regular and IDD Surface Canada only)
Shin	ment Cust	tomer	Reference	e Informati	on	 Use this field for shipments of two or more packages to the same recipient. Use in Single Shot and Open Ship transactions. This field can be used in the same transaction with the other two shipment level reference number Fields: 3001 (Shipment Purchase Order Number) and 3003 (Shipment Customer Reference Information).
Ship	ment Cus	lomer	Reference	emornau	50	
3003	Max=30	A	1/0	FDXG	C.O.D.	 Field level: Shipment Optional Description Specifies additional customer information for the shipment. Use Field 3003 to print customer reference information in the Customer Reference area of the invoice. Use only for shipments of two or more packages to the same recipient. This field can only be used for shipments of two or more packages to the same recipient. This field can only be used for shipments of two or more packages to the same recipient. This field can be used in the same recipient. This field can be used in the same transaction with the other two shipment level reference number Fields: 3001
						 (Shipment Purchase Order Number) and 3002 (Shipment Invoice Number). This value is displayed in the Customer Reference field of the invoice.
Grou	ind C.O.D.	Retur	n Referer	ice Indicato	r	
3045	Max=1	A/N	1/0	FDXG FDXT	C.O.D.	Field level: Shipment or Package Optional Description • Specifies the Requests reference

				FedEx shi	ipping	Description
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Transaction: 020/120 Global Ship Request/Reply - Single Piece, Single Shot, Open Ship (regular and IDD Surface Canada only)
						information to print in the Reference Number field of the Ground C.O.D. Return Label.
						Valid values are:
						\circ 0 — Tracking number (default)
						 1 — Reference (requires Field 3003)
						 2 — Purchase Order number (requires Field 3001)
						 3 — Invoice number (requires Field 3002)
						• If any value other than 0, 1, 2, or 3 is entered, the value defaults to the FedEx tracking number.

12.6.1 Print reference information - FedEx Express labels

If you need to display additional information for your shipment on the shipping label or the FedEx invoice, the 020 Global Ship Request transaction fields in Table 246 may be added to your shipping transaction.

				FedEx shipping					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request			
Refe	Reference Information								
25-#	Max=39	A/N	I	FDXE	All	Field level: Package Optional Description			
						 Use this field for optional notes (FedEx Express) and customer reference number CRN (FedEx Ground). 			
						• For FedEx Express International MPS, this is a shipment-level field.			
						For all other services, this field is a			

Table 125: Reference fields for FedEx Express reference information

				FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
						package-level field and must not be used if a shipment-level customer reference number (CRN) has been assigned in Field 3003 (Shipment Customer Reference Information).
						 This field prints on the FedEx Express shipping label, various reports, and the FedEx Express Shipper's Declaration for Dangerous Goods 1421C form (FedEx Express 1421C or LZR DG DEC FORM. This value is also displayed in the Customer Reference field on the FedEx Ground invoice.
						Note: All package or shipment level Reference fields are available for use for shipments: package level 3056, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence. Ground® Economy does not support shipment level fields.
Send	ler/Origin	Depar	tment			
38	Max=30	A	1	FDXE	All	Field level: Shipment Optional Description
						 Indicates the department name of sender or shipping origin. Use to override the default origin department setting in the FSMS Configuration Utility.
						• When used in the 020 Global Ship Request transaction, the name prints on all shipping details.
						• For FedEx Ground shipments, it prints on the invoice.
Ship	ment Purc	hase C	order Nun	nber		
3001	Max=30	А	1	FDXE	U.S.	Field level: Shipment
					CA	Optional
					MX	Description
						Specifies the purchase order number for

				FedEx shi	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code for (Services)		Description Transaction: 020 Global Ship Request
						the shipment.
						• Use Field 3001 to print the purchase order number on a Returns label. Use only for shipments of two or more packages to the same recipient.
						• This value prints on the thermal label. For intra-U.S., intra-CA, and intra-MX this is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #2 field on the FedEx Express invoice and P.O. # field on the FedEx Ground invoice.
						• This field can be used only for shipments of two or more packages to the same recipient. Use in single shot and Open Ship transactions.
						 This field can be used in the same transaction with the other two shipment level reference number Fields: 3002 (Shipment Invoice Number) and 3003 (Shipment Customer Reference Information)
Ship	ment Invo	oice Nu	mber			
3002	Max=30	A	I	FDXE	All	Field level: Shipment Optional
						 Description Specifies the invoice number of the shipment.
						• Use to Field 3002 to print the invoice number on a Returns label. Use only for shipments of two or more packages to the same recipient.
						• This value prints on the thermal label. For intra-U.S., intra-CA, and intra-MX this is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #3 field on the FedEx Express invoice.
						• Use this field for shipments of two or more packages to the same recipient. Use in single shot and Open Ship transactions.

				FedEx sh	ipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
						• This field can be used in the same transaction with the other two shipment level reference number Fields: 3001 (Shipment Purchase Order Number) and 3003 (Shipment Customer Reference Information).
Pack	age Purch	nase Or	der Num	ber		
3056	Max=30	AKE	1	FDXE	U.S. CA MX	 Field level: Package Optional Description When used to create or print a bill of lading (BOL), this prints in the Purchase Order # section of the BOL. Each additional BOL order number prints directly below each article description. Field 3056 is the only field that supplies the full set for the BOL. For FedEx Ground intra-country and international: this field prints the package purchase order number to a thermal label. For intra-U.S., intra-CA, and intra-MX this is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #2 field on the FedEx Ground invoice.
Pack	age Invoi	ce Num	ber		1	
3057	Max=30	A	1	FDXE	U.S. CA MX	 Field level: Package Optional Description Prints the package invoice number on the thermal label. For intra-U.S. and intra-CA, this is displayed on the FedEx Express laser and image labels. It is displayed in the Ref. #3 Field ID on the FedEx Express invoice. For shipping, use Single Shot, Single Piece, Openship, or MPS.

				FedEx shipping		
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description Transaction: 020 Global Ship Request
						Note: All package or shipment level Ground Reference fields are available for use for shipments: package level 3056, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence. Ground® Economy does not support shipment level fields.

Note: These fields can also be configured to print on the thermal label doc-tab.

12.7 How to customize labels

FedEx Ship Manager[®] Server allows customers to create either custom labels or to customize the existing FedEx labels.

- Custom Labels are not FedEx shipping labels and are used to print customer-selected information on labels that accompany the normal FedEx shipping label.
- Customizable Labels are labels in which the customers add their own elements (graphics of company logos, website addresses, etc.) to an area of the standard 4" x 8" or 4" x 9" label.

12.7.1 Customizable labels

Add custom information to a label produced by FSMS in the customizable section of a label when using 4" x 8" or 4" x 9" label stock. The shipping application passes the custom information to FSMS which builds the label containing the custom information that is already passed in the transaction.

FedEx Ship Manager® Server provides two options for customizing your shipping label. You can:

- Place the PNG 4" x 6" label graphic into your label stock. For example, you can create a packing list on an 8-1/2" x 11" form. As part of this form, you can also place the 4" x 6" PNG label graphic instead of creating a custom label of your own.
- Add a graphic or text file to the 4" x 8" or 4" x 9" thermal label. This label size provides 1.5" of blank space.

12.7.2 Thermal customizable labels

Use a customizable section of the 4" x 8" or 4" x 9" thermal label to customize the label. The 4" x 9" label has a doc-tab, but the 4" x 8" label does not.

Using this method to customize a label eliminates the need to build a label from beginning. Also, you are not required to submit a thermal label with a customized section for FedEx validation. Only the FedEx 1D label is customizable in this way.

This method of Customization is only applicable to the thermal label printed on a thermal printer set to 203 dpi (dots per inch) and the feature is available for FedEx Ship Manager[®] Server version 8.2 (or higher).

				FedEx sh	ipping		
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for		iption Global Ship Request
Labe	el Format	Value/	Printer T	ype Indicat	or		
187	Max=3	A		FDXG	All	field allows you to corresponds to the label buffer to sa printer type com- code. • *Required if Field (Thermal label), F multiple files) or S single file).	188 -Zebra DA402 4 x 6 Doc tab 488 -Zebra 4 x 9 288 -Zebra

Table 126: Label format Value/Printer type indicator

				FedEx shi	ipping		
Field ID	Field length	Data Type	Input/ Output	Carrier Code (Services)	Valid for		iption Global Ship Request
						49D - 4x9 DIB	4QD -3.5x5 DIB
						 PDF -4x6 PDF Label Image with Instructions for 8 ¹/₂ x 11 stock 46T- 4x6 PDF Label Image for 4x6 stock 49T- 4x9 PDF Label Image for 4x9 stock 49P- 4x9 PDF Label 	Label Image with white space for 8 $\frac{1}{2} \times 11$ stock 48T -4x8 PDF Label Image for 4x8 stock 48P - 4x8 PDF Label Image with white space, for 8 $\frac{1}{2} \times 11$ stock
						Image with white space for 8 ¹ / ₂ x 11 stock	
						67P - 4x6.75 PDF Label Image for 4x6.75 stock	588 - Zebra 4 x 8.5
						599 - Eltron 4 x 8.5	688 - Zebra 4 x 10.5
						699 - Eltron 4 x 10.5	

In the 4" x 1.5" customizable section of the 4" x 8" or 4" x 9" label you can enter a line, a barcode, text or a graphic image. FedEx does not validate the appearance of the customizable section nor the fields used to create that portion of the label.

Field	Field	Data	Input/	FedEx sl	hipping	Description
ID	length	type	Output	Service	Valid for	
Custo	m Label Ty	pe Indi	cator			
2429-#	Max=2	N		FDXG	All	 Field level: Package Required Description This is required when using custom labels. Use to identify type of data element for the customizable portion of the 4" x 8" or 4" x 9" thermal label. Maximum of twelve (12) occurrences allowed. Valid values are 01 — Line 02 — Graphic 03 — Text Entry 04 — Bar Code 05 — Message Note: When creating the 2" customizable section on the shipping label and when creating the Doc tab, the following existing tags should be passed when 05 — Message is present in the transaction: 2430 - Custom Label X Position 2432 - Text String 2433 - Arguments (optional) 2437 - Ending X 2438 - Ending Y
	m Label X F	[)		A.12	
2430- #	Max=5	N		FDXE FDXG	All	 Field level: Package Required Description Defines the X-coordinate for the placement of the beginning of the

Table 127: Fields used to customize thermal labels in 020 Global Ship Request

Field	Field	Data	Input/	FedEx s	hipping	Description
ID	length	type	Output	Service	Valid for	
						customizable entry.
						• *Required when using Field 2429 (Custom Label Type Indicator) with valid value.
						Occurrence # must match occurrence # of Field 2429.
Custor	n Label Y F	Positio	n	<u> </u>		
2431- #	Max=5	N	1	FDXE FDXG	All	 Field level: Package Required Description Defines the Y-coordinate for the placement of the beginning of the customizable entry. *Required when using Field 2429 (Custom Label Type Indicator) with valid value.
						Occurrence # must match occurrence # of Field 2429.
Text S ^r	tring					
2432-	Max=400	A	1	FDXE FDXG FXGE FXFR	All	 Field level: Package Required Description Indicates the text string to be printed in the customizable section. It can also include format specifiers. *Required when using Field 2429 (Custom Label Type Indicator) with value of 03 or 04. Occurrence # must match occurrence # of Field 2429. Alphanumeric with no special characters. User can include specific text to print using this tag or can use the string "%s" in conjunction with tag 2433 to have values from the provided tag numbers in 2433 print.
Argum	ents					

Field ID	Field	Data	Input/	FedEx s	hipping	Description
U	length	type	Output	Service	Valid for	
2433- #	FDXE and FDXG Max=35 FXGE Max=30	A	T	FDXE FDXG	All	 Field level: Package Required Description Enter a comma delimited list of tags. *Required when using Field 2429 (Custom Label Type Indicator) with value of 03 or 04. This tag is only required when tag 2432 has been included with the string of "%s". The %s string triggers the formatting code to print the values from the tags provided rather than the exact value. Occurrence # must match occurrence # of Field 2429. Alphanumeric with no special characters.
Therm	al Font ID					
2434- #	Max=3	A	1	FDXE FDXG	All	 Field level: Package Required Description This is a Logical font that is translated to the appropriate printer font. *Required when using custom labels. Occurrence # must match occurrence # of Field 2429.
Graph	ic Location					
2436- #	Max=3	A	1	FDXE FDXG	All	 Field level: Package Required Description Logical memory location on the thermal printer where the graphic is stored. Images must be loaded to the thermal printer to print on a custom label and that is the memory location that must be provided in this tag. You cannot reference a memory location on the CPU or server as this tag looks for the location on the

Field	Field	Data	Input/	FedEx s	hipping	Description
ID	length	type	Output	Service	Valid for	
						actual printer.
						• *Required when using Field 2429 (Custom Label Type Indicator) with value of 02.
						• Occurrence # must match occurrence # of Field 2429.
Ending	g X		1	1	1	
2437- #	Max=5	N	1	FDXE FDXG	All	Field level: Package Required Description • Defines the X-coordinate for the end of
						 the customizable entry. *Required when using Field 2429 (Custom Label Type Indicator) with value of 01.
						• Valid values: non-negative integer only.
						• Occurrence # must match occurrence # of Field 2429.
Ending	gY			<u> </u>		
2438- #	Max=5	N	I	FDXE FDXG	All	Field level: Package Required Description
						• Defines the Y-coordinate for the end of the customizable entry.
						• *Required when using Field 2429 (Custom Label Type Indicator) with value of 01.
						Occurrence # must match occurrence # of Field 2429.
Bar Co	ode Height		1		<u> </u>	
2439- #	Max=5	N	I	FDXE FDXG	All	Field level: Package Required Description • Height of the barcode in inches divided by
						the vertical printer DPI (dots per inch).Required when using Field 2429 (Custom

Field	Field	Data	Input/	FedEx s	hipping	Description
ID	length	type	Output	Service	Valid for	
						Label Type Indicator) with value of 04.
						• Valid values: non-negative integer only.
						Occurrence # must match occurrence # of Field 2429.
Thin B	ar Width/	Milspec	:			
2440- #	Max=5	N	I	FDXE FDXG	All	Field level: Package Required Description
						 Width in dots of the thinnest bar in the barcode. The thinnest barcode value entered can be divided by the printer's dpi (dots per inch) to derive milspec.
						• *Required when using Field 2429 (Custom Label Type Indicator) with value of 04.
						• Valid values: non-negative integer only.
						• Occurrence # must match occurrence # of Field 2429.
Bar Co	ode Type					
2441- #	Max=2	Ν	1	FDXE FDXG	All	 Field level: Package Required Description Type of barcode requested on the customizable portion of the label. *Required when using Field 2429 (Custom Label Type Indicator) with value of 04. Occurrence # must match occurrence # of
						 Valid values are: 01 — PDF 417 02 — Code128B 03 — Code128C 04 — CODABAR 05 — UCC 128

Field ID	Field length	Data type	Input/	FedEx sl	hipping	Description
	length	type	Output	Service	Valid for	
						 06 — POSTNET 07 — Code39 08 — Code 128 09 — Code 128 Widebar 10 — QR Code 11 — Interleaved 2 of 5 12 — Code 93
Custo	m Label Re	lative F	osition	<u>.</u>	1	
2831	Max=1	Ν	1	All	All	 Field level: Shipment Required Description This is required when Field ID 2429 (Custom Label Type Indicator) is populated. Allows the customers to specify where to print custom section in relation to the FedEx-generated label text when shipping with an 8" or 9" thermal label. Valid values are: 1— Above (default value) 2— Below

12.7.3 Submitting custom labels for FedEx approval

Before you can produce custom labels in a production environment, FedEx must first test your custom labels to ensure that FedEx can scan them for routing and delivery.

To request the certification paperwork, contact Web Support 1.877.339.2774 (voice prompter: Web Services).

FedEx Express Label Approval

Submit custom FedEx Express labels to:

BARCODE ANALYSIS BUSINESS SOLUTIONS TESTING 10 FEDEX PARKWAY 1ST FLOOR COLLIERVILLE, TN 38017 You must submit one label sample for each FedEx service, such as FedEx Priority Overnight[®], and so on.

After FedEx approves your labels you can proceed with custom label deployment.

FedEx Ground/FedEx Home Delivery Label Approval

Submit custom FedEx Ground and FedEx Home Delivery® labels to:

FEDEX GROUND BARCODE ANALYSIS 1000 FEDEX DRIVE MOON TOWNSHIP, PA 15108

You must submit five label samples for each FedEx Ground and/or FedEx Home Delivery service type you want to use. Additionally, ten consecutive incremental labels are required from each production printer you want to use. After FedEx approves your labels, you can proceed with custom label deployment.

12.8 Label transaction samples

All barcode strings required for creating custom FedEx Express or FedEx Ground labels are returned in the 120 Global Ship Reply for each Open Ship transaction.

The following transaction samples shows those fields included in a 020 Global Ship Request Open Ship transaction to return barcode strings from custom labels.

12.8.1 Shipment 1234 to Indianapolis from Sam's publishing

Shows Open Ship CREATE shipment transaction (541=YNNNNNNN) submitted with Field 1282=B and Field 1660=Y to indicate a custom label. A preassigned tracking number in Field 1222 is optional and is not shown in this transaction sample.

0,"020"1,"CREATE SHIPMENT AND ADD FIRST PACKAGE"11,"SAM'S PUBLISHING"12,"RECIPIENT NAME"13,"201 WEST 103RD ST"15," INDIANAPOLIS"16,"IN"17,"46290"18,"1234567890"23,"1"25, "PACKAGE CR001"50,"US"498,""541,"YNNNNNN"542,"12345"1273,"01"1274,"92"1282,"B"1660, "Y"1670,"300"3001,"SHIPMENT PO10001"3057,"PACKAGE IN001"3062,"2"99,""

SHOWS OPEN SHIP ADD PIECE (541=NNNYNNNN) TRANSACTION SUBMITTED WITH FIELD 1282=B AND 1660=Y TO INDICATE A CUSTOM LABEL.

0,"020"1,"ADD/RATE SECOND PACKAGE"25,"PACKAGE CR002" 50,"US"498,""541,"NNNYNNNN"542, "12345"1273,"01"1274,"92"1282,"B"1660,"Y"1670,"500"3057,"PACKAGE IN002"3062,"2"99,""

SHOWS OPEN SHIP EDIT PIECE (541=NNNNYNNN) TRANSACTION SUBMITTED WITH FIELD 1282=B AND 1660=Y TO INDICATE A CUSTOM LABEL.

0,"020"1,"EDIT SECOND PACKAGE"29,"192746389462591"50,"US"498,""541,"NNNNYNNN"542, "12345"1273,"01"1274,"92"1282,"B"1660,"Y"1670,"800"99,"" SHOWS AN OPEN SHIP CONFIRM SHIPMENT TRANSACTION. FIELD 1282 AND FIELD 1660 MUST BE INCLUDED IN THE CONFIRM TRANSACTION. 0,"020"1,"CONFIRM OPEN SHIPMENT"50,"US"498,""541,"NNNNNNNY"542,"12345"1274,"92"1282, "B"1660,"Y"99,""

12.8.2 Shipment 23456 to Indianapolis from Sam's publishing

Shows Open Ship CREATE shipment and simultaneous RATE shipment transaction (541=YNYNNNNN) submitted with Field 1282=B and Field 1660=Y to indicate a custom label.

0,"020"1,"CREATE AND ADD FIRST PACKAGE, PREASSIGNED TRACKING NUMBER"11,"SAM'S PUBLISHING"12,"RECIPIENT NAME"13,"201 WEST 103RD ST"15, "INDIANAPOLIS"16,"IN"17,"46290"18, "1234567890"23,"1"25,"PACKAGE CR001"50,"US"498,""541,"YNYNNNNN"542,"23456"1222, "918273670100831"1273,"01"1274,"92"1282,"B"1660,"Y"1670,"300"3001,"SHIPMENT PO10001"3057, "PACKAGE IN001"3062,"2"99,""

SHOWS OPEN SHIP ADD PACKAGE AND SIMULTANEOUS RATE SHIPMENT TRANSACTION (541=NNYYNNNN) SUBMITTED WITH A PREASSIGNED TRACKING NUMBER IN FIELD 1222.

0,"020"1,"ADD/RATE SECOND PACKAGE, PREASSIGNED TRACKING NUMBER"25,"PACKAGE CR002" 50,"US"498,""541,"NNYYNNNN"542,"23456"1222,"918273670100848"1273,"01"1274,"92"1282, "B"1660,"Y"1670,"500"3057,"PACKAGE IN002"3062,"2"99,""

SHOWS OPEN SHIP CONFIRM SHIPMENT TRANSACTION (541=NNNNNNNY) SUBMITTED WITH FIELD 1282=B AND FIELD 1660=Y TO INDICATE A CUSTOM LABEL.

0,"020"1,"CONFIRM OPEN SHIPMENT"50,"US"498,""541,"NNNNNNNY"542,"23456"1274,"92"1282, "B"1660,"Y"99,""

12.8.3 Shipment 34567 to Indianapolis from Sam's publishing

SHOWS OPEN SHIP CREATE SHIPMENT TRANSACTION (541 = YNNNNNNN) SUBMITTED WITH FIELD 1282=B AND FIELD 1660=Y TO INDICATE CUSTOM LABEL.

0,"020"1,"CREATE AND ADD FIRST PACKAGE, EXPRESS C.O.D."11,"SAM'S PUBLISHING"12,"RECIPIENT NAME"13,"201 WEST 103RD ST"15, "INDIANAPOLIS"16,"IN"17,"46290"18,"1234567890"23,"1"25, "PACKAGE CR001"27,"Y"50,"US"53,"15000"186,"Y"440,"Y"498,""541,"YNNNNNNN"542,"34567"1273, "01"1274,"01"1282,"B"1660,"Y" 1670,"450"3062,"2"99,""

SHOWS OPEN SHIP ADD PIECE (541 = NNNYNNNN) TRANSACTION SUBMITTED WITH FIELD 1282=B AND 1660=Y TO INDICATE CUSTOM LABEL.

0,"020"1,"ADD SECOND PACKAGE"25,"PACKAGE CR002"50, "US"498,""541,"NNNYNNNN"542, "34567"1273,"01"1274,"01"1282,"B"1660,"Y"1670,"500"3057,"PACKAGE IN002"3062,"2"99,""

SHOWS OPEN SHIP CONFIRM TRANSACTION (541=NNNNNNNY) SUBMITTED WITH FIELD 1282=B AND FIELD 1660=Y TO INDICATE CUSTOM LABEL.

0,"020"1,"CONFIRM OPEN SHIPMENT"50,"US"498,""541,"NNNNNNNY"542,"34567"1274,"01" 1282,"B" 1660,"Y"99,""

12.9 FedEx label samples

This section shows samples of different FedEx labels required for FedEx shipping. All label illustrations shown are smaller than actual size. They include:

FedEx Express U.S. Label

FedEx Freight Labels

FedEx Home Delivery Label

FedEx Ground HazMat Label

FedEx Ground[®] Economy Label with Ground[®] Economy Pickup Barcode

FedEx International DirectDistribution Surface Solutions Labels <u>(see FedEx Express International DirectDistribution Label and FedEx Ground International DirectDistribution Label)</u>.

12.9.1 FedEx Express U.S. label

As shown in FedEx Express U.S. Label the upper portion of the label is blank and is folded before insertion in the shipping pouch attached to the package.

Figure 29: FedEx Express U.S. label

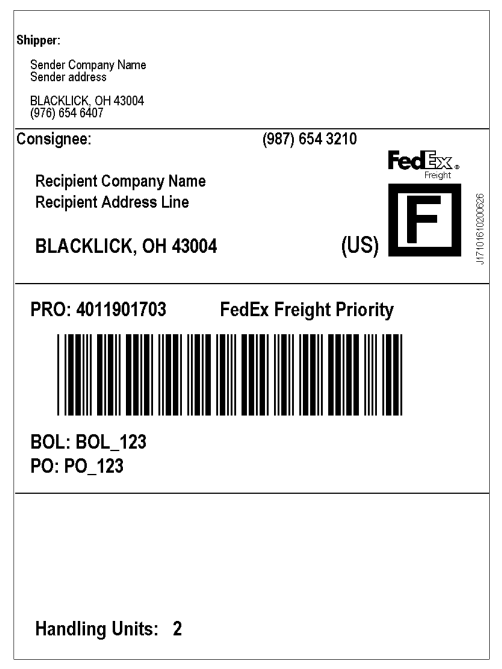




Figure 30: FedEx Priority Overnight label sample for Express domestic shipment

12.9.2 FedEx Freight labels

Figure 31: FedEx Freight Priority label



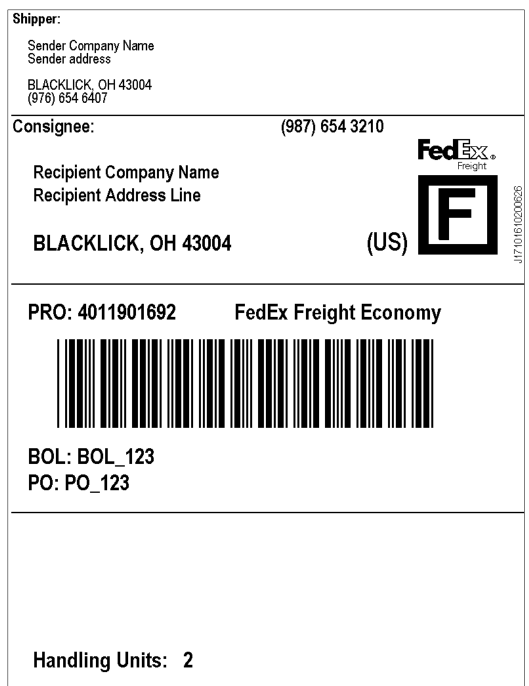


Figure 32: FedEx Freight Economy label

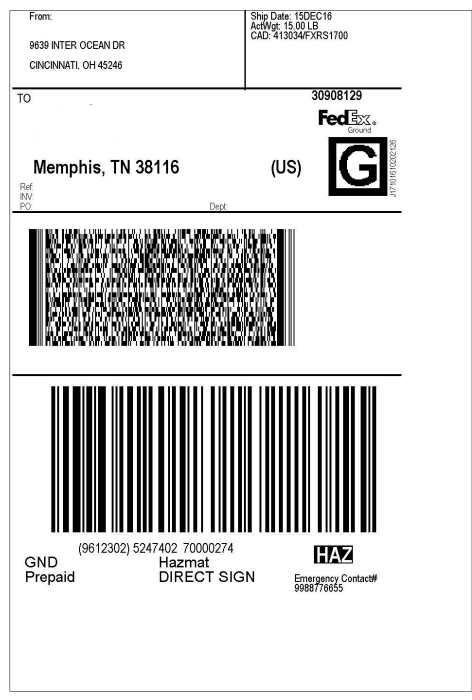
12.9.3 FedEx Home Delivery label

Figure 33: FedEx Home Delivery label



12.9.4 FedEx Ground HazMat label

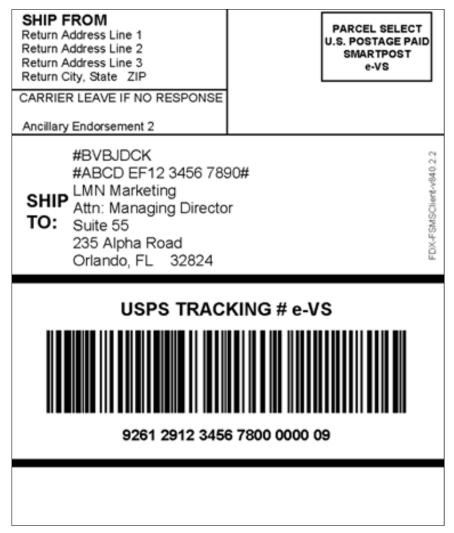
Figure 34: FedEx Ground HazMat label



12.9.5 FedEx Ground® Economy labels

Refer to <u>FedEx Ground® Economy Labels</u> in Chapter 6: FedEx Ground® Economy for more information on FedEx Ground® Economy labels.

Figure 35: FedEx Ground[®] Economy label with Ground[®] Economy Pickup Barcode







12.9.6 FedEx IDD surface solutions labels

Figure 38: FedEx Express International DirectDistribution label



Figure 39: FedEx Ground IDD label



12.10 Tracking Numbers

A common pool of tracking numbers is used for all FedEx Ground and FedEx Express services. FedEx Ship Manager® Server automatically populates the tracking number, pulling from the common pool. The tracking number is independent of the shipping service originating the shipment. Tracking numbers are available in two forms: Legacy numbers which include the Ground Account/Shipper Number (15 digits for Ground), and Enterprise tracking numbers (14 digits), which do not include Ground Account/Shipper Number.

The **Barcode Type** drop-down menu (for Ground Options) contain the values to set the type of barcode. Select options on the Meter Settings tab, as shown in this figure.

- FEDEX 1D for the enterprise operating-company independent 14-digit tracking number
- GROUND for the FedEx Ground Legacy 14-digit tracking number.

FedEx Configuration	n				-	- 🗆	×
arent Meter Numbe		~ Acce	ess Privileges			ed	Ex.
Advanced Settings	IPD / IED / IDF	Settings	Tracking Number	rs	Ground Economy Settings		
Shipper Settings	Report Settings	Label Settin	igs DocTab	Settings	System Settings	Meter S	ettings
Express Options Account-Specific Third Party Consig Non Rated 00:00 Late IATA DG VALIDATIC Ground Options Ground Enabled Account-Specific Hazmat ECOD Label Multipack F Custom Transit D	gnee	Label Customs	Discount Option r 0005247402	rrs Page" I code Type	 No Upload No Ship Upload on Demand No Shiptime Rates Alcohol Shipper Global Returns Allow HAL Requirements - Legacy AWB Printing PEEP Bectronic Trade Document (ETD) ETD Allowed 	Destination	n US
Custom Transit E	xclusion File	Barcode Type	GROUND	~	Handling Charges Software ID Data		
FXF Freight Option	ns Rating Options				ICTL Settings		
Apply Apply	∕ & Exit				Exit Hel	p	

Figure 40: Meter Settings screen

Customers that have a Ground Shipper Number less than 8 digits continue to maintain the existing Ground tracking number range. FedEx account representatives determines utilization of Ground tracking numbers.

12.10.1 Monitoring FedEx Ground Tracking Numbers

You can use the FSMS Configuration Utility to monitor the FedEx Ground tracking numbers you assign.

To monitor FedEx Ground tracking numbers:

- 1. Open the FedEx Configuration Utility.
- 2. Click the Tracking Numbers tab.
- 3. Select the parent meter Number in the upper left corner.
- 4. Find the Ground Tracking Numbers Prefixes section in the middle of the screen. This section shows the FedEx Ground accounts and tracking number ranges for the meter number you selected above in Step 3. The FedEx Ground tracking number range field (Start, End, Current) values must be specific to each FedEx Ground account on your system. Use the setting descriptions in_Table 250 to guide your entries.

Table 128: FedEx Ground Tracking Number Settings

Configuration Setting	Descriptions
GRD Account #	Ground-enabled account numbers. If the meter you select is not Ground-enabled, no accounts display
Start	Tracking number at start of range. Valid number for first digit is 1–9. Default = 7000001
End	Tracking number at end of range. Valid number for first digit is 1–9. Default = 9999999
Current	Last tracking number assigned for the account. Valid number for first digit is 1–9.

Note: You cannot edit account or tracking numbers.

5. When you are ready, click **Exit** to close the FedEx Configuration Utility.

Note: The **Ground Tracking Numbers Prefixes** field is password protected. If you want to perform the following tasks, contact FedEx support: 1.877.339.2774:

- **Copy Range to All Accounts**—Copy a specified Ground Tracking Number range to all Ground Accounts on the system.
- **Edit**—Edit the Ground Tracking Number range for a selected Ground Account Number.
- **Reset Range to Default**—Reset the Ground Tracking Number range to the default range for a selected Ground Account Number.

FedEx Configuration	in				
arent Meter Numbe		~ Access P	rivileges .		Fede
Shipper Settings	Report Settings	Label Settings	DocTab Settings	System Settings	Meter Settings
Advanced Settings	IPD / IED / IDF	Settings Tra	cking Numbers	Ground Economy Sett	ings
FedEx Tracking					
Start	End		Current		
FedEx Future Tra					
Start	End				
Ground Tracking					
GRD Account		End	Current		
5247402	7000001	99999999	7000001		
Copy Range to /	All Accounts	Edit	Reset Range to Defaul		
Copy Range to /	All Accounts	Edit	Reset Range to Defaul		
Copy Range to / © Current Tracking Ground Economy	All Accounts Numbers () Delivery Confirmation ()	Edit O Future Tracking N ion Numbers	Reset Range to Defaul		
Copy Range to / Current Tracking Ground Economy Start	All Accounts Numbers (Delivery Confirmati End	Edit) Future Tracking N ion Numbers	Reset Range to Defaul		
Copy Range to / Current Tracking Ground Economy Start Ground Economy	All Accounts Numbers (Delivery Confirmati End Returns Tracking	Edit) Future Tracking N ion Numbers Numbers Prefixes	Reset Range to Defaul lumbers Deactivate D		
Copy Range to / Current Tracking Ground Economy Start	All Accounts Numbers (Delivery Confirmati End Returns Tracking	Edit) Future Tracking N ion Numbers	Reset Range to Defaul		
Copy Range to / Current Tracking Ground Economy Start Ground Economy	All Accounts Numbers (Delivery Confirmati End Returns Tracking	Edit) Future Tracking N ion Numbers Numbers Prefixes	Reset Range to Defaul lumbers Deactivate D		
Copy Range to / Current Tracking Ground Economy Start Ground Economy	All Accounts Numbers (Delivery Confirmati End Returns Tracking	Edit) Future Tracking N ion Numbers Numbers Prefixes	Reset Range to Defaul lumbers Deactivate D		
Copy Range to / Current Tracking Ground Economy Start Ground Economy ReturnsAccour	All Accounts Output Out	Edit) Future Tracking N ion Numbers Numbers Prefixes	Reset Range to Defaul lumbers Deactivate D		
Copy Range to A Copy Range to A Copy Range T Copy Range T Copy Range T	All Accounts Output Out	Edit C) Future Tracking N ion Numbers Numbers Prefixes End Edit	Reset Range to Defaul lumbers Deactivate D Current Current		

Figure 41: Tracking Numbers tab screen

13 FedEx shipping forms and reports

FedEx Ship Manager[®] Server (FSMS) supports your shipping activities by allowing you to print or save reports. Using FSMS, you can create Shipping Reports with detailed shipment data and Customs Reports and manifest documents that are required to ship.

13.1 FedEx shipping reports

FSMS provides a variety of standardized reports to streamline and manage shipping operations. In addition to standard FSMS reports, you can use the Ship History Database to create the customized reports.

FSMS allows you to reprint reports using the Report Viewer Utility, which is included as part of the FSMS software installation.

13.1.1 List of available FedEx shipping reports

FSMS provides pre-defined reports for different types of shipping requirements. The following tables show the shipping reports available from FSMS.

FedEx Domestic Reports

Table 129: FedEx Dome	stic reports
-----------------------	--------------

Title	Creation Time	Print Formats	Export to Directory	Multiple Copies	Paper Size
Domestic Courier Report	Close	RTF, PDF, DOC, TXT	Yes	Yes	8-1/2" x 11"
Domestic Invoice Report	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11"
Domestic Shipments Report	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2"x 11"
Domestic EOD TransOut Report	Close	Export to File Only	Yes	No	8-1/2" x 11"
Domestic Express Dangerous Goods 1421C	Ship Time	Multiply Form Only	No	Multi-ply copies only	8-1/2" x 11"
Domestic FedEx Freight Bill of Lading (Uniform BOL)	Ship Time	RTF, PDF, DOC, TXT	Yes	Yes	8-1/2" x 11"
Domestic VICS BOL	Ship Time	PDF	Yes	Yes	8-1/2" x 11"

Note: If "No Ship-time Rates" option is selected on the Meter Settings tab, the following reports are generated with No Rates in the total file:

- Domestic Courier Report
- Domestic Invoice Report
- Domestic Shipment Report
- Domestic EOD TransOut Report

FedEx International Reports

Table 130: FedEx International reports

Title	Creation Time	Print Formats	Export to Directory	Multiple Copies	Paper Size
International Courier Report	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International Invoice Report	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International Shipment Detail Report	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International Commercial Invoice	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International Visa Manifest	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International Invoice Combined Invoice	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International EOD TransOut Report	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International Pro forma Invoice	Ship Time	RTF, PDF, DOC, TXT	Yes	Yes	8-1/2" x 11" A4
International Certification of Origin	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International Express Dangerous Goods 1421C	Ship Time	Multi-ply Form Only	No	Multi- ply copies only	8-1/2" x 11"
International Express Returns Report	Ship Time	RTF, PDF, DOC, TXT	Yes	Yes	8-1/2" x 11" A4
International Ground Returns Report	Ship Time	RTF, PDF, DOC, TXT	Yes	Yes	8-1/2" x 11" A4

Title	Creation Time		Export to Directory		Paper Size
FedEx Express Batch Upload Failure	Close	RTF, PDF, DOC, TXT	Yes	Yes	8-1/2" x 11"

Note: FedEx Ground "International Detail Report" is requested through Field 2404.

If "No Ship-time Rates" option is selected on the Meter Settings tab, the following reports re generated with no rates in the total fields on the reports:

- International Courier Report
- International Invoice Report
- International Shipment Detail Report
- International Visa Manifest
- International Invoice Combined Invoice
- International EOD TransOut Reports

FedEx Ground Reports

Table 131: FedEx Ground reports

Title	Creation Time	Print Formats	Export to Directory	Multiple Copies	Paper Size
Pickup Manifest	Close	RTF, PDF, DOC	Yes	No	8-1/2" x 11"
Multiweight Delivery Detail	Close	RTD, PDF, DOC	Yes	No	8-1/2" x 11"
Multiweight Package Detail	Close	RTD, PDF, DOC	Yes	No	8-1/2" x 11"
Multiweight Shipment Detail by Postal Code	Close	RTF, PDF, DOC	Yes	No	8-1/2" x 11"
Multiweight Shipment Detail by Zone	Close	RTF, PDF, DOC	Yes	No	8-1/2" x 11"
Multiweight Shipment C.O.D. Detail	Close	RTF, PDF, DOC	Yes	No	8-1/2" x 11"
Multiweight Shipment Declared Value Detail	Close	RTF, PDF, DOC	Yes	No	8-1/2" x 11"
Hazardous Materials Certification Report	Close	RTF, PDF, DOC	Yes	No	8-1/2" x 11"
C.O.D. Report	Close	RTF, PDF, DOC	Yes	No	8-1/2" x 11"

Title	Creation Time	Print Formats	Export to Directory	Multiple Copies	Paper Size
Shipment Detail Report (International shipments only)	Ship Time	RTF, PDF, DOC, TXT	Yes	Yes	8-1/2" x 11"
Certification of Origin	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
Consolidated Commercial Invoice	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
USMCA/T-MEC/CUSMA COO	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
Domestic EOD	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
International EOD	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
IG/IGD/IGC CCI	Close	RTF, PDF, DOC	Yes	No	8-1/2" x 11"
FedEx Ground Batch Upload Failure	Close	RTF, PDF, DOC, TXT	Yes	Yes	8-1/2" x 11"

FedEx Ground No Ship time Rates Reports

If "No Ship-time Rates" option is selected on the Meter Settings tab, the reports listed in the following table are generated with no rates in the total fields on the reports.

Table 132: FedEx Ground No ship time Rates reports

C.O.D. Report	Multiweight Detail by Zone
Domestic EOD	Multiweight Package Detail
Hazardous Materials Certification Report	Multiweight Shipment C.O.D. Detail
International EOD	Multiweight Shipment Declared Value Detail
Pickup Manifest	Multiweight Shipment Detail by Postal Code
Multiweight Delivery Detail	Shipment Detail Report

FedEx Distributor (IPD/IDF) Reports

The FedEx Distributor (IPD/IED) report section is available only if you have purchased FedEx International Priority DirectDistribution[®] and/or FedEx International Economy DirectDistribution[™] (IED) services on contract.

FedEx International DirectDistribution Surface Solutions Reports

Table 133: FedEx Distributor	(IDP/IDF) reports
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Title	Creation Time	Print Formats	Export to Directory	Multiple Copies	Paper Size
CRN Report	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
Customs Packing List	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
ССІ	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
VISA Manifest	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
CRN Report	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
Customs Packing List	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
ССІ	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
VISA Manifest	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4

The FedEx[®] International DirectDistribution Surface Solutions Reports section is available only if you have purchased this service on contract.

 Table 134: FedEx International DirectDistribution surface solutions reports

Title	Creation Time	Print Formats	Export to Directory	-	Paper Size
IDD Surface PAPS Manifest	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
IDD Surface CCI	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
IDD Surface CI for Express/Ground	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
IDD Surface Domestic Express Courier Report	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4

Title	Creation Time	Print Formats	Export to Directory	-	Paper Size
IDD Surface International Invoice	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
IDD Surface Ground Manifest	Close	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
IDD Surface Ground Commercial Invoice	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
IDD Surface International Shipper's Declaration for DG INTL1421C	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4

FedEx Dangerous Goods Reports

Table 135: FedEx Dangerous Goods reports

Title	Creation Time	Print Formats	Export to Directory	Multiple Copies	Paper Size
Express Dangerous Goods 1421C	Ship Time	PDF	No	No	8-1/2" x 11"
Shipper's Declaration for DG (CA1421C)	Ship Time	RTF, PDF, DOC, TXT	No	No	8-1/2" x 11" A4
Shipper's Declaration for Radioactive DG	Ship Time	RTF, PDF, DOC, TXT	No	No	8-1/2" x 11" A4
Ground OP-900	Ship Time	RTF, PDF, DOC, TXT	Yes	No	8-1/2" x 11" A4
Hazardous Materials Certification (OP-950)	Ship Time	RTF, PDF, DOC	Yes	Yes	8-1/2" x 11"

FedEx Ground[®] Economy Reports

Table 136: FedEx Ground® Economy reports

Title	Creation Time	Print Formats	Export to Directory	=	Paper Size
Detail Report	Close, 070/170 or 095/195	RTF, PDF, DOC, TXT			
Manifest Report	Close, 070/170 or 095/195	RTF, PDF, DOC, TXT			

Title	Creation Time	Print Formats	Export to Directory	Paper Size
Returns Report	On demand, 070/170 or 095/195	RTF, PDF, DOC, TXT		

13.1.2 Common reports

FedEx Ground Commercial Invoice

The FedEx Ground Commercial Invoice is printed for all your FedEx Ground shipments. This Invoice is printed and uploaded by including Field 113 (Commercial Invoice Print and Upload Flag) in the FedEx Ground shipping transaction.

The Commercial Invoice (CI) contains the following shipment data:

• The type of buyers and associated shipments that qualify for Section 321 of the Tariff Act of 1930.

Note: Merchandise stocks (except for textiles, waste and garbage shipments) valued at less than \$200 U.S. Are released without entry or payment of duty.

• The type of buyers and associated shipments that qualify for Pre-Arrival Processing System (PAPA)

Note: The Pre-Arrival Processing System (PAPS) is a U.S. Bureau of Customs and Border Protection (CBP) cross-border cargo release mechanism. This mechanism uses barcode technology to expedite the release of commercial shipments while processing each shipment through Border Cargo Selectivity (BCS) and the Automated Targeting System (ATS).

A unique barcode label is attached in each PAPS shipment invoice and truck manifest, while the merchandise is still in Canada. The barcode consists of the U.S. Standard Carrier Alpha Code (SCAC) and Pro-Bill number. This information is later faxed ahead to the Customs broker in the U.S., who prepares a BCS entry in the Automated Commercial System (ACS). After the arrival of truck at border, the Customs Inspector scans the barcode, which automatically retrieves the entry information from ACS. If no examination is required, the Customs Inspector releases truck from the primary booth, reducing the carrier's wait time and easing congestion at the U.S. border.

FedEx Shipment Summary report

The FedEx Shipment Summary Report provides a total package count by service for all FedEx Express[®] and FedEx Ground[®] shipping within a given cycle. In addition, the Summary Report provides Total Packages Shipped and subtotals for the following categories:

- Domestic FedEx Express
- Domestic FedEx Express Freight
- International FedEx Express
- International FedEx Express Freight
- FedEx Ground
- FedEx Home Delivery[®]

Note: If "No Ship-time Rates" option is selected on the Meter Settings tab, the Shipment Summary Report is generated with no rates in the total fields on the reports.

End-of-Day Close Reports

FedEx Ship Manager[®] Server generates a group of End-of-Day reports when you close your shipping day. End-Of-Day Close reports are stored in an output directory destination (of your choice) and printed after the 007 End-Of-Day Close Request transaction is successfully completed.

Close By Reference

Close By Reference provides an alternative way to close your shipments. It allows you to identify only those packages that are finalized and subsequently upload that package data to FedEx. You can close intra-U.S. and including International FedEx Ground, FedEx Ground[®] Economy, and FedEx Express shipments by using at least one of the following customer reference fields.

- 25 Reference Information/Package Customer Reference Number
- 3001 Shipment Purchase Order Number
- 3002 Shipment Invoice Number
- 3003 Shipment Customer Reference Information

Note: Shipment level fields 3001, 3002, and 3003 are not supported by Ground® Economy.

Close by Reference allows you to perform the following:

- To designate and use the actual reference field value (Customer Invoice, Invoice Number, or Purchase Order) to the group or to consolidate your shipments, while performing the 007/107 End-Of-Day Close transaction using the new Field ID 1798 (Reference Designation for Close).
- To designate the level of error messages (Warning, Hard Error) returned in a reply for unconfirmed Open Shipments, while performing the 007/107 End-Of-Day Close transaction using the new Field ID 1803 (Openship Verification Error Options).
- To designate configured close reports which are printed at Reference Confirmation, End of Day Close or for both when performing the new 017/117 Reference Confirmation Request/Reply transaction using the new Field ID 1804 (Report Print/Generation Options).

Define the time that the daily shipments should automatically close by specifying the time in the Auto Close Time field on the Meter Settings tab. Select the Reference Confirmation checkbox on the Report Settings tab in the FedEx Configuration to use the new 017/117 Reference Confirm Request/Reply transaction to print configured reports for all packages containing Field ID 1798 (Reference Designation for Close) and at least one designated reference field.

Use a specified reference field to close a segment of shipments for the day, shift, trailer, and so on. If you use one of the reference fields for operational needs, such as the Group MPS Contract Service (for FedEx Express and FedEx Ground), then you can specify a reference field, department field, or integrity field to group and deliver all pieces of a MPS at one time. For alcohol shipments, \$AW is already used for the customer reference fields; therefore, use another reference designation for alcohol shipments.

Note: Close by Reference feature is available in software versions 1300 and newer. This feature is not available for FedEx Freight but is available for FedEx Ground[®] Economy.

Freight Bill of Lading

FedEx Ship Manager[®] Server supports the Bill of Lading (BOL) document for your FedEx Freight[®] shipping needs. A Bill of Lading (BOL) prints on the laser printer configured to FSMS is generated by using the 020/120 Global Ship Request/Reply and/or the 060/160 Freight Create BOL transaction.

To configure a bill of lading for the United States (U.S.), Canada (CA) and Mexico (MX), use the Bill of Lading option in the Reports tab of the FSMS Configuration Utility.

Note: If "No Ship-time Rates" is selected on the Meter Settings tab, the Freight Bill of Lading is generated with no rates in the total fields on the reports.

13.1.3 Custom reports

You can create custom reports using any ODBC (Open Database Connectivity) connection to the FSMS database to retrieve data or use the SQLAnywhere Sybase Central program. The database is SHIP.DB.

The username is fedexcustomer. The password is fxrs.

13.2 FedEx Express Intra-U.S. shipment reports

Choose one of the following to generate and print FedEx Express intra-U.S. shipment reports:

- Courier Report
- Shipment Report
- Invoice Report
- Domestic End-of-Day (End-Of-Day) TransOut Report
- Dangerous Goods (1421C)
- Domestic History Report

13.2.1 Domestic courier report FedEx Express

The Domestic Courier Report lists the individual FedEx Express intra-U.S. packages, categorized by service type and weight, which are shipped for a specific invoice number. This report is signed and given to the FedEx courier during package pickup.

This report provides the following information for each FedEx Express intra-U.S. package shipped:

- Ship date
- Tracking number
- Service type
- Billing weight
- Destination postal code
- Package charge amount
- Declared value amount
- Surcharge amount
- Bundling number
- Payment type
- Hold at Location flag
- Saturday Delivery flag
- Dangerous Goods flag
- Billed account number

The billing weights, package counts, and package charge amounts are sub-totaled for each service

type and totaled for the entire invoice.

13.2.2 Domestic shipment report FedEx Express

The Domestic Shipment Report lists the individual intra-U.S. FedEx Express packages that are shipped for a specific invoice number.

This report provides the following information for each intra-U.S. package shipped:

- Recipient address information
- Tracking number
- Service type
- Payment type
- Declared value amount
- Package shipping weight
- Reference notes
- The following totals print at the end of the report:
- Package count
- Package charges
- Discounts received
- Declared value surcharges
- Total charges
- Total weight

13.2.3 Domestic invoice report FedEx Express

The Domestic Invoice Report provides a courtesy rate for U.S. FedEx Express domestic charges for a specific invoice number. The following totals and fields are included in this report:

- Metered package count
- Invoiced package count
- Package charges
- Special fees
- Declared value surcharges
- Fuel surcharges
- Total before discount
- Discounts received

13.2.4 Domestic End-Of-Day TransOut report FedEx Express

The Domestic End-Of-Day TransOut Report is a text file saved by FSMS. This report provides a snapshot of intra-U.S. FedEx Express transactions that are processed and closed.

Note: Field 55 (Bundle Number) of this report provides a bundle number and Field 56 (Invoice Number) provides the invoice number for the given shipment.

13.2.5 Dangerous Goods shipper's declaration form (1421C) FedEx Express

FedEx Ship Manager[®] Server provides the ability to print the FedEx Express Dangerous Goods 1421C multiply form. This form is required for all dangerous goods intra-country and international shipping and is printed on a pin-feed printer.

You can configure the 1421C form from the Labels tab of the FSMS Configuration Utility. FedEx Ship Manager® Server generates the dangerous goods 1421C form when you confirm and complete processing of the shipment.

Note: When generating the shipper's declaration for Dangerous Goods including both 1421C and LZR DG DEC, FSMS performs the following processes:

- 1. FSMS does not print "Limited Quantity" for UNIDs where the packing instruction is prefixed with Y, in Additional Handling Information section
- 2. FX 18 Compliant is printed if, IATA validation is selected from Meter Settings tab on Configuration screen

13.2.6 Domestic shipping history FedEx Express

The Domestic Shipping History is a file named EXPORT1.TXT. This file captures 70 days of intra-U.S. FedEx Express shipping transactions and provides definitions for the fields in the FSMS Ship History database, including the field name and field type. This field is an excellent resource for understanding and locating information in the Ship History database.

13.3 FedEx Freight and FedEx Ground reports

The following FedEx Ground reports are generated for both intra-U.S. and international shipments:

- Pickup Manifest
- Multiweight Package Detail
- Multiweight Shipment Detail by Postal Code
- Multiweight Shipment Detail by Zone
- Multiweight Shipment C.O.D. Detail
- Multiweight Shipment Declared Value Detail
- Hazardous Materials Certification Report
- Commercial Invoice
- Ground C.O.D. Report

13.3.1 FedEx Ground pickup manifest

The FedEx Ground Pickup Manifest provides a summary of the packages picked up on a given day to the FedEx Ground courier.

The report provides the courier with the following information:

- Sender's account number
- Sender's meter number
- Tracking number for all packages
- C.O.D. amount (if applicable)
- Declared value (if applicable)
- Number of Oversize I packages
- Number of Oversize II packages
- Number of packages requiring additional handling
- Number of residential delivery packages
- Total number of packages
- Pickup number

13.3.2 Multiweight package detail FedEx Ground

The Multiweight Package Detail provides package level information for all packages that qualify for Multiweight discounts.

This report provides the following information:

- Tracking Number
- Package ID either the PO, IN, or CR number designated in the shipping transaction to be used as the package ID for reporting purposes
- Zone A group of postal codes that share the first three digits.

- Actual Weight
- Weight Type (LBS or KGS)
- Multiweight Rated Weight
- C.O.D. amount (if applicable)
- Declared value amount (if applicable)
- Oversize Flag displayed if the package was Oversize
- Hazardous Materials (HazMat) displays if the package contains Hazardous Materials

13.3.3 Multiweight shipment detail by Postal Code FedEx Ground

The Multiweight Shipment Detail by Postal Code provides shipment level information for all packages that qualify for Multiweight discounts. This report provides:

- Postal Code
- Zone (a zone is a group of postal codes that share the first three digits)
- Service (FedEx Ground or FedEx Home Delivery)
- Number of Packages (indicates that number of packages shipped to a specific postal code)
- Actual weight
- Weight Type (LBS or KGS)
- Multiweight Rated Flag
- Oversize Package Flag (displays if the package is designated as "oversize")
- C.O.D. Package Flag (displays if the package was shipped with C.O.D. request)
- C.O.D. Charge (if applicable)
- Declared Value Units (DVU) displays the number of DVUs associated with the package (1 DVU for each \$100 above \$101)
- Declared Value Charge (if applicable)
- Other Charges (displays the sum of any ancillary charges to the package)
- Multiweight Shipping Charge (displays the weight break charge for the shipment to the applicable Zone)
- Total Charge (sum of all charges)

13.3.4 Multiweight shipment detail by Zone FedEx Ground

The Multiweight Shipment Detail by Zone provides shipment level information for all packages that qualify for Multiweight discounts. This report provides the following information:

- Zone (a group of postal codes that share the first three digits)
- Number of Shipments
- Service (FedEx Ground or FedEx Home Delivery)
- Actual Weight
- Multiweight Rated Weight

- Oversize Package (displayed if the package is designated as "oversize")
- C.O.D. Package Flag (displayed if the package was shipped C.O.D.)
- C.O.D. Charge (if applicable)
- Declared Value Units (DVU) displays the number of DVUs associated with the package (1 DVU for each \$100 above \$101)
- Declared Value Charge (if applicable)
- Other Charges (displays the sum of any ancillary charges to the package)
- Multiweight Shipping Charge (displays the weight break charge for the shipment to the applicable Zone)
- Total Charge (sum of all charges)

13.3.5 Multiweight shipment C.O.D. detail FedEx Ground

The Multiweight Shipment C.O.D. Detail provides package level C.O.D. information for all packages that qualify for Multiweight discounts. This report provides:

- Postal Code
- Package ID The PO, IN, or CR number designated in the shipping transaction to be used as the package ID for reporting purposes.
- C.O.D. Amount
- C.O.D. Charge

13.3.6 Multiweight shipment declared value detail FedEx Ground

The shipment report of package level Declared Value information is provided by Multiweight Shipment Declared with the following details.

- Postal Code
- Package ID The PO, IN, or CR number designated in the shipping transaction to be used as the package ID for reporting purposes.
- DV Amount
- DV Charge

13.3.7 OP-950 HazMat Certification Report

The FedEx Ground hazardous materials (HazMat) certification report is required at the end of day before offering HazMat shipments to FedEx Ground for pick up. The OP-950 can optionally be produced by FedEx Ship Manager[®] Server or (when using DG Upload Mode) a FedEx DG Ready Solution. Refer to 3rd party software documentation of available FedEx DG Ready Solutions listed at fedex.com/dgready to see if the OP-950 HazMat certification report is available.

FSMS prints a new column, 'Packaging Type' in OP-950 HazMat Certification Report as shown in New HazMat Certification Report. This appears as the first column in report and contains data that a shipper passes in the new Field 4903 (HazMat Package Quantity and Type).

The Identification Number/UN# (Field 451) column is moved to the second column position and the Shipping Name of Material (Field 1903) becomes the third column.

In addition, the "Emergency Contact Number" header and data that was previously located in the top right corner is removed. The "TRACKING NUMBER" column is re-labeled "TRACK #, SHIPPER NAME, EMERGENCY CONTACT NUMBER."

And the "Emergency Contact Number" header and data is moved to the revised Tracking number column.

Note: The first occurrence of the Offeror Name (entity or person) and Emergency Contact Number should print on the OP-900 forms and the OP-950 Report.

Each populated row of the OP-950 that denotes a Hazardous Materials shipment (from 1 to 3 commodities) will print the following required data, in the following order and format:

- Tracking Number (all on one line, no text wrapping)
- Offeror Name (entity or person all on one line, no text wrapping)
- Emergency Contact Number (all on one line, no text wrapping)
- Emergency Contact Number "x" extension (if extension provided)

Figure 42: New HazMat Certification report

	ECLEX GTOUR ARDOUS MATER TIFICATION		KATRINA C SN2000 TE 3350 PEME	ST					
4/2009				, FL 330218	320 14114728			Date :	05/23/16
NUMBER AND TYPE OF PACKAGING	IDENTI- FICATION NUMBER	DOT SEIPPING MATERI		HAZARDOUS CLASS OR DIVISION NUMBER	PACKING GROUP	WEIGHT	TYPE DOT LABEL (S),LTD QTY, SPECIAL PENHIT, OR REQUIRED INFORMATION	RECIPIENT NAME AND ADDRESS	TRACK#,Shipper name,Emergency Contact Number
reeform	UN1439	Ammonium dichromate		5.1()	II	0.25 kg	OKIDIZER	FXRS_Offshore Memphis, TN, 38116	599728074390 8N2000 7EST 9988776655
ARE IN PE TRANSPORTA ARDOUS MAN	OPER CONDIT: TION. TRIALS CAN (TRIALS AND (THE ABOVE-NAMED PATT ION FOR TRANSPORTAT) INLY BE SHIPPED WITT INL-DE AKE <u>FROHINT</u>	IN THE 48 CO	TO THE APPLIC TIGUOUS STATE SHIPPED TO AN	ABLE REGUL S VIA GROU ASKA OR EA	ATIONS OF ND SERVIC		SIGNATURE	

When using DG Full Validation Mode, the HazMat shipper paper (OP-900LL or OP-900LG) can optionally be produced. Required Fields for HazMat OP-900LL and OP-900LG Form Transactions

Transaction	Required Fields	Valid Values
020/120 Glob	bal Ship Request/Reply Ship	ping Transaction - Single Piece, Open Ship (regular)
1680	DG Printer Form Type	 Field level: Shipment Optional Description DG Printer Form Type field is set to value 02 (Laser). The 120 Global Ship Reply transaction returns "Laser" as the Form Type designated for the OP-900LL. The form is generated when the shipper confirms the shipment.
4903	HazMat Package Quantity and Type	 Field level: Package Required Description Indicates the number and type of packaging used for the hazardous materials shipment. Valid value is free-form text.
4939	Offeror Name	Field level: Package Optional Description Offeror Name field designates an Offeror Name (entity or person) or Shipper Contact Name to be used by FedEx Ground Operations and the DOT as a contact in case of an emergency situation with a Hazardous Materials Package. Note: Failure to provide the accurate information for the Offeror/Shipper Name whether, passed in the transaction or defaulted along with the Emergency Contact Number, may result in fines being incurred by the customer from the U.S. Department of Transportation. If this field is not passed in a HazMat transaction or passed in blank, FSMS will use Field 32 (Sender Contact Name) associated with the meter at ship time and customers will receive informational Message 3101, "This type of regulated shipment requires the Offeror Name that is registered with the Emergency Response Information provider. Since Offeror Name, Field 4939, was not provided, the Shipper Name will be used." and the transaction will be successful.
070/170 Met	er Query/Configuration Req	uest/Reply
1680	DG Printer Form Type	Field level: Shipment Optional

Table 137: Required fields To print HazMat OP-900LL form

Transaction	Required Fields	Valid Values
		Description
		• DG Printer Form Type field is set to value02 (Laser).
		• The <i>171 Reply</i> transaction returns "Laser" as the Form Type designated for the OP-900LL and displays the "Form Type" field on the Reports tab in the FSMS Configuration Utility.
1373 #	Report Code	Field level: Shipment
		Optional
		Description
		Report Code field is set to one of these values:
		 041 — Ground OP-900LL (requires Field 1680 be set to 02 - laser)
		• The <i>171 Reply</i> transaction sets the printer path designated in Field 538 (Report Printer ID) for the Report Code you designate in Field 1373. This information is displayed in the "Report Printer ID" field on the Report Settings tab in the FSMS Configuration Utility.
095/195 Labe	el Reprint Request/Reply	
1373#	Report Code	Field level: Shipment Optional
		Description
		• Report Code field is set to one of these values:
		• 041 - Ground OP-900LL (requires Field 1680 be set to 02 - Laser)
		 FSMS prints the report format that you specify in this field after the CONFIRM shipment of any hazardous materials shipment.
		 When Tag #1935 (Reprint Type) with a value of "S" and Tag#1373 (Report Code) with a value of 072 Freight Universal Commercial Invoice or 073 Freight Certification of Origin or 074 Freight USMCA/T- MEC/CUSMA Certification of Origin is passed in along with all other required/optional data to request the reprinting, this request will be ignored.

13.3.8 FedEx Ground Commercial Invoice

You can generate a FedEx Ground Commercial Invoice for all your FedEx Ground shipments. Print and upload the Ground Commercial Invoice by including Field 113 (Commercial Invoice Print and Upload Flag) in your FedEx Ground shipping transaction.

The Commercial Invoice (CI) contains the following shipment data:

• The type of buyers and associated shipments that qualify for Section 321 of the Tariff Act of 1930.

Note: Merchandise stocks (except for textiles, waste and garbage shipments) valued at less than \$200 U.S. are released without entry or payment of duty.

• The type of buyers and associated shipments that qualify for Pre-Arrival Processing System (PAPS)

Note:

- The Pre-Arrival Processing System (PAPS) is a U.S. Bureau of Customs and Border Protection (CBP) crossborder cargo release mechanism. This mechanism uses barcode technology to expedite the release of commercial shipments while processing each shipment through Border Cargo Selectivity (BCS) and the Automated Targeting System (ATS).
- A unique barcode label is attached in each PAPS shipment invoice and truck manifest, while the merchandise
 is still in Canada. The barcode consists of the U.S. Standard Carrier Alpha Code (SCAC) and Pro-Bill number.
 This information is later faxed ahead to the Customs broker in the U.S., who prepares a BCS entry in the
 Automated Commercial System (ACS). After the arrival of truck at border, the Customs Inspector scans the
 barcode, which automatically retrieves the entry information from ACS. If no examination is required, the
 Customs Inspector releases truck from the primary booth, reducing the carrier's wait time and easing
 congestion at the U.S. border.

13.3.9 FedEx Ground Collect on Delivery report

The FedEx Ground Collect on Delivery (C.O.D.) Report provides comprehensive information for all FedEx Ground C.O.D. shipments and is printed during the End-of-Day Close shipment process.

This report contains the following information:

- Sender Name and Address
- Package Ship Date
- Account Number
- Tracking Number
- Recipient Name and Address
- Total Packages
- C.O.D. Type
- C.O.D. Return Amount
- C.O.D. Tracking #
- Reference
- Actual Weight
- Charges

This report includes both Collect on Delivery (C.O.D.) and Electronic Collect on Delivery (E.C.O.D.) shipments.

The FedEx Ground C.O.D. Report does not print shipment reports during Close if there are no FedEx Ground C.O.D. shipments in the Close cycle.

13.3.10 Declaration control statement

The new Declaration Control Statement is as follows:

The declaration content is controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. It may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations.

The new DCS statement will be printed on Commercial Invoice or Proforma Invoice reports for all U.S. Export Express, Ground and Freight shipments, irrespective of what value is provided in tag 3125.

It is recommended that the airwaybill label for a U.S. Export is verified to display the new DCS statement for the following scenarios:

- Tag 3125 provided with one of the three valid types as seen in the Table below.
- Tag 3125 is not provided.
- Verify DCS when FedEx Generated CI or Proforma are not requested.

Table 138: Fields for printing commerce destination control statement

						Description
Field ID	Field length	Data type	Input Output			Transaction: 020/120 Global Ship Reply/Request - Single Piece, Single Shot, Open Ship
DCS Type - Destination Control Statement Print Type						
3125	Min=0 Max=1	N	1	FDXE	All	Field level: Shipment Optional Description Destination Control Statement Print Type field specifies the Destination Control Statement (DCS) print types. Valid values are: o 1—DCS Department of Commerce (DOC) (default) o 2—DCS Department of State (DOS) o 3—DCS DOC and DCS DOS
DOS C	ountry Cod	e(s)				
3126	Min=0 Max=11	A/N	1	FDXE	All	 Field level: Shipment Optional Description DOS Country Code(s) field specifies the country codes of Department of State (DOS).
						 Shipper may enter any text to indicate

				FedEx shipping		Description	
Field ID	Field length			Service	Valid for	Transaction: 020/120 Global Ship Reply/Request - Single Piece, Single Shot, Open Ship	
						DOS country.	
						• The default value is the Recipient Country (Field 50).	
DOS E	DOS End User						
3127	Min=0 Max=25	A/N	1	FDXE	All	Field level: Shipment Optional Description	
						• DOS End User field specifies the name of the recipient of shipment.	
						• Shipper may enter any text to indicate an end username.	
						• The default value is the Recipient Company (Field 11) or if the company name is null, the Recipient Contact Name (Field 12).	

13.4 International Ground consolidation reports

FedEx Ship Manager[®] Server (FSMS) will modify the International Ground Commercial Invoice to allow for the printing of the new Buyer/Sold-To fields for International Ground shipments which are intended to be consolidated.

The following details will print in the new "Buyer" party block on the International Ground Commercial Invoice.

13.4.1 Ground Commercial Invoice report

Figure 43: Ground Commercial Invoice report

		Commercial Invoice E	ECI
Ship Date:	8/12/2016	International Tracking# : 524726470000184	
Purpose:	Sold	ACI-524726470000184	
Shipper		Consignee	
Mphasis		IGD Sample	
Ayush		IGD Sample	
101 Jeg`sPlace		6600 GorewayDrive	
		Mississauga	
Mississauga ON L4V136	CA 987654312357	ON L4V136 CA 000004504926124	
ON L4V136 IRS/EIN:	CA 90/00431230/	IRS/EIN:	
Food Shipment:	N PN/EN:		
Broker	FedEx Ground's Broker	Importer	
		Mphasis	
		Ayush	
		101 Jeg`sPlace	
IRS/EIN:		Mississauga ON L4V136 CA 987654312357 IRS/EIN: Buyer/Sold-To	
		Mphasis	
		Ayush	
		101 Jeg`sPlace	
		Mississauga ON L4V136 CA 987654312357 TRC/ETN.	
		IRS/EIN:	

13.5 FedEx Ground® Economy reports

There are three types of reports for FedEx Ground® Economy Shipping:

- Detail Report
- Manifest Report
- Returns Report

The Detail and Manifest reports can be run with the 007 End of Day Close Request by passing in Field 3025, Carrier Code, set to FXGE. Additionally, all three reports can also be run with either the 070/170 Meter Query/Configuration transaction or the 095/195 Label Reprint transaction. For all three reports, Field 1373 (Report Code) should be set to 69 for the FedEx Ground[®] Economy Manifest Report, 67 for the Detail Report, and 68 for the Returns Report.

The Returns Report is printed on demand via the Report Viewer Utility. A FedEx Ground[®] Economy option has been added to the close branch of the Report Viewer Utility which allows the new reports to be reprinted.

An option for FedEx Ground[®] Economy has been added to the Report Settings tab. It expands out to show the Detail, Manifest, and Returns Reports. See <u>Report Settings tab - FedEx Ground[®] Economy</u> <u>Reports Options.</u>

13.5.1 Detail report

The Detail Report can be printed in the following formats:

- Word document (.doc)
- Rich Text File (.rtf)
- Text only (.txt)
- Portable Document Format (.pdf)

13.5.2 Manifest report

You can close your FedEx Ground[®] Economy shipments and create a FedEx Ground[®] Economy manifest at any time. You can carry over shipping from the previous day or for several days. When you close your FedEx Ground[®] Economy shipments, you can create a separate manifest for each meter number associated with a FedEx Ground[®] Economy Hub ID if you have configured this association in the FSMS Configuration Utility dialog in the Meter Settings tab.

During a FedEx Ground[®] Economy End-of-Day Close Request, FSMS creates an electronic manifest file and uploads it to FedEx Ground[®] Economy for billing. This manifest contains the detailed record data of all the FedEx Ground[®] Economy packages shipped since the last Close. Because the manifest is critical for the success of your FedEx Ground[®] Economy shipping, it is important to perform a Close at the appropriate time.

The Manifest Report shows all shipments in which FedEx Ground only is the pickup carrier. It only includes the Delivery Confirmation Numbers (DCN).

Manifest Service Details

- You must create an electronic manifest for FedEx Ground[®] Economy shipments on a trailer-bytrailer basis. For example, you can create FedEx Ground[®] Economy shipments daily until you process all packages filling a trailer.
- You cannot ship more than 99,999 packages per manifest. Even in cases where a trailer is not filled and you have reached the maximum number of packages, you must perform a close.
- To fill the remainder of the trailer, create a new manifest for the remaining portion of the shipment.

Print Formats

The Manifest Report can be printed in the following formats:

- Word document (.doc)
- Rich Text File (.rtf)
- Text only (.txt)
- Portable Document Format (.pdf)

Note: The layout of the Manifest Report is the same as the FedEx Ground Pickup Manifest. The Manifest Report is only available when Ground is the pickup carrier.

Detailed Delivery Manifest

• FedEx Ship Manager[®] Server (FSMS) updates the 007 transaction to trigger the production of the Detailed Delivery Manifest Report when it is configured to print.

- FedEx Ship Manager[®] Server (FSMS) updates the 095 transaction to trigger the production of the Detailed Delivery Manifest Report when it is configured to print.
- The EOD report processing supports the ability to create Detailed Delivery Manifest Report for the following scenarios:
 - Domestic
 - o International
 - Both Domestic and International
- If EOD is run for Domestic, the Courier report will only contain Domestic shipments. If EOD is run for International, the Courier report will only contain International Shipments. If EOD is run for both, then two Courier reports will be generated, one for Domestic shipments and one for international shipments.
- The 2D bar code should be the same 2D barcode that prints on the EPIC label:
- The 2D Bar code must contain the attributes of each package, in the event of a failed upload.
- FSMS is dependent on the Label service to return the bar code string.
- FSMS must store the 2D bar code string or image with every OUTBOUND package when the label information is returned from the Labels service.
- FSMS must print the 2D bar code on the Delivery Manifest Report. This should print for every tracking number that is included on the Manifest Report.
- Shipments that are being closed should print on this report; those that are in shipment history should not print.

Ground Manifest Report

When generating the Ground Manifest Report, if the data printed is for a Ground[®] Economy small shipper shipment, FSMS prints the Ground[®] Economy/USPS Tracking Number rather than the Ground Tracking Number.

Note: The Ground® Economy/USPS Tracking Number is the 22-digit tracking number that includes the 2-digit application ID plus the 20-digit unique tracking number.

13.5.3 Returns report

The Returns Report can be printed on demand via the Report Viewer Utility or by passing in Field 1373, Report Code, set to value 68, in either the 070 Meter Query Request transaction or the 095 Label Reprint transaction.

The Returns Report can be printed in the following formats:

- Word document (.doc)
- Rich Text File (.rtf)
- Text only (.txt)
- Portable Document Format (.pdf)

Parent Meter Number IPD / IED /	FedEx Configurati	on				_		×
Shipper Settings Report Settings Label Settings DocT ab Settings System Settings Meter Settings Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Reports Image: Copy To All Reports Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Reports Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Reports Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters Image: Copy To All Meters <	Parent Meter Numb		~ Acce	ess Privileges		Fe	d	X®
Printer Printer Printer Printer Report Print Options Report Print Options Report Print Options	Advanced Settings	IPD / IED / IDF	Settings	Tracking Numbers	Ground Economy Settir	ngs		
Printer Printer Printer Printer Report Print Options End of Day Close Copy To All Meters Report Format Rtf Copy To All Meters Copy To All Meters Report Format Rtf Copy To All Meters Report Format Rtime Copy To All Meters Copy To All Meters <th>Shipper Settings</th> <th>Report Settings</th> <th>Label Settin</th> <th>gs DocTab Settings</th> <th>System Settings</th> <th>Me</th> <th>ter Settin</th> <th>gs</th>	Shipper Settings	Report Settings	Label Settin	gs DocTab Settings	System Settings	Me	ter Settin	gs
Ground Ground Freight Shipment Summary GroundEconomy Detail Manifest Returns Printer Directory Report Print Options End of Day Close	€ Exp	press International						
Printer Printer Report Print Options Report Print Options	-			Copy To All Reports				
Report Print Options		i ight pment Summary pundEconomy Detail Manifest		Report Format RTF	~			
Report Print Options								
Directory Report Print Options End of Day Close								
Report Print Options End of Day Close	Printer		4					
End of Day Close	Directory							
		-						
Reference Confirmation		-						
Apply Apply & Exit Help					-			

Figure 44: Report Settings tab FedEx Ground® Economy reports options

13.6 FedEx Express International reports

You can generate these FedEx Express International reports:

- Certification of Origin FedEx Express and FedEx Ground
- Commercial Invoice (CI)
- Express International Visa Manifest
- International Courier Report
- International Dangerous Goods (1421C)
- International End-of-Day (EOD) TransOut Report
- International Invoice Report
- International Shipment Report
- International Shipping History FedEx Express
- IPD/IED/IDF Reports
- Pro forma Invoice

13.6.1 International courier report

The International Courier Report lists the individual FedEx International packages, categorized by service type, that were shipped for a specific invoice number. The package counts and package charge amounts are sub-totaled for each service type and totaled for the entire invoice. This report provides the following information for each FedEx International package shipped:

- Ship date
- Tracking number
- Service type
- Billing weight
- Shipped to city name
- Shipped to country code
- Package charge amount
- Hold at Location (HAL) flag
- Saturday Delivery flag
- Dangerous Goods flag
- Payment type
- Billed account number
- Reference notes

13.6.2 International Invoice report

The International Invoice Report provides a courtesy rate for a specific invoice number for FedEx International shipments. The following totals are included in this report:

- Metered shipment count
- Invoiced shipment count
- Package charges
- Special fees
- Total before discount
- Discounts received

13.6.3 International End-Of-Day TransOut report

The International EOD TransOut report is a text file that is saved by FSMS. The EOD Transout report provides a snapshot of FedEx International transactions that were processed and closed.

13.6.4 International Commercial Invoice (CI)

You can request to have FSMS generate the International Commercial Invoice for all non-document FedEx International shipments.

You may choose to print and upload the International Commercial Invoice by including Field 113 (Commercial Invoice Print and Upload Flag) in your FedEx International shipping transaction.

13.6.5 International visa manifest report

The Express International Visa Manifest Report provides information for all FedEx International packages that are shipped and must be given to the FedEx courier when packages are picked up.

The Express International Visa Manifest Report provides the following information for each FedEx International package that is shipped:

- Sender's account number
- Reference information
- Origin'
- Destination
- Recipient's account number, phone number, name, company, address, city, state/province, country/territory, and postal code
- Broker's name, city, country/territory, phone number and postal code
- Service type
- Special handling codes (Hold at Location, Saturday Delivery and Dangerous Goods)
- Billing information
- Account number
- Country/Territory code
- Weight
- Manufacturing code
- Currency type
- Carriage value
- Customs value
- Exporter's License and Date
- Description(s)
- MPS information

The following totals appear at the end of the report:

- Single shipments
- MPS shipments
- Shipments
- Packages

13.6.6 International Dangerous Goods (1421C)

FedEx Ship Manager® Server provides the ability to print the FedEx Express International Dangerous Goods 1421C multiply form. This form is required for all intra-country and international dangerous goods shipping and is printed on a pin-feed printer. You can configure the 1421C form in the **Labels** tab of the FSMS Configuration Utility. The dangerous goods 1421C is produced at the time the shipment is confirmed/processed by FSMS. See <u>FedEx Ship Manager® Server Label and Form</u> <u>Transactions</u> for more information about the dangerous goods 1421C form.

13.6.7 International Pro Forma Invoice

You may choose to use the International Pro forma Invoice instead of the Commercial Invoice report. The Commercial Invoice and Pro forma Invoice are mutually exclusive.

Although you can generate multiple copies, only one of these invoice types can apply.

Note: Shipments to Canada require a Commercial Invoice. See Field 2404 (Shipment Documentation Flag) in the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for information about how to create a Pro forma Invoice.

13.6.8 International shipment report

The International Shipment Report lists the individual FedEx International packages that were shipped for a specific invoice number. This report provides the following information for each FedEx International package shipped:

- Recipient address information
- Tracking number
- Service type
- Carriage value
- Package shipping weight
- Payment type
- Reference notes

The following information appears for multiple-piece shipment (MPS) packages:

- Master Tracking Number
- MPS Tracking Number

The following totals appear at the end of the report:

- Package count
- Package charges
- Discounts received
- Total charges

13.6.9 International shipping history

The International Shipping History is a file named EXPORT2.TXT that is saved by FSMS. This file captures 70 days of U.S. FedEx Express International shipping transactions and provides definitions for the fields in the FSMS Ship History database, including the field name and field type. This field is an excellent resource for understanding and locating information in the Ship History database.

13.6.10 IPD/IED/IDF reports

IPD/IED/IDF Reports are available using the FSMS Report Viewer Utility if you are contracted with FedEx for these optional services.

A shipper can generate the following reports for FedEx International Priority DirectDistribution (IPD), FedEx International Economy DirectDistribution[™] Service (IED) or FedEx International Priority

DirectDistribution® Freight (IDF) shipments:

- Consolidated Commercial Invoice (CCI)
- CRN Report
- Packing List
- VISA Manifest

13.6.11 Certification of Origin for FedEx Express and FedEx Ground

A Certification of Origin may be generated by FSMS upon request. This additional document for customs may be flagged in Field 2404 (Shipment Documentation Flag).

See the FedEx Ship Manager[®] Server Transaction Coding Reference Guide for information about using this field.

13.7 FedEx IDD surface solutions reports

FedEx International DirectDistribution Surface Solutions Reports are available using the FSMS Report Viewer Utility if you contracted with FedEx for these optional services. FSMS provides all the necessary reports for managing your FedEx International DirectDistribution Surface Solutions shipping activity. It supports these standard FedEx International DirectDistribution Surface Solutions reports.

- FedEx International DirectDistribution Surface Solutions Consolidated Commercial Invoice (CCI)
- FedEx International DirectDistribution Surface Solutions Commercial Invoice
- FedEx International DirectDistribution Surface Solutions Ground Pickup Manifest
- FedEx International DirectDistribution Surface Solutions Express Courier Report

Each report may be configured individually and saved in any directory or printed on the printer configured in the FSMS Configuration Utility. Instructions for configuring a printer for reporting are provided in this guide.

Note: When selecting an output type for reports, you cannot select the TXT format, which is not supported for FedEx International DirectDistribution Surface Solutions reports. If you selected TXT as your default output format during installation, contact your FedEx customer support representative to change your configuration.

- Customs Use Only
- PAPS Manifest, Page Two
- Page two (and all subsequent pages) of the PAPS Manifest provide individual package information for the FedEx International DirectDistribution Surface Solutions shipment (whose summary information prints on page one of the PAPS Manifest).
- Shipment Requiring Entry
- Air Waybill (AWB)
- Manifest Totals

13.7.1 Consolidated Commercial Invoice

The following reviews each section of the FedEx International DirectDistribution Surface Solutions Consolidated Commercial Invoice (CCI).

IDD Surface CCI Header

The CCI header provides the following shipment information:

- Ship Date
- International Air Waybill Number Master air waybill (MAWB) tracking number for the shipment
- Invoice Number FSMS generated invoice number for the shipment.

IDD Surface CCI Shipment Summary

The summary section which prints after the CCI header information provides this shipment level information:

- Shipper identification of shipper from your FSMS shipper record
- Consignee FedEx location where the FedEx International DirectDistribution Surface Solutions shipment is cleared by Customs
- Broker broker identification if you use a broker other than FedEx
- Importer of Record importer identification if an importer other than the shipper is used
- Package Summary totals for the IDD Surface shipment, including Weight, Currency Type and CRNs
- Layout groups the commodity and organizes it in a logical manner. The criteria for grouping commodities are exact matching values of the following fields:
 - \circ Description
 - o Country of Manufacture
 - Unit of measure
 - HTS Code (optional)

IDD Surface CCI CRN Data

Following the CCI summary section is the individual package information identifying each package in the FedEx International DirectDistribution Surface Solutions shipment. This information is entered as part of the FedEx International DirectDistribution Surface Solutions 020 Global Ship Request transaction and is required to clear packages through Customs.

CCI Totals

FedEx Ship Manager[®] Server totals all package values for the FedEx International DirectDistribution Surface Solutions shipment and reports these totals at the bottom of the CCI. These totals include:

- Total Shipment Weight total weight of all packages in the FedEx International DirectDistribution Surface Solutions shipment
- Total Express Weight total weight of packages to be shipped using FedEx Express after packages have cleared Customs. When added to the Total Ground Weight, the sum equals the Total Shipment Weight.

- Total Ground Weight total weight of packages to be shipped using FedEx Ground after packages have cleared Customs. When added to the Total Express Weight, the sum equals the Total Shipment Weight.
- Total Commodity Value total declared commodity value of all packages in the FedEx International DirectDistribution Surface Solutions shipment
- INCO term International chamber of commerce terms. Terms of sale for the shipment. For example: if FOB/FCA is selected, this indicates Free on Board/Free Carrier as the terms of sale.
- Freight—total freight charges for the shipment
- Insurance insurance costs for the shipment
- Other total of any ancillary charges incurred for shipping
- Total Invoice Value total value derived from the sum of Total Commodity Value, Freight, Insurance, and Other.

Customs Detail Report for FedEx IDD Surface Solutions Consolidated Commercial Invoice

Customs Detail Report is used to capture the new "commodity purpose" field for calculation of duties and taxes. Also, to send all commodity data to backend systems on all CRNs. Currently most systems truncate the commodity data at the first four commodities.

Note: When printed, the IPD/IED/IDF Customs Detail Report shall be included with the other documents in the "IPD Documents" shipment that is sent to the clearance facility.

Pre-requisite Note: The Initiative Control Manifest contains new control to support the enablement/disablement when requesting the new IPD/IED/IDF Customs Detail Report to be printed. Enablement/Disablement of IPD/IED/IDF Customs Detail Report check box in ICTL settings under Meter Settings tab of FSMS Configuration Utility.

Tag #	Tag Value	Behavior				
Shipment Purp	Shipment Purpose					
Tag#2397	Input Value	Description Shipment Purpose field allows to print the corresponding textual Purpose of Shipment value by following the provided label text.				
Customer Refe	rence					
Tag #25	Input Value	Description Customer Reference field allows to print the corresponding textual Purpose of Shipment value by following the provided label text. Note: All package or shipment level Reference fields are available for use for shipments: package level 3056, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence. Ground® Economy does not support shipment level fields.				
Terms of Sale						
Tag # 72	Input Value	Description				

Table 139: Customs detail report tags

Tag #	Tag Value	Behavior		
		The Terms of Sale allows to print the corresponding abbreviated text value if provided. Example: CIP		
Customs Curre	ncy Code Value			
Tag# 68	Input Value	 Field level: Shipment Required or Defaulted *Required for FedEx Express international shipments only. Description Customs Currency Type field indicates the currency in which the customs value is expressed. Default for U.S. shipping: USD Default for intra-CA shipping: CAD Note: The setting for this field is applied to field 119 (Total Commodity Customs Values), and field 1030 (Commodity Line Item Unit Value). 		
Service Type	ſ			
Tag# 1274	17-IED 18-IPD 84-IDF	 Description Service type tag indicates the service type provided by the Shipper. Valid Values are: 17 – IED 18 – IPD 84 – IDF 		
Bill Trans Charg	ges			
Tag# 20	Input Value	Description Bill Trans Charges field allows to print the 9-digit FXE account number used for the payment of the transportation charges.		
Weight Type				
Tag# 75	Input Value	Description Weight Type field allows to print the unit of measure for the weight, LBS, or KGS.		
Bill Duties/Taxes/Fees				
Tag# 71	Input Value	Description Bill Duties/Taxes/Fees field allows to print the 9-digit FXE account number used for the payment of the Duties/Taxes/Fees.		
Total Packages	5			

Tag #	Tag Value	Behavior			
NA	Input Value	Description Total Packages field allows to sum up and print the total number of CRN's within the IPD/IED/IDF Consolidation.			
Total Address	T				
NA	Input Value	Description			
		 Total Addresses field allows to sum up and print the total number of unique consignee addresses within the IPD/IED/IDF Consolidation. 			
		• A consignee address is unique if the following fields are identical:			
		 Address Line 1 			
		 Address Line 2 			
		o City			
		o State			
		o Country			
Related Parties	Related Parties				
73	"Y" if the parties are related "N" if the parties are not related	\circ "N" if the parties are not related			
		If not provided, leave the field blank.			
Ship Date	1				
24	Input Value	Description Ship Date field allows to print the ship date for the consolidation in the format DDMMMYYYY. For example: 03MAR2014 or default to current date.			
Company Nam	e				
4	Input Value	Description Company Name allows to print value of the IOR company name associated with the clearance facility.			
Contact Name					
32	Input Value	Description Contact Name field allows to print the value of sender contact name through "FEDEX xxx", where "xxx" is replaced with the service code of "IPD", "IED", or "IDF".			

Tag#	Tag Value	Behavior			
Section Heade	r				
NA	NA	Description This is not linked to any of the tags. The header will be displayed as Ship to Consignee.			
Address Line 1					
NA	NA	Description Address Line 1 field allows to print value of Address Line 1 associated with the clearance facility.			
Address Line 2					
NA	NA	Description Address Line 2 field allows to print value of Address Line 2 associated with the clearance facility if provided.			
Sender City					
NA	NA	Description City field allows to print value of the city associated with the clearance facility.			
Sender State-S	Sender Country	Code			
-8 -117 -9	Input Value	 Description Sender State-Sender Country Code-Sender Postal Code fields allow to print the values of the following fields associated with clearance facility separated by commas: State Country Code Postal Code If non-postal aware country, leave the postal code empty & drop the comma following the Country. Note: If State/Province is not provided, then drop the comma before the Country code. 			
Sender Phone	Number				
183	Input Value	Description Sender Phone Number field allows to print the value of the IOR Phone number associated with the clearance facility.			
Sender IRS/EIN	Sender IRS/EIN/EORI/ Number - Tax ID				
1139	Input Value	Description Sender IRS/EIN/EORI/ Number -Tax ID field allows to print the value of the IOR IRS/EIN/VAT/EORI Number			

Tag #	Tag Value	Behavior
CRN Tracking #	ŧ	
29	Input Value	Description CRN Tracking number field allows to print the Tracking number for the individual CRN.
CRN Weight		
1670	Input Value	Description CRN Weight allows to print the package weight of the individual CRN in the following Format: 99999999999
Weight Type		
75	Input Value	Description Weight Type allows to print the weight type (LBS or KGS) for the actual package CRN weight.
Tracking Form	ID	
526	Input Value	Description Tracking Form ID allows to print the FORM ID of the individual CRN in the following format. 9999, e.g. 0491
Destination Lo	cation ID	
198	Input Value	Description Destination Loc ID allows to print the 4-character Destination Location ID for the individual CRN. Example: OLVA.
Reference Info	rmation	
25	Input Value	Description Reference Information allows to print the value of the Customer Reference field. Note: All package or shipment level Reference fields are available for use for shipments: package level 3056, 3057, and 25, or shipment level 3001, 3002, and 3003. If both are present in the transaction, shipment level fields take precedence. Ground® Economy does not support shipment level fields.
CRN Recipient		
NA	NA	Description CRN Recipient field allows to print the Section header text.
Recipient Com	pany	

Tag #	Tag Value	Behavior
11	Input Value	Description Recipient company allows to print the Recipient Company Name of the CRN.
Recipient Coun	ıtry	
50	Input Value	Description Recipient country allows to print the Recipient Country Code of the CRN.
Recipient Cont	act Name	
12	Input Value	Description Recipient Contact Name allows to print the Recipient Contact Name of the CRN.
Recipient Addr	ess Line 1	
13	Input Value	Description Recipient Address Line 1 field allows to print the Recipient Address line 1 of the CRN.
Recipient City		
15	Input Value	Description Recipient City field allows to print the Recipient print the Recipient City of the CRN.
Recipient Addr	ess Line 2	
14	Input Value	Description Recipient Address Line 2 field allows to print the Recipient Address line 2 of the CRN if provided.
Recipient State	e/Province	
16 17	Input Value	 Description Recipient State/Province filed allows to print the following fields separated by a comma:
		Recipient State or Province
		Recipient Postal Code.
		 If non-postal aware country, leave the postal code empty & drop the comma following the State/Province.
Recipient Phon	e Number	
18		Description Recipient Phone number allows to print the Recipient Phone Number.
Recipient IRS/	EIN/VAT/EORI N	lumber

Tag #	Tag Value	Behavior
118	Input Value	Description Recipient IRS/EIN/VAT/EORI Number field allows to print the Recipient IRS/EIN/VAT/EORI Number
Commodity Pu	rpose	
7245	Input Value	Description Commodity Purpose field allows to print the purpose for the commodity if the label text is provided. <i>Note: If the tag value of "None" is passed in via the 020, Commodity</i>
		Purpose value does not print on report.
	ariff Schedule (H	
Tag # 81-#	Input Value	Field level: Package Description
		Harmonized Tariff Schedule (HTS) Code field allows to print the harmonized code for the commodity.
		• Format: 1234.56.7890
		If not provided, leave blank, do not print zeroes.
Commodity Lir	ne Item Part Nur	nber
1275	Input Value	Description Commodity Line Item Part Number field allows to print the Part Number for the commodity.
Country of Mai	nufacture	
80-#	Input Value	Field level: Package Description Country of Manufacture field allows to print the country code for the Country of Manufacture for the commodity.
Commodity Lir	ne Item Weight	
77-#	Input Value	Field level: Package Description
		• Commodity Line Item Weight field allows to print the sum of the weights provided for the commodity, including a decimal point.
		• Format: 9999999999
		If not provided, leave blank, do not print zeroes.
Commodity Qu	antity	
82-#	Input Value	Field level: Package Description

FedEx shipping forms and reports

Tag #	Tag Value	Behavior
		Commodity Quantity field allows to print the sum of the quantities provided for the commodity. If not provided, leave blank, do not print zeroes.
		NOTE: this tag only accepts whole numbers and is unaffected by this feature.
Unit of Measur	e	
414 -#	Input Value	Field level: Package Description Unit of Measure field allows to print the 3-character value for the Unit of Measure for the commodity.
Commodity Lin	e Item Unit Valı	·
1030	Input Value	Description
		• Commodity Line Item Unit Value field allows to print the Commodity Line Item Unit Value.
		Format: 99999999999999
		• If not provided, leave blank, do not print zeroes.
Total Commod	ity Customs Val	ue
119	Input Value	 Field level: Shipment Required* or Optional Description Enter the total dutiable value of the shipment. *Required when Field 113 (Commercial Invoice Print and Upload Flag) is set to N. Optional when Field 113 is set to Y. If Field 113 is set to Y, this value is derived from the sum of Quantity x Unit Value (Field 82 x Field 1030). An entry in Field 119 (Total Commodity Customs Value) overrides the derived value. If Field 113 is set to Y, Field 2404 (Shipment Documentation Flag) position 1 (Commercial Invoice) should also be set to Y to generate a commercial invoice (default).
Description of	Contents	
79-#	Input Value	Field level: Package Required* Description

Tag #	Tag Value	Behavior
		can be used for free-form entry of document description when Field 2396 (Document Description) is not used.
		 *Required for commodity shipments or for document shipments when Field 190 (Document Shipment Flag) is set to Y, and Field 2396 is not used.
		 *Required for General Agency Agreement (GAA) if import shipment.
		• Only 31 characters of this field print on the labels, but 450 characters are available for customer input to be used on their own reports, including the Commercial Invoice. If both Field 79 and Field 2396 are populated in the same transaction, Field 2396 takes precedence. Field 79 takes precedence for IPD/IDF/IED shipments.
		• For shipping, use MPS.
N/A -CRN Tota	l Customs Value	
NA	Input Value	Description
		• CRN Total Customs Value field allows to print the sum of the Total Value for each commodity line item above if ALL commodity entries for the CRN have a non-zero Total Customs Value.
		 If one or more of the commodity entries for the CRN has a zero value in the "Total Value" field, it does not allow to print this field. The field is left blank and do not print zeroes.
		Format: 999999999999999999999999999999999999
Customs Curre	ncy Type	
68	Input Value	Field level: Shipment Required or Defaulted *Required for FedEx Express international shipments only. Description
		 Customs Currency Type field indicates the currency in which the customs value is expressed.
		Default for U.S. shipping: USD
		Default for intra-CA shipping: CAD
		Note: The setting for this field is applied to field 119 (Total Commodity Customs Values), and field 1030 (Commodity Line Item Unit Value).

13.7.2 FedEx IDD surface solutions Commercial Invoices

FedEx International DirectDistribution Surface Solutions supports two types of commercial invoices.

- Consolidated commercial invoice
- Standard commercial invoice

Consolidated Commercial Invoice

The FedEx International DirectDistribution Surface Solutions consolidated commercial invoice (CCI) provides one commercial invoice for all of the packages in a FedEx International DirectDistribution Surface Solutions shipment. The consolidated commercial invoice is printed at the shipment level when you CONFIRM the shipment.

Standard Commercial Invoice

You may also choose to print a separate commercial invoice for each package in a FedEx International DirectDistribution Surface Solutions shipment. In this case, a standard commercial invoice is printed at the package level when you CONFIRM the shipment.

Customs Detail Report for FedEx International DirectDistribution Surface Solutions Commercial Invoices

Customs Detail Report is used to capture the new "commodity purpose" field for calculation of duties and taxes. Also, to send all commodity data to backend systems on all CRNs. Currently most systems truncate the commodity data at the first four commodities.

Pre-requisite Note: The Initiative Control Manifest contains new control to support the enablement/disablement when requesting the new IPD/IED/IDF Customs Detail Report to be printed. Enablement/Disablement of IPD/IED/IDF Customs Detail Report checkbox in ICTL settings under Meter Settings tab of FSMS Configuration Utility.

Note: When printed, the IPD/IED/IDF Customs Detail Report shall be included with the other documents in the "IPD Documents" shipment that is sent to the clearance facility.

13.8 Demand surcharge summary reports

FedEx Ship Manager[®] Server (FSMS) supports the Demand surcharge information within the total surcharge amount on the Ground Multi weight Postal Detail, Ground Multi weight Zone Detail, Express Shipment Detail, and all the EOD Tran out reports.

	able 140: Demand surcharge summary reports							
Et al al	Et al al			FedEx shipping		Description		
Field ID	Field length	Data type	Input Output	Service	Valid for	Discounted Demand Surcharge amount for FedEx Express		
Deman	d Surcharg	e						
7606	Min=1 Max=11.2	N	0	FDXE FDXG FXGE	NA	Field level: Shipment Description This field is used to return the Discounted		
						Demand Surcharge amount for FedEx Express including Express Freight, FedEx Ground® Economy, and FedEx Ground. At present, FedEx Express Freight, FedEx Ground® Economy, and FedEx Ground are the only operating companies supported by Demand Surcharge field.		
Standa	ord List Den	nand Su	ırcharge					
7607	Min=1 Max=11.2	N	0	FDXE FDXG	NA	Field level: Shipment Description This field is used to return the Standard List Demand Surcharge amount for FedEx Express including Express Freight and FedEx Ground. At present, Express Freight and FedEx Ground are		
						the only operating companies supported by List Demand Surcharge field.		
Alterna	ate Demano	d Surch	arge					
7608	Min=1 Max=11.2	Ν	Ο	FDXE FDXG FXGE	NA	Field level: Shipment Description This field is used to return the Alternate Demand Surcharge amount for FedEx Express including Express Freight, FedEx Ground® Economy and FedEx Ground. At present, Express Freight, FedEx Ground® Economy and FedEx Ground are the only operating companies supported by Alternate Demand Surcharge field.		
Deman	id - Residen	tial Sur	rcharge					
7609	Min=1 Max=11.2	Ν	0	FDXE FDXG	NA	Field level: Shipment Description		

Table 140: Demand surcharge summary reports

				FedEx sh	nipping	Description
Field ID			Input Output	Service	Valid for	Discounted Demand Surcharge amount for FedEx Express
						This field is used to return the Discounted Demand - Residential Surcharge amount for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by Demand - Residential Surcharge field.
Standa	ord List Den	nand - F	Residenti	al Surcha	rge	
7610	Min=1 Max=11.2	Ν	0	FDXE FDXG	NA	Field level: Shipment Description This field is used to return the Standard List Demand - Residential Surcharge amount for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by List Demand - Residential Surcharge field.
Alterna	ate Demano	d - Resi	dential S	urcharge		
7611	Min=1 Max=11.2	Ζ	0	FDXE FDXG	NA	Field level: Shipment Description This field is used to return the Alternate Demand - Residential Surcharge amount for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by Alternate Demand - Residential Surcharge field.
Deman	d - Additio	nal Han	dling Su	charge		
7612	Min=1 Max=11.2	Ν	0	FDXE FDXG	NA	Field level : Package Description This field is used to return the Discounted Demand - Additional Handling Surcharge amount applicable to dimension, weight, and non-standard packaging for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by Demand - Additional Handling Surcharge field.
Standa	rd List Den	nand - A	Additiona	l Handlin	g Surcha	irge
7613	Min=1 Max=11.2	N	0	FDXE FDXG	NA	Field level : Package Description This field is used to return the Standard List

				FedEx sh	nipping	Description
Field ID	Field length	Data type	Input Output	Service	Valid for	Discounted Demand Surcharge amount for FedEx Express
						Demand - Additional Handling Surcharge amount which is applicable to dimension, weight, and non-standard packaging for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by List Demand - Additional Handling Surcharge field.
Alterna	ate Demano	d - Addi	itional Ha	ndling Su	ircharge	
7614	Min=1 Max=11.2	N	0	FDXE FDXG	NA	Field level : Package Description This field is used to return the Alternate Demand - Additional Handling Surcharge amount for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by Alternate Demand - Additional Handling Surcharge field.
Alterna	ate Additio	nal Han	dling Su	charge T	уре	
7615	Min=1 Max=1	N	0	FDXE FDXG	NA	Field level: Package Description This field returns the type of additional handling surcharge (AHS) applicable for the shipment. This is used specifically for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by Alternate Additional Handling Surcharge Type field. Note: Valid Values (if applicable or NA): 0 1 — AHS Packaging 0 2 — AHS Weight 0 3 — AHS Dimension 0 4 — AHS Freight
Deman	nd - Oversiz	e Charg	ge			
7616	Min=1 Max=11.2	N	0	FDXE FDXG	NA	Field level : Shipment Description This field is used to return the Discounted Demand - Oversize Charge amount for FedEx Express and FedEx Ground.

Field	Field	Data		FedEx sh	nipping	Description
ID	length	type	Input Output	Service	Valid for	Discounted Demand Surcharge amount for FedEx Express
						At present, FedEx Express and FedEx Ground are the only operating companies supported by Demand – Oversize Charge field.
Standa	ard List Den	nand - C	Oversize	Charge		
7617	Min=1	N	0	FDXE	NA	Field level: Shipment
	Max=11.2			FDXG		Description
						This field is used to return the Standard List Demand - Oversize Charge amount for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by Standard List Demand – Oversize charge field.
Altern	ate Demano	d - Ovei	rsize Cha	rge		·
7618	Min=1	N	0	FDXE	NA	Field level: Shipment
	Max=11.2			FDXG		Description
						This field is used to return the Alternate Demand - Oversize Charge amount for FedEx Express and FedEx Ground. At present, FedEx Express and FedEx Ground are the only operating companies supported by Alternate Demand - Oversize Charge field.

14 FedEx Ship Manager® Server utilities

FedEx Ship Manager[®] Server (FSMS) includes utilities to help you manage the FSMS database, tracking numbers, labels, invoices, revenue and reports.

14.1.1 About FedEx Ship Manager® Server utilities

FedEx Ship Manager® Server utilities assist you to manage shipping labels, updates to data files, discount rates for FedEx Ground® and FedEx Home Delivery®, obtaining new meters and generating reports. Refer FedEx Customer Integration Consultant (CIC) for information about a FedEx transaction verification tool called TransEdit.

14.1.2 TransEdit Utility

FedEx Ship Manager® Server supports the following data elements in the TransEdit Utility.

- Tag # 7700 Minimum Required Number of Air Waybill Copies.
- Tag# 2822-# ETD Document Status
- Tag # 2944 Recipient Address Line 3

FSMS will add the following values for tag# 2822-# ETD Document Status:

- 11 Prohibited Document
- 12 Document Past Cutoff Time
- 13 Maximum Number Exceeded (transaction or shipment)

FSMS provides the following additional service options under the **Special Services** drop down menu in the TransEdit Utility:

- Print Returns
- International Shipment with Electronic Trade Documents (ETD) at ship time
- DG/HAZ/ADR (none DG Data upload mode)
- DG/HAZ/ADR (DG Data upload mode)
- ADR

TransEdit Utility is updated with the following data elements for tag# 187 (Label Format Value/Printer Type Indicator):

- PDF = PDF 4x6 Label Image with Instructions, for $8 \frac{1}{2} \times 11$ stock
- 46P = PDF 4x6 Label Image with white space, for 8 $\frac{1}{2}$ x 11 stock
- 49P = PDF 4"x9" Label Image with white space, for 8 1/2" x 11" stock
- 48P = PDF 4"x8" Label Image with white space, for 8 1/2" x 11" stock
- 46T = PDF 4x6 Label Image, for 4x6 stock
- 67P = PDF 4"x6.75" Label Image, for 4x6.75 stock
- 67L = 4"x6.75" PNG
- 49T = PDF 4"x9" Label Image, for 4x9 stock
- 48T = PDF 4"x8" Label Image, for 4x8 stock

Figure 45: TransEdit Utility

<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> ransacti		N 🔩 🕶 😫 🤋	1	- 0
	Save Add Trans Del Trans Network	▶ 👯 ↔ 🕘 🦹 Step Run N Runs Time Limit About		
ansactions.				
d	Value			Add Fie
				Delete F
				Print Label Buff
				Special services
				Also Format output file
				Fede
				Teur)

Table 141: At-A-Glance FedEx Ship Manager® Server utilities

Utility	Description
<u>Custom Label Generator</u> <u>Utility</u>	Produces and prints a custom non-shipping label using the following label formats: 4"x 6" Doc-tab, 4" x 6" (Non Doc-tab), 4"x 6.75" Doc-tab, 4"x 6.75" Non Doc-tab 4" x 8" and 4" x 9".
Demand Download Utility	Automatically updates several data files for routing, rating and tracking number management, as well as software updates.
GoToAssist Utility	Facilitates remote access support for FedEx Ship Manager®(FSMS).
Label Reprint Utility	Reprints labels and Future Day shipment labels up to 48 hours ahead of the ship date.
Meter Registration Utility	Assists you to obtain new meter numbers for your FSMS software.
Report Viewer Utility	Generates FSMS reports using information in the FSMS database.
Ship Manager Server Console	Use to view information about FSMS and configure alert messages for delivery using email or over a TCP/IP port.

14.1.3 Service options for TransEdit Utility

Table 142: Service option tags for TransEdit Utility

				FedEx shi	pping	
Field ID	Field length	Data type	Input Output	Carrier Code (Services)	Valid for	Description Service Option tags for the TransEdit Utility
Add Se	ervice Opti	on				
5400	Min=2	AN	1/0	FXE	NA	 Field Level: Shipment and Package* Optional Description The Add Service Option tag allows the customer to add a Service Option/Special Service to a shipping or routing transaction. The values within the tag are a comma separated list. When used as a Single piece in a single-shot transaction, the format is similar to: 5400,"M1, HC, HO" Multi-piece in a single-shot transaction, the format is similar to: 5400,"M1, HC, HO" Multi-piece in a single-shot transaction, the format is similar to: 5400,"M1, HC, HO" Multi-piece in a single-shot transaction, the format for the 1st piece / create transaction includes a shipment level indicator (such as HAL) similar to 5400,"01" The format for each add a piece transaction is package level values similar to 5400,"06" Note: Based on MPS shipping scenarios the service options vary at the package level, while service options vary at the shipment level. List of Service codes are available in FedEx Ship Manager® Server - Transaction Coding Reference Guide.
5401	Min=2	AN	1/0	FXE	NA	Field level: Shipment and Package* Optional Description
						The Remove Service Option tag allows the

				FedEx shi	pping	
Field ID	Field length	Data type	Input Output	Carrier Code (Services)	Valid for	Description Service Option tags for the TransEdit Utility
						customer to remove a Service Option/Special Service from a transaction. The option is a comma separated list of the valid values to be removed. The service option could be added multiple times (For example 01, 01, 01, etc.) <i>Note:</i> *Based on MPS shipping scenarios the service options will vary at the package level, while others will vary at the shipment level.
Integra	ation Mode	•				
5402	Min = 2 Max =2	AN	0	FXE	NA	Field level: NA Optional Description The Integration Mode tag is used return the information to the customer of when a Service Option/Special Handling is considered a Standard Service Option or a Custom Service Option. Service options are custom and standard based on whether additional integration effort is required by FedEx internal systems and to external customers in order to offer the service option. Note: Valid Values are 1 and 2 0 1: Custom 0 2: Standard
						• 2. Standard The Integration Mode tag is used to retrieve service option information.

14.2 Custom Label Generator Utility

The Custom Label Generator Utility allows you to produce and print a custom non-shipping label using the following label formats:

- 4" x 6" Doc-tab, and 4" x 6" (Non Doc-tab)
- 4" x 6.75" Doc-tab, and 4" x 6.75" (Non Doc-tab)
- 4" x 8", and 4" x 9"
- 4" x 8.5" Tire Label
- 4" x 10.5" Tire Label

The Utility generates an XML file for your custom labels. You can create both thermal and plain paper labels. Custom Label Generator Utility shows the FSMS Custom Label Generator Utility user interface.

All 0°Transaction Code 1°Customer Transaction Identifier 2°Transaction Status 3°Error Message 4°Sender Company 5°Sender Address Line 1 6°Sender Address Line 2 7°Sender City 8°Sender State 9°Sender State 9°Sender Postal Code 10°Sender Actount Number 11°Recipient Contact Name 13°Recipient Cottact Name 13°Recipient City 16°Recipient Cottact Name 13°Recipient City 16°Recipient Code 17°Recipient Cottact Name 13°Recipient City 16°Recipient City 16°Recipient State 17°Recipient Postal Code 18°Recipient Postal Code	el Preview	Field Chooser	
1*Customer Transaction Identifier 2*Transaction Status 3*Error Message 4*Sender Company 5*Sender Address Line 1 6*Sender Address Line 2 7*Sender City 8*Sender State 9*Sender Postal Code 10*Sender Account Number 11*Recipient Company 12*Recipient Contact Name 13*Recipient Address Line 2 15*Recipient State 13*Recipient Address Line 2 15*Recipient State 13*Recipient State 13*Recipient State 13*Recipient State 13*Recipient State 13*Recipient State 13*Recipient Phone Number 13*Recipient Business Code 20*Payor Account Number		AI	
2°Transaction Status 3°Error Message 4°Sender Company 5°Sender Address Line 1 6°Sender Address Line 2 7°Sender City 8°Sender State 9°Sender Postal Code 10°Sender Account Number 11°Recipient Company 12°Recipient Contact Name 13°Recipient Address Line 2 15°Recipient City 16°Recipient State 17°Recipient Dostal Code 18°Recipient Dostal Code 18°Recipient Business Code 20°Payor Account Number		0~Transaction Code	
3°Error Message 4°Sender Company 5°Sender Address Line 1 6°Sender Address Line 2 7°Sender City 8°Sender State 9°Sender Postal Code 10°Sender Account Number 11°Recipient Company 12°Recipient Contact Name 13°Recipient Address Line 1 14°Recipient Address Line 2 15°Recipient City 16°Recipient State 17°Recipient Contact Name 13°Recipient Address Line 2 15°Recipient City 16°Recipient Business Code 18°Recipient Business Code 20°Payor Account Number		1~Customer Transaction Identifier	
4*Sender Company 5*Sender Address Line 1 6*Sender Address Line 2 7*Sender City 8*Sender State 9*Sender Postal Code 10*Sender Account Number 11*Recipient Company 12*Recipient Contact Name 13*Recipient Address Line 2 15*Recipient City 16*Recipient State 17*Recipient Postal Code 18*Recipient Postal Code 18*Recipient Phone Number 19*Recipient Business Code 20*Payor Account Number	<u> </u>	2~Transaction Status	
5"Sender Address Line 1 6"Sender Address Line 2 7"Sender City 8"Sender State 9"Sender Postal Code 10"Sender Account Number 11"Recipient Company 12"Recipient Contact Name 13"Recipient Address Line 1 14"Recipient Address Line 2 15"Recipient City 16"Recipient State 17"Recipient Dostal Code 18"Recipient State 19"Recipient Business Code 20"Payor Account Number		3~Error Message	
6"Sender Address Line 2 7"Sender City 8"Sender State 9"Sender Postal Code 10"Sender Account Number 11"Recipient Company 12"Recipient Contact Name 13"Recipient Address Line 1 14"Recipient Address Line 2 15"Recipient City 16"Recipient State 17"Recipient Dostal Code 18"Recipient Phone Number 19"Recipient Business Code 20"Payor Account Number		4~Sender Company	
7~Sender City 8~Sender State 9~Sender Postal Code 10~Sender Account Number 11~Recipient Company 12~Recipient Contact Name 13~Recipient Address Line 1 14~Recipient Address Line 2 15~Recipient City 16~Recipient State 17~Recipient Business Code 18~Recipient Business Code 20~Payor Account Number		5~Sender Address Line 1	
8°Sender State 9°Sender Postal Code 10°Sender Account Number 11°Recipient Company 12°Recipient Contact Name 13°Recipient Address Line 1 14°Recipient Address Line 2 15°Recipient City 16°Recipient State 17°Recipient Postal Code 18°Recipient Business Code 20°Payor Account Number		6~Sender Address Line 2	
9~Sender Postal Code 10~Sender Account Number 11~Recipient Company 12~Recipient Contact Name 13~Recipient Address Line 1 14~Recipient Address Line 2 15~Recipient City 16~Recipient State 17~Recipient Postal Code 18~Recipient Business Code 20~Payor Account Number		7~Sender City	
10"Sender Account Number 11"Recipient Company 12"Recipient Contact Name 13"Recipient Address Line 1 14"Recipient Address Line 2 15"Recipient City 16"Recipient State 17"Recipient Postal Code 18"Recipient Business Code 20"Payor Account Number		8~Sender State	
11"Recipient Company 12"Recipient Contact Name 13"Recipient Address Line 1 14"Recipient Address Line 2 15"Recipient City 16"Recipient State 17"Recipient Postal Code 18"Recipient Business Code 19"Recipient Business Code 20"Payor Account Number		9~Sender Postal Code	
12~Recipient Contact Name 13~Recipient Address Line 1 14~Recipient Address Line 2 15~Recipient City 16~Recipient State 17~Recipient Postal Code 18~Recipient Phone Number 19~Recipient Business Code 20~Payor Account Number		10~Sender Account Number	
13"Recipient Address Line 1 14"Recipient Address Line 2 15"Recipient City 16"Recipient City 16"Recipient State 17"Recipient Postal Code 18"Recipient Phone Number 19"Recipient Business Code 20"Payor Account Number		11~Recipient Company	
14"Recipient Address Line 2 15"Recipient City 16"Recipient State 17"Recipient Postal Code 18"Recipient Phone Number 19"Recipient Business Code 20"Payor Account Number		12~Recipient Contact Name	
15"Recipient City 16"Recipient State 17"Recipient Postal Code 18"Recipient Phone Number 19"Recipient Business Code 20"Payor Account Number		13~Recipient Address Line 1	
16~Recipient State 17~Recipient Postal Code 18~Recipient Phone Number 19~Recipient Business Code 20~Payor Account Number		14~Recipient Address Line 2	
17~Recipient Postal Code 18~Recipient Phone Number 19~Recipient Business Code 20~Payor Account Number		15~Recipient City	
18"Recipient Phone Number 19"Recipient Business Code 20"Payor Account Number		16~Recipient State	
19 Recipient Business Code 20 Payor Account Number		17~Recipient Postal Code	
20"Payor Account Number		18~Recipient Phone Number	
		19~Recipient Business Code	
21~(Obsolete)Package Weight		20~Payor Account Number	
		21~(Obsolete)Package Weight	

Figure 46: Custom Label Generator Utility

To use the Custom Label Generator Utility

- 1. Open the Custom Label Generator Utility and design your label.
- 2. Select the FSMS fields you want to use from the left-side panel and format them in the label window on the right.

Note: You must use different files for thermal and plain paper labels. Use the **Format** value on the **Properties** dialog (select **File > Properties** in the Utility menu bar) to differentiate the files.

- 3. Save the XML file you have generated to the FedEx\FedEx_Label\Customfolder. For example, you might save the file as Custom1.xml.
- 4. Add the XML file to the FedEx\FedEx_Label\Custom\customlayout.dat file.
- 5. Stop and start the Open Ship and Printing Services.
- 6. Run the *020 Global Ship Request* transaction using Field 1980 (XML Non-Shipping Label) and Field 2444 (Non-Shipping Label Flag). Set the value in Field 1980 to the file name of the generated XML file. Set the value in Field 2444 to **Y**. See sample transaction below.

Note:

• Use the "thermal" version of the XML file for thermal labels and use the "paper" version of the XML file for plan paper labels.

 Ensure that the secondary customizable label formats (font, 1D barcode, and so forth) are properly selected to get the correct label output. Custom labels are not FedEx shipping labels and are used to print customerselected information on labels that accompany the normal FedEx shipping label. If you are interested in creating custom shipping labels, contact your FedEx account representative. Custom shipping labels must be approved by FedEx to ensure they can be ready by FedEx automation devices.

😵 FedEx Configuration				_		×
Parent Meter Number	10000 v	Access Privileges	User Level	F	ed	X
Shipper Settings Re	eport Settings L	abel Settings DocTal	Settings			
Shipping Type	DocTab Fields					
 Express Export Express Ground 	Headings	Values	~	Reference		
O FXF Freight		none	~			
Ground Economy		none	~			
		none	~			
Print Total DocTab Label		none	~			
Doc Tab Orientation		none	~			
Bottom		none	~			
Label Stock Type		none	~			
Leading Edge		- none	~			
Copy To All Meters		none	~			
Sopy to variated a						
Apply Apply & E	xit		Exit	Help		

Figure 47: Doc tab Settings tab for FedEx Express

FSMS supports the following new Field Chooser values for the Doc tab selection for ADR Surcharge data:

- 4031 Fully Regulated Dangerous Goods (FDG) Surcharge
- 4032 Limited Quantities Dangerous Goods (LDG) Surcharge
- 4033 List Fully Regulated Dangerous Goods (FDG) Surcharge
- 4034 List Limited Quantities Dangerous Goods (LDG) Surcharge
- 4035 Alternate Fully Regulated Dangerous Goods (FDG) Surcharge
- 4036 Alternate Limited Quantities Dangerous Goods (LDG) Surcharge

The new drop-down value "Pay type" has to be added for the Doc tab selection of Third Party Billing data when the Shipping Type radio button selection is "Ground® Economy".

The new drop-down values for the Doc tab selection of Total Ancillary Fees and Taxes data when the

Shipping Type radio button selection is "Ground ".

- Total Ancillary Fees and Taxes
- List Total Ancillary Fees and Taxes
- Alternate Total Ancillary Fees and Taxes
- Total Net Charge with Ancillary Fees and Taxes
- List Total Net Charge with Ancillary Fees and Taxes
- Alternate Total Net Charge with Ancillary Fees and Taxes

FedEx Express U.S. Request for Custom Label Transaction

0,"020"1,"Auto Step 001 DOM PO YP"10,""11,"Custom Label on FXRS084X builds"12,"Auto Step 001"13,"387 Main Street"14,"FEDEX PARKWAY"15,"New York"16,"NY"17,"10001"18,"1234567890"20, ""23,"1"24,""25,"Custom Label on FXRS084X builds"26,"100"50,"US"75,"lbs"117,"US"187,"PNG"498, ""999,"ABC Co"1116,"IN"1273,"01"1274,"01"1670,"100"1980,"Custom 1.xml"2444,"Y"99,""

14.2.1 Download using Demand Download Utility

If you need to have the data files updated prior to system Reconcile (for example, if you need a new tracking number range), use the Demand Download Utility to initiate the request. With the help of the Demand Download Utility, you can download the system data, meter data, perform reconciliation and know available upgrade details.

14.2.2 Downloading System Data

To download the system components by using the Demand Download Utility, perform the following steps:

- 1. Navigate to the FedEx Ship Manager[®] Server folder on your desktop and double-click the FSMS Demand Download icon.
- 2. The FedEx Demand Download dialog box appears.
- 3. On the **Demand System Data** tab, in the **System Wide Data** section, select the checkbox next to each of the items you want to download and click **Download**. If an item is not available for the selected meter, it is disabled. The URSA Table, Software, Shipping Tables, and Maintenance items are loaded for the parent meter only.

FedEx Demand Download			_		×
Demand System Data Demand Meter Data Meter Specific Component Data	Comp	onent Data Download Meter/Account	Reconcile		
Rates FedEx Express FedEx Ground FedEx Ground Economy® Tracking Numbers FedEx FedEx FedEx FedEx Ground Economy® Feature Access Updates Initiative Controls Meter Policies		Meter	Account	Coun	try
Select All Clear Al	I	Select All		Clear All	
				Download	
FedEx .			[Exit	

Figure 48: FedEx Demand Download

4. The screen that displays the download status of the System Component download is displayed.

Meter Number	Account Number	Country	System Component	Status
	115000050	US	URSA Tables	Complete
		US	eSRG Tables	Complete
	115000050	US	Feature Tables	Complete
	11500050	US	Other Tables	Complete
		US	Software	Complete
		US	Maintenance	Complete
ystem Componer	nts Download Complete	•		ОК

Figure 49: System Component Status screen

Note: Use below options to download policies and json files in case the hourly automatic download doesn't run or if you configure any new meters or if you want to update rates and policies for existing meters.

Use "Feature Tables" option to:

- Download Doc/Non-Doc policy grid named DETERMINE_SHIPMENT_CONTENT_TYPES.
- Download REBS_Routing policy grid so that CRSV can use the file.
- Download existing policy grid.

Use "Other Tables" option to:

- Download Vague Description Data and message files to validate the vagueness of a description.
- Download Reference to provide a link to a document description, advisory, etc. and a single or complete list of regulatory document(s), statement(s) or advisory(ies) available which apply to the shipment.
- Download Find International Documents (FID) PDF templates.

14.2.3 Downloading Meter Data

To download the meter specific information by using the Demand Download Utility, perform the following steps.

- 1. Navigate to the FedEx Ship Manager[®] Server folder on your desktop and double-click the FSMS Demand Download icon.
- 2. The FedEx Demand Download dialog box appears.
- 3. Click the Demand Meter Data tab.
- 4. Click the meter for which you want to perform a download and, in the Meter Specific Data section, select the data you want to download and click **Download**. You can download FedEx Express rates and tracking numbers, if necessary, for each individual meter in your list (both master and child).

Note:

- You can run only one instance of FSMS Demand Download Utility.
- Files only for the parent meter are system level components and are not meter-specific.
- The system allows you to download the DLL with new component 058. The DLL is updated with new data.
- If a domestic rate/list/intra file is missing, expired, or corrupted, the system attempts to auto download domestic rate/list/intra file only for the parent meter.
- If an intra country rate file is missing, expired, or corrupted, the system attempts to auto download intra country rate file only for countries that supports intra country shipment.

emand System Data Dem	and Meter Data Rec	oncile	
Meter/Account		Meter Specific Data	
Meter Accou	Int Country	ODA/OF Bonus/E Domestic	c Rates onal Rates 24 Rates camed Discounts c List Rates onal List Rates ge Rates nd
Select All	Clear All	Select All	Clear Ali
			Download

Figure 50: Demand Meter Data tab in FedEx Demand Download screen

- 5. The screen that displays the Meter Specific status of the download is displayed.
- 6. You can download the following rates for each individual meter in your list (both master and child). FedEx Ship Manager[®] Server downloads the Bonus Discounts via DLL (Downline Load) at reconcile time.
- Express Domestic Rates/Discounts
- Express International Rates/Discounts
- ODA/OPA
- Express Earned Discounts
- EU Postal Surcharge
- Express Domestic List Rates
- Express International List Rates
- Ground Earned/Discount Rates
- Ground List Rates
- Ground[®] Economy Rates
- Ground[®] Economy List Rates
- Ground[®] Economy Earned Discount Rates

Meter Number	Status	Meter Sta	itus
	Complete	Component	Status
		FedEx Express Domestic Rates	Complete
		FedEx Express International Rates	Comm Error
		FedEx ODA/OPA Rates	Complete
		FedEx Express Bonus/Earned Discounts	Comm Error
		FedEx Express Surcharge Rates	Comm Error
		FedEx Ground Rates	Comm Error
		FedEx Tracking Numbers	Comm Error
		Initiative Controls	Failed
		Meter Policies	Complete
Download and In	nplement Complete		ОК

Figure 51: Meter Specific Status screen

Download Ground[®] Economy Meter Rate and Tracking Number

7. Once the domestic rates or the international rates are downloaded, the Ground[®] Economy checkbox appears in the Rate and in the Tracking Numbers section. To download the Ground[®] Economy rates and the tracking numbers, select the Ground[®] Economy checkboxes and click **Download**.

14.2.4 Reconciling manually

To manually reconcile by using the Demand Download Utility, perform the following steps.

- 1. Navigate to the FedEx Ship Manager[®] Server folder on your desktop and double-click the FSMS Demand Download icon.
- 2. The FedEx Demand Download dialog box appears.
- 3. Click the **Reconcile** tab. Select the meter which you want to reconcile and click **Reconcile**.

emand System Data Dem	and Meter Data Cor	mponent Data Download Rec	oncile		
Meter/Account		Reconcile Detail Information			
Meter Accoun	t Country US	Scheduled Reconcile time:	0300		
Select All	Clear All			Reconcile	

Figure 52: Reconcile tab in FedEx Demand Download screen

4. The screen that displays the Reconcile status of the download is displayed.

Figure 53: Reconcile Status screen

Meter Number	Account Number	Country	Status	
		US	Reconciling	

5. Once all the download is completed, click **Exit** to exit the Demand Download Utility to implement the components that are downloaded.

Note: FedEx Ship Manager® Server does not implement the data you downloaded until you completely exit the Demand Download Utility.

14.2.5 Upgrade Utility tab

To check available upgrade details, use the Upgrade Utility tab.

- 1. Navigate to the **FedEx Ship Manager® Server** folder on your desktop and double-click the FSMS Demand Download icon.
- 2. The FedEx Demand Download dialog box is displayed.
- 3. Click Upgrade tab. The tab displays details on latest features, and available versions.

Note: Upgrade tab is available after each upgrade, perform Meter data download to enable upgrade tab functionalities or contact FedEx Support.

Figure 54: Upgrade details tab

Demand System Data	Demand Meter Data	Component Data Download	Reconcile	Upgrade	
Available Upgrades					
Resulting Version	Туре	Description			
Refresh List	Upgrade 1	Now Schedule Upgrad	le		
There are no up	dates available. 1	The software is on the	most curre	ent versio	n.

14.2.5.1 Password Validation

To Enable or disable Upgrade using Demand Download Utility, use the Enable Upgrade option in FedEx Ship Manager® Server Configuration> System Settings screen. To Enable Upgrade,

- 1. Open FedEx Ship Manager® Server Configuration screen
- 2. Select System Settings tab
- 3. Select Enable for Upgrade option
- 4. Enter same **Password** in both the fields as shown in image below.
- 5. Click **Apply**.

Note: Add new password to Enable Upgrade option in System Settings tab after a fresh installation and continue to use the same password for successive upgrades. The password remains unchanged with successive upgrades .

✤ FedEx Configuration	– 🗆 X
Parent Meter Number Access Privileges	FedEx.
Advanced Settings IPD / IED / IDF Settings Tracking Numbers	
Shipper Settings Report Settings Label Settings DocTab Settings	System Settings Meter Settings
Reconcile Time D300 Disable Reconcile Reconcile Options	2D Barcode Type Legacy ~
CTS Port Number Digrade	Return Rates When Expired
Web Services Port Number Enter Password	Ground/Ground Economy
Internal Comms Port Confirm Password	Rate 3rd Party Account
Maintenance Windows Memory Allocation for Common Services	
Database	Use Dynamic Surcharging and Fees
Backup Time Disable Backup	Return Dynamic Surcharge Description
1st Backup Directory	Limit Ground Future Day (90 days)
2nd Backup Directory	Trust the Harmonized Code
Ship History	Provided
Retention Interval 21 - Purge Time Disable Purge Export Time	Enhanced Transaction Validation
Domestic Express	
International Express	
International MPS Express	
Ground	
FXF Freight	
Ground Economy	
Apply Apply & Exit	E <u>x</u> it Help

Figure 55: System Settings tab



Note: The Password field appears red to indicate mismatched entry.

14.2.5.2 On Demand Download Functionality

The **Upgrade tab** provides options to Check for latest upgrades, Upgrade instantly or to schedule a required upgrade. There are three options associated with the functionality,

- 1. The **Refresh List** button This allows the user to recheck the policy grid for latest changes.
- The Upgrade Now button This provides upgrade functionality from the list of available upgrades. Selecting this option will display a popup, with the message Authorization to Perform an Upgrade. If no upgrade has been selected, then an error popup message box will be displayed.
- 3. The **Schedule Upgrade** button This enables a scheduled upgrade. Selecting this option will display a popup, with the message **Authorization to Schedule an Upgrade**. If no upgrade has been selected, then an error popup message box will be displayed.

Note: The Upgrade tab is visible and for builds that are upgraded over an old version and not for freshly installed builds.

Available Upgrades Resulting Version	Туре	Description
Refresh List	t Upgrade 1	Now Schedule Upgrade
There are no up	odates available.	The software is on the most current version

Figure 56: Upgrade Utility tab

14.2.5.3 Authorization to Perform Upgrade

The option to Upgrade or Schedule Upgrade requires authorization to proceed with, and to ensure secured upgrades. The **Authorization to Perform an Upgrade** screen displays below details.

Perform an Upgrade – provides details on chosen upgrade **From** (lower version) and **to** (applicable higher version) versions.

Upgrade Description – provides details on features included in the upgrade.

Special Instructions - provides instructions on upgrade dos and don'ts.

To Authorize Upgrade,

- 1. Select Upgrade Now or Schedule Upgrade option
- 2. Authorization to Perform an Upgrade screen is displayed.
- 3. Enter Password in the enter Password field.
- 4. Select **OK** to initiate upgrade or select **Cancel** to return to previous step.

O FedEx Demand Dounidad Demand System Data Demand Meter Data Reconcile Upgrade Aval O Authorization to Perform an Upgrade × Re You have chosen to Perform an Upgrade from version 20.07 build number 0198 to version 20.08 A password is required to perform this operation. **Upgrade Description** This version has new pricing and rating changes. Special Instructions Please Stop sending transactions during the Upgrade. Please restart the virtual or physical machine after the upgrade fully completes. Enter Password Cancel Ext

Figure 57: Authorization to Perform an Upgrade

Note: The OK button is displayed only when a valid password is entered.

14.2.5.4 Upgrade Now option

The Upgrade Now option initiates upgrade on authorization. To Upgrade,

- 1. Click Upgrade Now option in Upgrade tab.
- 2. Authorize Upgrade screen is displayed.
- 3. Enter password to authorize, and then click **OK** to initiate upgrade.

A screen with component upgrade status is displayed. The system component status displays two entries.

a. First entry is Staging, followed by Staging Complete or Staging Failed or Comm Error.

					-11					
Meter Number	Account Number	Country	System Component	Status	-11	Meter Number	Account Number	Country	System Component	Status
00010020	410253305	US	Upgrade	Staging		000100020	410253305	US	Upgrade	Staging Comp
000100020	410253305	US	Software	Pending	- 11	000100000-	410253305	US	Software	Downloading

Figure 58: Upgrade Now – Staging, Staging Complete and Pending status

b. Second entry displays status **Pending** followed by **Complete** or **Failed** or **Comm Error**.

Figure 59: Upgrade Now – Failed, complete and Comm Error

S	ystem Compone	nt Status					System Compone	nt Status			
	Meter Number	Account Number	Country	System Component	Status		Meter Number	Account Number	Country	System Component	Status
	000100020	410253305	US	Upgrade	Comm Error	-111		410253305	US	Upgrade	Staging Comp
		410253305	US	Software	Falled	-11	000100020	410253305	US	Software	Complete

Successful staging will download and perform the upgrade similar to using **Demand System Data** tab by selecting **Software** checkbox.

14.2.5.5 Schedule Upgrade option

The Schedule Upgrade option initiates upgrade on authorization. To Upgrade,

- 1. Click Scheduled Upgrade option in Upgrade tab.
- 2. Authorize Upgrade screen is displayed.
- 3. Enter password to authorize, and then click **OK** to initiate upgrade.

A screen with component upgrade status is displayed. The system component status displays a single-entry **Staging** followed by **Staging Complete** or **Comm Error**. Successful staging will download and perform the upgrade during scheduled maintenance window(s).

Figure 60: Schedule Upgrade status – Staging and Comm Error

System Component Status			System Compone	nt Status			
Meter Number Account Number Co 000710002 173344112 US	Country System Component JS Upgrade	Status Staging	Meter Number	Account Number 173344112	Country US	System Component Upgrade	Status Comm Error

Note: Once the staging tis complete, the upgrade can also be performed using **Demand System Data** tab by selecting **Software** checkbox.

14.2.6 Component Data Download

Meter specific component data is downloaded using Component Data Download Utility.

- 1. Navigate to the **FedEx Ship Manager® Server** folder on your desktop and double-click the FSMS Demand Download application.
- 2. The FedEx Demand Download dialog box is displayed.
- 3. Click **Component Data Download** tab. The tab displays list of meter specified component data that can be downloaded for specific meter.

FedEx Demand Download			-		×
Demand System Data Demand Meter Da	ata Comp	oonent Data Download	Reconcile		
Meter Specific Component Data		Meter/Account			
		Meter	Account	Country	,
Select All Clea	ar All	Select All		Clear All	
				Download	
FedEx.				Exit]

Figure 61: FedEx Demand Download – Component Data Download

14.3 Remote Troubleshooting session via FedEx HelpMe

To facilitate remote access support for FSMS, FedEx has implemented the **Remote Troubleshooting Session**.

FedEx Help Desk representatives initiate and execute the troubleshoot issues remotely to an FSMS client. When instructed by a FedEx customer service representative, navigate to the FSMS folder on the desktop and double-click on the **HelpMe FedEx** icon to establish a remote troubleshooting session.

Remote Troubleshooting Session is an Internet-based technology that enables help desk representatives to deliver live technical support anywhere in real-time. With this technology, a representative can complete the following tasks on your computer:

- Communicate using a Chat window
- View your desktop or allow you to view the Help Desk representative's desktop
- Use the pointer tools (draw, highlight and laser) on the shared desktop
- Share control of mouse and keyboard
- Push web pages
- Send and receive files
- Transfer a session to an escalation desk
- Use diagnostic tools to retrieve key information about the status of the target computer

System Requirements

Customer system:

- Required: Internet Explorer or Netscape Browser 4.0 or higher
- Required: 28.8 Kbps or greater connection, 56K recommended
- Recommended: Pentium-class PC running Windows 95, 98, 2000, Me, or NT4.0
- Recommended: Ability to make direct outbound TCP connections or availability of an HTTP proxy or a SOCKS server

Remote Troubleshooting Session with Local Screen Sharing/Viewing enabled:

- Required: Windows 95 (WinSock 2 recommended), 98, 2000, Me, or NT 4.0
- Recommended: Minimum of Pentium 300 with 64MB of RAM
- Recommended: Stable Internet connection with 56K or better
- Recommended: Ability to make direct outbound TCP connections or availability of an HTTP proxy or a SOCKS server

14.4 Label Reprint Utility

The Label Reprint Utility allows you to reprint FedEx labels. These labels remain in the Reprint database for up to 48 hours after the ship date before they are purged.

Alternately, you can use the 095 Label Reprint Request transaction to reprint labels. Fields required for this transaction are provided in the FedEx Ship Manager® Server Transaction Coding Reference Guide.

Note: The current functionality of the Label Reprint Utility is modified to allow laser labels to be reprinted for plain papers for international as well as non-U.S. domestic shipments.

The reprint function allows you to:

- Reprint a label up to a maximum of 48 hours from the ship date, but the calendar day for the reprint must be no greater than the day after the ship date. For example, if you ship a two-package FedEx Express International shipment on 12/15/05 at 16:30 (4:30 PM), you have up to 22:59 (11:00 PM) of the entire next day (12/16/05) to reprint the label.
- Reprint Future Day shipment labels using the same time frame. You can reprint a Future Day shipment label until the ship date. Then, you have up to a maximum of 48 hours from the ship date and time (up to the next calendar day from the ship date) to reprint the label.

To reprint a FedEx label:

- 1. Navigate to the FSMS folder on your desktop.
- 2. Double-click the **Reprint Label Utility** icon.
- 3. The **Reprint Label Utility** window displays, as shown in Reprint Label Utility Window, listing all shipments available for label reprint ordered by tracking number.

📄 Repri	nt Label					×
Meter Nu	mber Frances	_	Tracking Number :		Reprint Label	
tracking	number	ship date	recipient company	reference		type
Laser					3	
Thermal					🦉 Туре [ОК
MAWB					🧉 🗖 .	Cancel

Figure 62: Reprint Label Utility window

- 4. In the **Meter Number** list, choose the number of meter from which you shipped the label to be printed.
- All the shipments that were created within the last 48-hour reprint period display in the Tracking Number list. Highlight the tracking number of the shipment whose label you want to reprint.
- 6. Select the output source for the label from the options listed in Table 265.

Table 143: Reprinting labels

For this label format	Click the printer icon in this field and select a printer.
Plain paper (non-thermal) label	Laser field
Thermal 4" x 6" label	Thermal field
Multi-ply air waybill label	MAWB field

- 7. In **Type**, select one of the following label types:
 - 306 label with preprinted tracking number
 - \circ 307 label without preprinted tracking number
 - o 362 French-language label without preprinted tracking number

- 8. Click the **Reprint Label** button. The label you selected is sent to the default thermal (or laser) printer listed in the **Printer** section at the bottom of the **Label Reprint Utility** window.
- 9. Click **OK** to print the label or click **Cancel** to exit the Label Reprint Utility without printing a label.

To change the default label printer before reprinting a label:

- 1. Click the **Printer** icon on the Thermal label (or Laser label) at the bottom of the **Reprint Label** window.
- 2. Select the printer you want from the list.
- 3. Click **OK**.

14.5 Meter Registration Utility

The Meter Registration Utility helps you obtain new meter numbers for your FSMS software. Use the Meter Registration Utility to download the following meter-related information:

- FedEx Express—tracking numbers
- FedEx Express U.S.—rates
- FedEx Express International—rates
- FedEx Express International Return Shipments—Currency Conversion Rate File (available only for the parent meter)
- FedEx Ground—discount rates
- URSA
- List rates
- Shipping tables
- FedEx Ground[®] Economy Rates and Tracking Numbers

Note:

- This Utility was previously called the Automatic Configuration Utility (ACU).
- If you are using the FedEx Ground[®] Economy Auto configuration feature, you must download FedEx Express Domestic Rates and Ground[®] Economy Rates. This initiates the data download within the Ground[®] Economy Settings tab. If you do not download FedEx Express Domestic rates, a manual configuration of FedEx Ground[®] Economy settings will be required. Another option to download rates is to run the 057 Demand Download Request transaction.

Getting a New Meter

The Meter Registration Utility is the preferred way to obtain a new meter number. Alternately, you can obtain a new meter by submitting a 035 Child Meter Registration Request transaction.

To obtain a new meter:

- 1. Navigate to the FedEx Ship Manager® Server folder on your desktop.
- 2. Double-click the **Meter Registration** icon. If the message "This Device has been configured not to allow Multiple Child Meters", contact your FedEx customer service representative about allowing multiple child meter numbers for your FSMS application.

3. The **FedEx Meter Registration Utility** dialog open, as shown in FedEx Meter Registration Utility Dialog.

FedEx Installation FSMS	-v20.08		×
	Please enter the informatior (All bolded fields are require		
	FedEx Acct. Number:		
	Country/Territory:		•
	Postal Code:		
		er number for this device, please ext to continue.If you do not, plea v meter from FedEx.	
	Meter Number:		(Parent Only)
	This meter has also bee	n assigned Child meters: 🛛 🗖	
		Next >	Cancel

Figure 63: FedEx Meter Registration Utility dialog

- 4. If you do not have a parent meter number, enter your account number, and zip code and click **Next** to continue.
- 5. If you have a parent meter number, the dialog box populates the respective fields. Click **Next** to request a new child meter.
- 6. If you are requesting a new child meter number, the FedEx Meter Registration Utility dialog box displays your account number and parent meter number.
- 7. Enter the required information.
- 8. Click Next.
- 9. The Meter Registration Utility displays the status as it processes your request, as shown in <u>FedEx Meter Registration Status</u>.

Note: The 'State/Province' drop-down list values are sorted in alphabetical order to optimize user experience. The 2-character state codes are listed in the ascending order(A-Z).

Figure	64: Fe	edEx	Meter	Regist	ration	status

Welco	me to the FedEx Meter Registration Utility
	and the second
Connectio	on established. Downloading Components
	Master Meter 000413037
×	Configuration Data
×	
×	Rates (Express Domestic)
50	
×.	onse.
×	
50	
50	Express International List Rates
×	Shipping Tables
50	Ground Earned/Discount Rates
50	Earned Discounts
×	Ground List Rates
2	ODA/OPA
50	SmartPost Rates
50	SmartPost List Rates
56	SmartPost Delivery Confirmation Numbers
56	SmartPost Earned Discount Rates
2	Update Features
	Comm Idle
encour	dEx application has been setup however errors were stered. Please click Retry and it the problem persists, please tTechnical Support for assistance.

The activity window is dynamic and has markers indicating the status of each component. The markers and associated descriptions in Figure 84 are:

- A yellow dot indicates that the component download is in progress.
- A checkmark indicates that the component successfully downloaded.
- A red X indicates that the component failed to download.

Note: If the Meter Registration Utility fails to register or re-register a meter, it does not mean that FSMS is not installed properly.

The Meter Registration Utility attempts to download the eight components shown on the screen, but only the Configuration Data (data provided during the installation process or in the fdxinstall.dat file) is required to complete a successful registration. If any other component fails to download, a re-attempt

option is provided after the registration process is completed or the component can be downloaded via the Demand Download Utility.

The system allows you to download the 058 component from the DLL. The DLL is updated with the new meter specific data. Once the download is successful, the Rates drop down will display the data with new options.

	emand Meter Data Rec	CONTRAINE		
Meter/Account		Meter Specific Data		
Meter Acco		ODA/OF Bonus/E Domestic	c Rates onal Rates PA Rates amed Discou c List Rates onal List Rate ge Rates ad	
Select All	Clear All	Select All		Clear All

Figure 65: FedEx Demand Download

Note: When Rates (Express Domestic) checkbox is checked, and the new DLL component 058 fail to download, the overall download status should not be affected or return an error. FedEx Ship Manager[®] Server shall support the 154 component to download through the Meter Registration Utility via the Rates (Express International) checkbox.

Note: You can run only one instance of FSMS Meter Registration Utility.

14.6 Exporting and importing meter information

The FSMS Meter Migrator Utility provides the ability to export and import the meter and account information and configuration. This Utility helps set up a new system faster than a manual configuration. It allows you register and configure account and meter information automatically.

The FSMS Meter Migrator Utility can be used across all the FSMS versions. It contains the Import and Export functionalities. The Import functionality allows you to automatically download rates, tracking numbers, and shipping tables. The Export functionality copies and exports the Account and Meter configuration information and then imports into a new system.

Using the Export and Import functionalities, you can also export additional meter configuration information, which can be imported via the 070 Meter Query/Configuration Update transaction. The automatic download and inclusion of additional meter configuration can be disabled prior to the

Export or Import process.

Figure 66: FSMS Meter Migrator Utility screen

SMS Meter Migrator	- 🗆 X
FSMS Meter Migrator Version 1.0	^
	~
<	>
Automatic Demand Download	Export Additonal Meter Configuration
Export Import	

14.6.1 Export functionality

To export meter account information and other configuration details by using the Meter Migration Utility, perform the following steps:

- 1. Double-click the **FedEx Meter Migrator** Utility icon to display the **FSMS Meter Migrator** window.
- 2. Click **Export.** Navigate to the file to which all the meter information needs to be exported and then click **Save.**

Note: You can also export additional meter configuration by selecting the **Export Additional Meter Configuration** checkbox.

Figure 67: Exporting Meter Information file

🔗 Export As								×
Computer	r ► Local Disk (C:) ► te	mp			▼ ⁴ 9	Search temp		م
Organize 🔻 New folde	r							0
📃 Desktop 🔺	Name	Date	Туре	Size	Tags			
🚺 Downloads 👘	📄 footest.TBL	2/15/2016 10:50 AM	TBL File	1 KB				
📃 Recent Places	footest1.TBL	2/20/2016 9:27 AM	TBL File	1 KB				
	itest.tbl	2/2/2016 10:40 PM	TBL File	1 KB				
詞 Libraries	itest2.tbl	2/4/2016 8:03 PM	TBL File	1 KB				
Documents =	_							
J Music								
Videos								
La videos								
🤣 Homegroup								
👰 Computer								
Local Disk (C:)								
FSM-PUBLIC (\\1								
File <u>n</u> ame:								•
Save as <u>t</u> ype: Table								•
) Hide Folders					(<u>S</u> ave	Cance	L

3. During the Export process, the Utility returns the **Confirmation Save As** message, which states if the selected file already exists. Click **Yes** if you want to replace the file and the **Export** process will begin.

Figure 68: Confirm Save As message

(onfirm Save As	
	footest1.TBL already exists. Do you want to replace it?	
	Yes No	

4. Once the export is completed, the Export Complete status is displayed on the FSMS Meter Migrator screen.

Figure 97: Export operation

🗭 FSMS Meter Migrator		_		>
FSMS Meter Migrator				
Version 1.0			Mahaud 70	
Exporting with Meter Configuration to 102010	: C:(Users)Anii.Kumba	3r(Documents)	Meter1.18	iL
103906				
118433				
126052				
144144				
408960				
409093				
<				>
Automatic Demand Download	Export	Additonal Met	er Copfiqu	ratio
Adconnatic Demand Download			-	
	🗹 Import	Additonal Met	er Configu	ratio
	_		edE	
Export Import	Cancel			

14.6.2 Import functionality

To import meter account information and other configuration details by using the Meter Migration Utility, perform the following steps:

- 1. Double-click the **FedEx Meter Migrator** Utility icon to display the **FSMS Meter Migrator** window.
- 2. Click **Import**. Navigate and select the file that need to be imported, and then click **Open**. If the file selected file is in an unacceptable format, then a warning message is displayed. You can also import additional meter configuration by selecting **Import Additional Meter Configuration** checkbox.

Figure 98: Importing a file

) 🕗 🚽 🕨 Computer 🕨 Loc	ar Disk (Ci) 🖡 temp				Search temp		
Organize 🔻 New folder						-	(
🚖 Favorites 📫	Name	Date	Type	Size	Tags		
📃 Desktop	🔳 footest.TBL	2/15/2016 10:50 AM	TBL File	1 KB			
🚺 Downloads	📄 footest1.TBL	2/20/2016 9:27 AM	TBL File	1 KB			
📃 Recent Places	📄 test.tbl	2/2/2016 10:40 PM	TBL File	1 KB			
	🔳 test2.tbl	2/4/2016 8:03 PM	TBL File	1 KB			
📜 Libraries 💡 📰							
Documents							
a) Music							
📔 Pictures							
🚼 Videos							
💐 Homegroup							
💺 Computer							
🚢 Local Disk (C:)							
🙀 FSM-PUBLIC (\\10.255.98.							
👒 FXRSPFTWBuilds (\\10.25! 👕							
File <u>n</u> ame:				•	Table		 •

3. Once the import process is completed, the **Import Complete** status is displayed on the FSMS Meter Utility screen.

Figure 99: Import operation

🥩 FSMS Meter Migrator	_	\times
Importing with Meter Configuration from: C: MASTER Found. 000413037 102010 103906 118433 126052 144144 408960 409093 412834	\Users\Anil.Kumbar\Documents\Meter	1.TE
Automatic Demand Download	Export Additonal Meter Config Import Additonal Meter Config	r
Export Import Ca	ncel Fed	X。

- 4. After importing the configuration, if required, select the **Automatic Demand Download** checkbox, and click **Import** to download the following components.
- Express Discount, International, ODA/OPA, Bonus/Earned, Domestic List, International List
 and EU Postal
- Ground Discount & List
- Ground[®] Economy Discount & Earned Discount
- Tracking Numbers FedEx & Ground[®] Economy
- Shipping Tables URSA, eSRG, Feature Tables & Other Tables

14.7 Quick Clean Utility

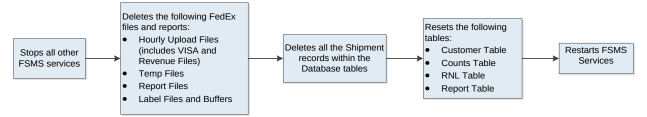
FedEx Ship Manager[®] Server users typically install or upgrade FSMS in a test environment and verify various test shipment scenarios to ensure integration success with FSMS. Since test data is created and test shipments does not get uploaded to the FedEx network, the Quick Clean Utility is used to systematically remove this test data from the FSMS application.

Note: You can run only one instance of FSMS Quick Clean Utility.

14.7.1 Quick Clean Utility functional flow

When the Quick Clean Utility is started, the following functional process takes place.

Figure 100: Quick Clean Utility functional flow



Perform the following steps to use the Quick Clean Utility:

- 1. Double-click the FSMS System Quick Clean Utility.
- 2. The FSMS System Quick Clean screen is displayed.

🏶 FXRS System C	uick Clean	×
Password: IP Address: Key: Status:		Version Exit Start Stop

Figure 101: FSMS System Quick Clean screen

- 3. In the **IP address** field, type the IP Address of the system in which the application is installed.
- 4. In the **Key** field, type the key.
- 5. If required, click **Version** to display the version window.

Figure 69: Quick Clean Utility Version screen

🔀 Quick Clean Utility - Version 20.08	\times
Quick clean supports FXRS 10.0.1 to 20.08 : Current version of the Product is 20	08
OK	

6. Click the **Stop** or **windows exit button** post which the following warning message window with 'Yes' or 'No' button is displayed.

Figure 70: Quick Clean Utility Warning message1



- 7. After click of '**OK**' button, Quick Clean process will continue. After the click of "**Cancel**" focus will be returned to the Utility screen.
- 8. Quick clean process will issue another warning message window with 'Yes' and 'No' Button.

Figure 71: Quick Clean Utility Start Warning message 2

Warning		83
	Shipment data shall be removed from the FSMS application. Please ensure no active shipping is being processed. Do you wish to start the Quick Clean Process?	
	Yes No	

9. After click of '**Yes**' button, Quick Clean Process will start. After click of '**No**' button, Quick Clean Process will not start, and focus will be returned to the Utility screen.

Figure 72: Quick Clean Process completion

n FXRS System Quick Clean	×
Password:	Version Exit Start Stop

Quick Clean Utility log file

A log file will be created and stored whenever the Quick Clean Utility is used. The log file will be generated on the day of usage. If the Utility is used more than once a day, then log information will be appended to the daily log file. Log File naming format will be as follows: "QuickClean_MMDDYYYY.Log".

Log File format:

The following Log File Format is used.

In case the Quick Clean Utility is used more than once a day, the start and end will be used to annotate multiple runs. If a process fails, they will be annotated with the "###### - FAILED - ######" in between the date/timestamp and message.

Log file message details:

The following Quick Clean Events will be logged:

- Quick Clean process starts
- Quick Clean process ends
- Quick Clean process is stopped
- Quick Clean Process Fails
- Services successfully stop/start/fail
- Data that was removed

Each entry will include date and time stamp, format: "MMDDYYY~HHMMSS~Message".

14.8 FSMS Configuration Utility

The FedEx Ship Manager[®] Server Configuration Utility is the interface of the FSMS application. It provides security for critical system settings, such as meter numbers and FedEx service authorizations. If you use the FSMS Configuration Utility simultaneously while processing a shipment or executing a transaction, an error message is generated by the FSMS application.

Follow these guidelines to add or save the configuration data:

- A text field that appears in red contains an invalid field value. Correct the field before exiting the window.
- If you click the Exit or the Close button to close the FSMS Configuration Utility, the data you entered will not be saved. Make sure to click Apply or Apply & Exit to save your entries.

Note: You can run only one instance of FSMS Configuration Utility.

14.8.1 Initiative Control (ICTL) Settings

These settings can be viewed only by Field, User level - view and support level access.

The following checkboxes are available under **Global Data Sources** branch:

- **Port of Export** provides applicable port of export code, port of unlading code and conveyance information.
- **Currency** enables retrieval of available base currencies from the Base Currency file to determine the currencies supported by FedEx.
- **Service Suppression** enables suppression of services in 050 transaction that are not returned in the 150 transaction reply.
- **New Market Expansion** enables Authoritative Data Source (ADS) to determine if the country is served domestically or internationally by FedEx Express.
- Zero Customs Value determines whether total custom value can be zero or not.

Figure 73: ICTL Settings screen

ICTL Settings	\times
Initiative Control Status	
Ground Economy	^
FXGE Label Changes	
Pharmacy Delivery	
International Signature Services	
⊕ Dangerous Goods	
Clearance Enhancements Free ETD Clearance Enhancements	
⊡GC	
EAN Check Digit Edit Removal	~
Apply Cancel	

Note: Clearance Prohibits and Waivers is renamed as **Clearance** so that clearance-related controls can be grouped together under this renamed branch.

The following checkboxes are available under Clearance branch:

- Clearance Prohibits and Waivers prevents the application from processing shipments that are prohibited by FedEx or a government agency for the export/origin or import/destination country. Prohibits apply to a country, shipment or commodity/document. Application allows shippers to process a prohibited shipment only after verifying the parties to the shipment have a waiver on file for the export and/or import restriction in their Customer Clearance Profile.
- **Regulatory Workflow** determines whether to allow customers to query what regulatory capabilities are available for a given lane such as estimated duty/taxes and prohibits functionality.
- Vague Description Workflow determines whether to query the new vague description file for

every international shipment with a commodity or document description to determine if the description provided is too vague.

- **Doc/Non-Doc** determines whether a given origin and destination pair can accept a document, commodity, or both types of shipments.
- **Find International Documents** determines whether to allow customers access to documents that are required, maybe required, or optional for a given origin destination pair.

Figure 74: ICTL Settings with renamed branch Clearance

ICTL Settings	×
Initiative Control Status	
Dangerous Goods Clearance Enhancements ETD Clearance Enhancements Express Lithium Battery GC EAN Check Digit Edit Removal	^
Global Data Sources (GPR) Global Data Sources (GPR) Clearance Clearance Clearance Prohibits and Waivers Wague Description Workflow Vague Description Workflow Oc/Non-Doc Find International Document Ocument Okana Data Download USMCA/T-MEC/CUSMA	v
Apply	Cancel

The **Renewal Data Download** checkbox enables support personal to view the database status of initiative control setting (DSMS.DISABLEMENT_FLAG) from the user interface.

The **USMCA/T-MEC/CUSMA** checkbox enables report generation with new USMCA/T-MEC/CUSMA report content.

Note: To learn more about the access and functionalities of above initiative controls, please contact your FedEx customer integration consultant or contact the FedEx Technical Support Center.

14.8.2 Special character support

To provide support for extended special characters or symbols, select the "Microsoft Extended Characters Page" checkbox.

FedEx Configuratio	n				_		Х
arent Meter Numbe		~ Acc	ess Privileges		Fe	edE	X
Advanced Settings	IPD / IED / IDF	Settings	Tracking Numbers	Ground Economy	Settings		
Shipper Settings	Report Settings	Label Settir	ngs DocTab Set	tings System Setti	ings M	leter Settir	ngs
Express Options Account-Specific Third Party Consi Non Rated 00:00 Late IATA DG VALIDATIE	ignee	Label Customs Intl Rating	Discount Option Extended Characters P Value Suppression Inded Future Allowed	age") Upload on age") No Ship-tin Alcohol Sh Global Retu HAL Requi Legacy AV	Demand ne Rates		3
Ground Options			Diamant Online	Bectronic T Document (E	TD)		
Account-Specific	Ground	ting Options	0003247402				
Hazmat ECOD Label Multipack	Piece Count		GCEnabled				
Custom Transit E	xclusion File	Barcode Type	GROUND	V Software I	D Data		

Figure 75: Microsoft Extended Character Page

14.8.3 Force Close/Close options

The Force Close Label and entry box will be replaced with the Close Time Label and Close Options Button.

😵 FedEx Configura	tion			_	
Parent Meter Num	Access Priv	vileges Developer	Level	Fe	dEx.
Advanced Settings	: IPD / IED / IDF Settings Trac	king Numbers Gi	ound Economy Setting	gs	
Shipper Settings	Report Settings Label Settings	DocTab Settings	System Settings	Mete	er Settings
Add New	Delete Current Account No.	umber			
Contact Name	Contact name	Parent Meter			
Company Name	Company name	Do not allow Multip Account Number	le Meters per		
Department		Ignore Parent Child	Mismatch		
Address Line 1	9639 INTER OCEAN DR				
Address Line 2					
Address Line 3					
Address Line 4					
City	CINCINNATI				
Country/Territory	US=UNITED STATES V				
State/Province	OH=Ohio ~				
Postal Code	452461029 Cleaned Postal 452	46 Revert			
Phone Number	Ext Or	igin Loc ID CVGA			
Meter Time Zone	(UTC+05:30) Chennai, Kolkata, Mumbai, New	Delhi ~			
Close Time	Close options				
Email Address					
Pager Number					
Apply A	pply & Exit	[Exit	Help	

Figure 76: Close Time Label and Close options button

Close Option in FSMS Configuration Utility

- 1. Double click the FSMS Configuration Utility icon.
- 2. Click the Shipper Settings tab.
- 3. Click the **Close Options** button to open the Close option dialog box.
- 4. Set the Age of Shipment for the required services and click **O**K.

Close Options		×
Parent Meter		\sim
- Auto Close Op	tions	
	Time:	Age Of Shipment:
Express	0330	Previous Day \sim
Ground	0330	Previous Day ~
LTL Freight	0330	Previous Day \sim
Ground Economy	0330	Previous Day ~
ОК		Cancel

Figure 77: Close Options Dialog window

14.8.4 Memory usage optimization

The transaction buffer memory usage settings on FedEx Configuration Advanced Settings tab allows you to customize the amount of memory needed to optimize the transaction buffer size. This fine tuning helps to improve FSMS performance.

You can also configure the memory size using the Transaction Optimization Wizard. This wizard allows you to optimize your transactions by helping you select the below options:

- types of shipments to be used
- number of pieces in shipments
- special services (DG/HazMat/ADR)
- number of commodities in special services shipment
- number of commodities in an international shipment
- maximum number of concurrently connected clients

Table 144: Values of transaction buffer memory usage setting

Value	Transaction Buffer Size Setting Screen Value	Configuration Transaction Buffer Size Set
1	Small	10,000 Bytes
2	Medium	100,000 Bytes
3	Large	300,000 Bytes
4	Extra Large	3,000,000 Bytes

The following tags support 070/170 Meter Query or Configuration Transaction:

				FedEx	shipping					
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description				
Trans	Transaction Buffer Memory Usage Setting									
7350	Max=1 Min=1	Numeric	Both	FDXE FDXG FXFR FXGE	All	 The value provided in Transaction Buffer Memory Usage setting is used for transaction processing, to optimize response and performance from the FSMS application. This tag is only used in the 070/170 Meter Query or Configuration Transaction to set the value or retrieve the configured information. <i>Note: If Custom has been selected the Custom Memory Value is required.</i> Valid Values (if applicable or NA): 1 - Small (10,000 Bytes) 2 - Medium (100,000 Bytes) 3 - Large (300,000 Bytes) 4 - Extra Large (3,000,000 Bytes) 5 - Custom Value* (Requires another tag to configure) 				
Trans	action Buff	er Size								
7351	Max=7 Min=5	Numeric	Both	FDXE FDXG FXFR FXGE	All	The value provided in Transaction Buffer Size is used to specify bytes memory allocation for transaction processing. This tag is required if the Transaction Buffer Memory Usage Setting (Tag 7350) is set to 5 – Custom. If no value is provided or the value provided does not fall between the minimum value 10000 and maximum value 3000000, then the Transaction Memory Usage				

Table 145: Transaction buffer memory usage setting and buffer size

				FedEx	FedEx shipping	
Field ID	Field length	Data type	Input\ Output	Carrier Code (Services)	Valid for	Description
						Setting will be set to 5 and the previous value will be used for the Custom Memory Value. This tag is only used in the 070/170 Meter Query or Configuration Transaction to set the value or retrieve the configured information.

14.8.5 Transaction buffer size setting guidelines

The following table provides guidelines that can be used to calculate closest Transaction Configuration Memory selection.

Transaction Buffer Size	Shipping Profile			MPS	DG/HZ/ADR Commodity	International Commodity
setting for Memory allocation	Domestic	International	MPS (Multiple- Piece Shipment)			
Small	Υ	-	-	-	-	-
Medium	Υ	-	Υ	100 or Less	-	-
Large	Υ	Υ	Υ	101 - 500	250 or Less	250 or Less
Extra Large	Υ	Υ	Υ	501 - 999	251 to 999	251 to 999

14.8.6 Configure transaction buffer settings

To configure the transaction buffer settings, perform the following steps:

1. On the **Advanced Settings** screen, click **Transaction Buffer Setting** to open the Transaction Buffer Size Setting dialog box is displayed.

Parent Meter Number		~ A	ccess Pri	vileges	Field Lev	rel	F	edE	X
Shipper Settings	Report Settings	Label Se	ettings	DocTab 9	Settings	System Settings		Meter Settir	ngs
Advanced Settings	IPD / IED / IDF	Settings	Trac	king Numbers	;	Ground Economy Setti	ngs		
Ba	tch Processing inter	val (in millisec	onds)		Enable Ba	atch Processing			
Batch	Processing Folder			Pji 1					
	Hourly Uploa	id Interval (mir	nutes) (60						
	Hourly Upload Rete	ention Period ((days) 14	-					
	Label Buffer Rete	ntion Period (days) 3	-					
	Communication Che	eck Interval (h	nours) 72	- -					
Communi	ication Logging Rete	ention Period (days) 3	 ▲ ▼ 					
	Time Lapse To Fo	rce Upload (h	nours) 60		Transa	ction DateTime			
Т	ransaction Log Rete	ention Period (days) 5	* *	Trans	saction Capture			
Ship Ma	anager Console Rete	ntion Period (days) 7	•		Ship Manager Purge Capability			
R	outing Logging Rete	ntion Period (days) 7	*	Enable F	Routing Logging Capability			
	Rating Logging Rete	ention Period (days) 7	*	Enable	Rating Logging Capability			
	Label Logging Rete	ntion Period (days) 1	*	Enable	Label Logging Capability			
					Transa	ction Buffer Setting			

Figure 78: Transaction Buffer Setting in the "Advanced Settings" tab

2. In the dialog box, select an appropriate Transaction buffer size for memory allocation based on the requirement and click **OK** to open the Transaction Optimization Wizard.

Figure 79: Transaction Buffer Size Setting dialog box

Transaction Buffer Size Setting	<
Maximum Transaction Buffer Size	
Small (10,000 bytes)	
Medium (100,000 bytes)	
O Large (300,000 bytes)	
 Extra Large (3,000,000 bytes) 	
O Custom 100000_ bytes	
Help Me Choose OK Cancel	

3. On the Transaction Optimization Wizard - Shipping screen, select the kind of shipments you want to process and click **Next**. You can also select more than one options. However, the subsequent screens will depend on the selected shipments.

Figure 80: Transaction Size Optimization Wizard – shipping screen

Transaction Size Optimization	×
What kind of abipments do you process?	
What kind of shipments do you process?	
Select all that apply:	
Domestic Shipments	
International Shipments	
Multiple Piece Shipments (MPS)	
Previous Next Cancel	

4. On the Shipping screen, if you select Domestic Shipping and/or International Shipping and MPS and click **Next**, the MPS screen is displayed. Provide the largest multiple piece shipment and click **Next**.

Figure 81: Transaction Size Optimization Wizard – MPS screen

Transaction Size Optimization	\times
What is the largest multiple piece shipment?	
2	
Previous Next Cancel	

5. On the Shipping screen, if you select Domestic Shipping and/or International Shipping and click Next, the Special Service screen is displayed. Select any special service and click Next. The DG/HazMat/ADR Commodity screen is displayed. Provide the largest number of commodities included in a DG/HazMat/ADR shipment.

Transaction Size Optimization	×			
Do you ship any of these special services?				
Select all that apply:				
Dangerous Goods (DG)				
Hazard Materials (HazMat)				
Agreement on Dangerous Goods by Road (ADR)				
Previous Next Can	cel			

Figure 82: Transaction Size Optimization Wizard – special service screen

6. On the **Shipping** screen if you select **International Shipping** and click **Next**, the International Commodities screen is displayed. Provide the largest number of commodities included in an International shipment and click **Next**.

Figure 83: Transaction Size Optimization Wizard – International Commodities screen

Transaction Size Optimization			×
	_		
What is the largest number on DG/HazMat/ADR shipment		included in a	
1	- -		
[Previous	Next	Cancel

 Once all the necessary commodities are provided, the Number of Clients screen is displayed. On this screen, provide the maximum number of concurrently connected clients and click Evaluate.

Transaction Size Optimization	\times
What is the maximum number of concurrently connected clients?	
15	
Previous Next Cancel	

Figure 84: Transaction Size Optimization Wizard – number of client screen

8. The **Evaluation** screen is displayed. FSMS utilizes the entries selected within the wizard and the number of logical cores to determine the recommended maximum number of concurrently connected clients.

Figure 85: Transaction Size Optimization Wizard – evaluation screen

Transaction Size Optimization	×
Your recommended transaction buffer size is: Medium	
The recommended maximum number of concurrently connected clients given this size is: 512	
The recommended number of concurrently processing transactions given the detected CPU/Cores is: 24	
Do you wish to use this setting?	
Previous Yes No	

9. Finally, click **Yes** if you want to set the buffer size.

14.8.7 Analytics functionality

The Analytics feature allows FSMS to capture and log your data usage on any FSMS component or feature, including installation and environment details. FSMS supports a persistent entry that enables or disables the Analytics feature to capture and upload defined data.

- Enabled = Data shall be captured and uploaded
- Disabled = Data shall NOT be captured nor uploaded

If the Analytics checkbox is enabled in the Advanced settings tab, FSMS will gather the following user information for a period of 24 hours, create a XML file with summary and upload it daily to the back-

end systems.

- Meter specific analytic data at the meter level.
- System information
- Utility usage of Broadcast Configured Client, Backup & Restore, Custom Label Generator, and Configuration Utility Open and Applied
- Routing information
- Transaction usage information
- Automated close usage information
- International Reports/Document and EOD report generation information
- 020 transaction usage information
- Ship time shipping profile usage information
- Special service transaction usage information
- Return transaction usage information
- Ground[®] Economy transaction usage information

14.9 Report Viewer Utility

The Report Viewer Utility allows you to generate various FSMS reports from two categories:

- Close Reports
- Shipment Reports

The Report Viewer generates a view of reports directly from information in the FSMS database. It reads data from the local Sybase database and builds a view for each meter configured on the FSMS client.

You can only generate a Close Report after you perform an end-of-day Close by sending a 007 End-of-Day Close Request transaction to FedEx.

Refer "Configuring FedEx Ground[®] Economy Reports" in the FedEx Ship Manager[®] Server Installation and Configuration Guide for information on these reports.

Note: The report viewer Utility is updated to support the Detailed Delivery Manifest and ADR Shippers Dec reports.

To start the Report Viewer Utility:

- Navigate to the FedEx Ship Manager® Server folder on your desktop.
- Double-click the Report Viewer icon.



14.9.1 Domestic Returns

On the Report Settings tab a new report type is added to Domestic and Ground nodes labeled as

'Domestic Returns'. When the "Domestic Returns" report is selected under the Domestic (U.S. Domestic or Non-U.S. Domestic) and/or Ground node, a report configuration screen is displayed with the following (standard for most reports):

- Button: COPY TO ALL METERS
- Button: COPY TO ALL REPORTS
- Button: Apply
- Button: Apply & Exit
- Button: Exit
- Button: Help

Drop-down for Report Format

• Listing the standard report format (DOC; PDF; RTF; TXT) selections

Drop-down for Paper Type

- Listing the standard paper type (8 1/2 X 11; A4) selections
 - Free-form entry field for Printer
 - Free-form entry field for Directory

The same behavior that applies for other report configuration screens is applicable here.

Configuration options (Report Format, Paper Type, Printer, and/or Directory) configured and applied by the user will serve as the default settings for generation of "Domestic Returns" reports.

The report viewer Utility supports the generation of:

- FedEx Express 'Domestic Returns' report displays Shipment Reports node as 'Domestic Returns'. This contains data only for Express U.S. Domestic and Non-U.S. Domestic Return shipments.
- FedEx Ground 'Domestic Returns' report displays the Ground grouping of reports as 'Domestic Returns'. This contains data only for Ground U.S. Domestic and Non-U.S. Domestic Returns shipments.

In both cases, you are prompted to provide the date range and meter against which the report is run.

When you double click the Domestic Returns report option(s) the 'Select Date Range' window is displayed that allows entering the date range of the Domestic Returns report to be printed.

Note: Tags 1582 [Start Date] and Tags 1583 [End Date] now applies to the Domestic Returns reports as they do to the Ground® Economy and Global Returns report.

FedEx Ship Manager[®] Server (FSMS) implements two new reports for Domestic Returns similar to the report generated for Ground[®] Economy and Global Returns. The only difference between the two reports for Domestic Returns is whether the report contains Express vs. Ground shipments. This requirement defines the report structure and rules applicable to both the Express and Ground versions of the report. Refer the Report Viewer Utility and Label Reprint requirements regarding the population of the report.

The report consists only of Domestic Returns shipments.

- No Ground[®] Economy Returns shipments is included within the report.
- The report is printed in the following formats:
- The report is printed on demand via the Report Viewer Utility and via the 095/195 Label Reprint transaction.

- \circ Word document (.doc)
- Rich Text File (.rtf)
- Text only (.txt)
- Portable Document Format (.pdf)
- The report is not generated at Close or Ship time
- The customer can view results sorted by the Shipper Company.
- The standard heading(s) applies (from date, to date, FSMS version).
- The following columns are printed:
 - Tracking Number #
 - SV = Service (two-character identifier)
 - RT = Return Type (Print Return Label, Email Label, etc.)
 - SCONTACT = Shipper Contact
 - SCOMPANY = Shipper Company
 - ADDRESS1 = Shipper Address Line1
 - CITY = Shipper City
 - ST = Shipper State/Province
 - Postal Code = Shipper Postal Code
 - RECIPIENT COMPANY

14.9.2 Global Returns

For new installations or clean load of software, the 'Global Returns Allowed' checkbox on the Meters Setting tab will be defaulted to unchecked and reports will not be configured/defaulted.

When upgrading from CD or delta from a version that does not support Global Returns the "Global Returns Allowed" check box will be unchecked.

If upgrading from a version that supports Global Returns and the "Global Returns Allowed" check box is checked, upon upgrade the "Global Returns Allowed" will remained checked.

14.9.3 Report Viewer features

Report Viewer includes the following features:

View Report — double-click a report name in the tree view to open the report.

Export Report — export a single or multiple report from a selected category to a directory. Selected report(s) are exported in the format specified in the Report Settings tab of the FSMS Configuration Utility to the specified report directory. If no directory is specified, reports are exported to C:\FedEx_Temp.

Print Report — print single or multiple reports from a selected category. You need to select the printer for printing reports, since there is no default printer.

Refresh — if the Report Viewer Utility is running and you process a shipment or execute an End-of-Day transaction, refresh the tree view to include any recent activity.

Toolbar

Report Viewer toolbar buttons provide the following actions:

Open — opens a report template, such as a .rpt file.

Refresh — use to refresh the report trees with current data.

Export — Use to export selected report(s) to the directory specified in the FSMS Configuration Utility or to the default directory. All reports in a category can be exported simultaneously by selecting the category, such as Domestic, or exported individually by selecting the specific report, such as Invoice.

Print — send selected report(s) to currently specified printer. There is no default printer.

About — displays more information about the selected item.

Select Printer — allows the user to select a printer to print reports.

Select Export — select an export directory. The active export directory is displayed on the status bar.

Navigation tree view

Report Viewer provides a navigation tree in the left panel.

Figure 86: Reports Settings tab

😵 FedEx Configuration -	. 🗆	×
Parent Meter Number Country Access Privileges	ed	Y.
Advanced Settings IPD / IED / IDF Settings Tracking Numbers Ground Economy Settings		IA 8
Shipper Settings Report Settings Label Settings DocTab Settings System Settings	Meter Setti	ings
Reports Express Domestic Express International Copy To All Meters Copy To All Reports		
Commercial Invoice Visa		
Visa Report Format RTF EOD Paper Type 8 1/2 x 11 Certificate Of Origin Copies 1		
CI Company Letterhead Header		
C Digital Letterhead Image Path		
Default Letterhead Image		
Printer Digital Signature Path 🔂		
Directory Default Signature Image		
Report Print Options End of Day Close Reference Confirmation		
Apply Apply & Exit Help	p	

Note:

- Print only 'Detailed Delivery Manifest' is added under the Domestic intra-UK report branch and international report branch.
- Print and directory selection labeled 'ADR Shippers Dec' is added under the Domestic intra-UK report branch.

14.9.4 Navigation tree controls

The Report Viewer tree view nodes include the following:

Meter Number

• Each meter loaded in the FedEx Ship Manager[®] Server (FSMS) system is associated with this icon () in the Tree control. Each meter node has two other nodes, Close Reports () and Shipment Reports ().

Close Reports

• All Close register IDs are listed in order by process date: CL 2005-01-07 16:00:04 (year-monthday and time). Some of the reports available under each ID are:

Domestic

- Courier
- Invoice
- Shipments
- End-of-Day (EOD)

Intra Country

- Consolidated commercial invoice
- Pro Forma Invoice

International

- Courier
- Invoice (not for Canada-CA)
- Shipments
- Visa manifest
- U.S. IE only manifest (only for CA meter)
- U.S. all other manifest (only for CA meter)
- End-of-Day (EOD)

Distribution

- Visa manifest
- Consolidated commercial invoice
- Customer reference number (CRN)
- Packing list

International Priority DirectDistribution Freight (IDF)

- IDF consolidated commercial invoice
- DF CRN report

• IDF customs packing list

Ground

- Manifest
- MWGT package detail
- MWGT shipment detail/postal
- MWGT Collect-on-Delivery detail
- MWGT DCV detail
- Hazardous materials certification report
- Ground C.O.D. report

FedEx Ground Manifest shows the FedEx Ground Manifest which you can view as a Close Report.

Figure 87: FedEx Ground manifest

HAZ	GTOUL GTOUL ARDOUS MATER	d SN2000 TE:	ST					
0P950A 4/2009		HOLLYWOOD, Account Nu	, FL 330218 umber 3	320 14114728			Date : 05/	23/16
NUMBER AND TYPE OF PACKAGING	IDENTI]- FICATION NUMBER	DOT SHIPPING NAME OF MATERIAL	HASARDOUS CLASS OR DIVISION NUMBER	PACKING GROUP	WEIGHT	TYPE DOT LABEL (S),LTD QTY, SPECIAL PERMIT, OR REQUIRED INFORMATION	RECIPIENT NAME AND ADDRESS	TRACK#,Shipper name,Emergency Contact Number
Freeform	UN1439	Ammonium dichromate	5.1()	II	0.25 kg	OXIDIZER	FXRS_Offshore Memphis, TN, 38116	599728074390 SN2000 TEST 9988776655
	OPER CONDIT:	THE ABOVE-NAMED MATERIALS ARE PRO ION FOR TRANSPORTATION ACCORDING						
HAZARDOUS MAT HAZARDOUS MAT ALL PACKAGES	ERIALS CAN (ERIALS AND (MUST BE PRE)	ONLY BE SHIPPED WITHIN THE 48 CON DRM-Ds ARE <u>PROHIBITED</u> FROM BEING PARED IN ACCORDANCE WITH ALL DOT	SHIPPED TO AL	ASKA OR HA	WAII.	Ξ.	SIGNATURE	Page 1 of 1

14.9.5 Shipment reports

Report Viewer provides shipment reports, including a Shipment Summary Report. It provides a total package count by service and subtotals for all FedEx Express and FedEx Ground shipping within a given cycle. The **Shipment** reports that you can view in the Report Viewer include the following:

International

- Commercial invoice
- Tracking number
- History tracking number tracking number for shipments moved to history

- Pro forma invoice
- Certification of origin
- Shipment detail
- Returns Report

Ground

- Commercial invoice
- Certification of origin
- Shipment detail
- Returns Report

Dangerous Goods

- FedEx Express 1421C
- FedEx Ground OP-900
- FedEx Ground OP-900LG

FedEx Ground[®] Economy

- Detail Report
- Manifest Report
- Returns Report

14.9.6 Report Viewer controls

The Report Viewer has two new control buttons: **Print Setup** and **Search**.

Note: You can run only one instance of FSMS Report Viewer Utility.

1. To enable the printer, select the **Print Setup** button. The Page Setup dialog box appears.

☞ 환 🏝 🤗 🔮 🗀 ⊢ M 413039	1 of 1+	Page Setup	8 23 8	(:1 10)	n•/	1 of 1	
A 13039 C.C. Close Reports C.L. 2017-09-12 14:59:59 C.M. Close Reports C.M. Close Re	FedEx INTER Invoice Munker Dated Shipper Shome # Origin Station I Date: Ts 09/12 4: FMC:	Paper Size: Source: Orientation C Portrait C Landscape Printer Options	A4 Automatically Select Margins (inches) Left: 0.195 Top: 0.235 Bottom: 0.236 Adjust Automatically minize for screen display) OK Cancel	ст _у съ	Pkg Chg Pkg Chg	Feee Expr 8 8 5	ess

Figure 88: Report Viewer controls

2. Uncheck the **No Printer** option in the Printer Options section. This enables the printer.

Note: You can also set options for paper size and orientation in this dialog box.

14.10 Ship Manager Server Console

The FSMS Console is a multipurpose Utility that you can use to view information about FSMS and to configure alert messages for delivery using email or a TCP/IP port.

To launch the console:

- 1. Navigate to the FSMS Console in the Programs menu under **FSMS version number > Utilities > Ship Manager Console.**
- 2. The Ship Manager Console window appears.

FedEx Ship Manager® Server - Console v 20.08						
System Information Component Information Services Broadcast						
FedEx Ship Manag	er Server					
Base Version:	20.0.8					
Build Date:	04-11-2024					
Base Install Date:	4-23-2024					
Build Number:	495					
Product Key:	ZXXXXXXKSE4Z4F3 Modify					
EULA Acceptance Date:	20240423					
EULA Acceptance Version:	2020v01FXRSSW0					
	OK Cancel					

Figure 89: Ship Manager Server Console

14.10.1 Messaging Utility

Messaging Utility provides a flag that allows you to monitor various critical updates (that are configurable) such as the ones listed below.

- Capable of Notifying if LAN Connection Lost
- Capable of Notifying if System Failure
- Capable of Notifying if Download Failure
- Capable of notifying if various important system updates (download status, % complete)
- Capable of notifying exceptions, warnings
- Capable of Notifying any type of messaging defined.
- Capable of sending customized / targeted messaging.
- Capable of Capturing and Reporting It's utilization by notification

Add, Edit, View Broadcast Listener Screen

The Add, Edit and View Broadcast Listener screen are updated to support the following:

- System Level Notification section
 - FedEx Connectivity
 - Download Notifications
 - System Notifications
 - FedEx Notifications

- Exception Notifications
- Meter Level Notification section
 - o Download Notifications
- Rates
- Tracking Numbers
 - Upload Notifications
- Hourly
- End of Day (Close)
- Document Upload

Figure 90: Add, Edit, View Broadcast Listener screen

l a Broadc	ast Listener	
Listener ID)/Name	
(TCP/IP)	Broadcast	
	IP Address Type	
• Nur	meric : Ex. 123.12.15.81	.0.0.0
C DN	IS : Ex. sys.cust.txy.com	
Port :		
- System N	otifications	
R	FedEx Connectivity	
Γ	Download Notifications	
Г	System Notifications	
Γ	FedEx Notifications	
Γ	Exception Notifications	
- Meter Le	vel Notifications	
Meter:	All	
D	ownload Notifications	
	🗖 Rate	
	Tracking Number	
Up	load Notifications	
	Hourly	
	End of Day (Close)	
	Document Upload	
1.1	OK Cancel	Test

On-Demand Rate Query

The messaging Utility supports On-Demand Rate Query, which utilizes the rating service to determine the status of the rate files. It provides the capability to check on demand, the start date, end date, status (expired, pending, missing, active or corrupted) of current and future rate files.

Note:

- More complex the request, longer it takes to query the rate files. If this query is submitted during heavy shipping transaction, the shipping performance could be affected.
- The end date '20701231' will be returned in the On-Demand Rate Query for data files that do not support an expiration date.
- FSMS implements future rate files at the meter-level time zone. It transfers the rate implementation to the date roll time based on the configuration settings.

The following fields support On-Demand Rate Query.

- 1380 Component Start Date
- 1381 Component End Date
- 1382 Component Status

Refer FedEx Ship Manager® Server Transaction Coding Reference Guide for details.

Within the message text of the Rate Query function, the following Demand Download description is provided. The table below provides the corresponding demand download check boxes that are used to resolve any rate component warnings.

FSMS Service Name Code	Demand Download Description	Demand Download Check Boxes
41	Express Domestic Rates	Express Domestic Rates/Discounts
42	Express International Rates	Express International Rates/Discounts
43	Express Bonus/Earned Rates	Express Bonus/Earned Discounts
44	Ground Rates	Ground Earned/Discount Rates
45	Ground Earned/Discount Rates	Ground Earned/Discount Rates
46	Ground [®] Economy Rates	Ground [®] Economy Rates
47	Ground® Economy Earned Discount Rates	Ground [®] Economy Earned Discount Rates
48	ODA/OPA	ODA/OPA
49	EU Postal Surcharge	EU Postal Surcharge
53	Future Express Domestic Rates	N/A
54	Future Express International Rates	N/A
55	Future EU Postal Surcharge	N/A

Table 147: Demand Download description

Note:

• Future Files are only downloaded via reconcile process.

- If a domestic rate/list/intra file is missing, expired, or corrupted, the system attempts to auto download domestic rate/list/intra file only for the parent meter.
- If an intra country rate file is missing, expired, or corrupted, the system attempts to auto download intra country rate file only for countries that supports intra country shipment.

Rate Query Input Transaction

The fields below are the recommended elements for the 058 input transaction to query rate components for their current status.

- Transaction Code (0)
- Customer Transaction Identifier (1)
- Sender FedEx Express Account Number (10) *
- Meter Number (498) or All Meters Flag (2413) *
- Process Request Code (556) 6 'Status of Data Files'
- FSMS Service Name (577) See ID 1248282 for applicable data file codes
- End of Record Indicator (99)

Note: Asterisks (*) denotes optional fields. If the 058 transaction is submitted for a status query and the meter and/or account number is not provided, then FSMS default to the Parent meter and populate the account number. If only the account number is provided and only one meter is configured for that account, the associated meter number gets populated.

158 Monitoring Transaction Reply

Single Meter and One Rate Query Reply Transaction

The fields below are the returned elements for the 158 output transaction for query rate components for their current status.

- Transaction Code (0)
- Customer Transaction Identifier (1)
- Sender FedEx Express Account Number (10)
- Meter Number (498)
- Message Type (557)
- Message Code (558)
- Message Text (559)
- Severity (579)
- FSMS Service Name (577) See ID 1248282 for applicable data file codes
- Component Start Date (1380)
- Component End Date (1381)
- Component Status (1382)
- End of Record Indicator (99)

If tag 2413 is provided, then FSMS replies applicable information for each meter and requested rate component information one at a time.

Multiple Meters Reply

When the 058 is used with Process Request Code (Field ID 556) set to '6', FSMS Service Name (Field ID 577) is provided with a specific rate code and if one of the following scenarios is applicable:

- Account Number (Field ID 10) is provided, and multiple meters have been configured with this account number OR
- All Meter flag (Field ID 2413)

Then the 158 reply looks like the following:

- Transaction Code (0)
- Customer Transaction Identifier (1)
- Sender FedEx Express Account Number (10-1)
- Meter Number (498-1)
 - Message Type (557-1-1)
 - Message Code (558-1-1)
 - Message Text (559-1-1)
 - Severity (579-1-1)
 - FSMS Service Name (577-1-1) See ID 1248282 for applicable data file codes
 - Component Start Date (1380-1-1)
 - Component End Date (1381-1-1)
 - Component Status (1382-1-1)
 - Sender FedEx Express Account Number (10-2)
- Meter Number (498-2)
 - Message Type (557-2-1)
 - Message Code (558-2-1)
 - Message Text (559-2-1)
 - Severity (579-2-1)
 - FSMS Service Name (577-2-1) See ID 1248282 for applicable data file codes
 - Component Start Date (1380-2-1)
 - Component End Date (1381-2-1)
 - Component Status (1382-2-1)
 - Etc.....
 - End of Record Indicator (99)

Note:

- Tracking Numbers and Ground[®] Economy Delivery Confirmation Numbers are allocated by meter and account number combination and will follow the same structure as stated above.
- '-1' for first meter occurrence (Field ID 498) is not present, however, is annotated above for clarity of multi occurrence logic.

All Rate File Message

When the 058 is used with Process Request Code (Field ID 556) set to '6', Account Number (Field ID 10) is provided and only one meter is configured OR Meter Number (Field ID 498), and FSMS Service Name (Field ID 577) set to 40 - All Rate File Status, then the 158 reply looks like the following:

- Transaction Code (0)
- Customer Transaction Identifier (1)
- Sender FedEx Express Account Number (10)
- Meter Number (498)
- Message Type (557-1)
- Message Code (558-1)
- Message Text (559-1)
- Severity (579-1)
- FSMS Service Name (577-1) See ID 1248282 for applicable data file codes
- Component Start Date (1380-1)
- Component End Date (1381-1)
- Component Status (1382-1)
- Message Type (557-2)
- Message Code (558-2)
- Message Text (559-2)
- Severity (579-2)
- FSMS Service Name (577-2) See ID 1248282 for applicable data file codes
- Component Start Date (1380-2)
- Component End Date (1381-2)
- Component Status (1382-2)
- Message Type (557-3)
- Message Code (558-3)
- Message Text (559-3)
- Severity (579-3)
- FSMS Service Name (577-3) See ID 1248282 for applicable data file codes
- Component Start Date (1380-3)
- Component End Date (1381-3)
- Component Status (1382-3)
- Etc.....
- End of Record Indicator (99)

Multiple Meter with Multiple Rate File Message

When the 058 is used with Process Request Code (Field ID 556) set to '6', Account Number (Field ID 10)

is provided and multiple meters have been configured with this account number OR All Meter flag (Field ID 2413) and FSMS Service Name (Field ID 577) set to 40 - All Rate File Status OR Multiple Rate Components are requested, then the 158 reply will look like the following:

- Transaction Code (0)
- Customer Transaction Identifier (1)
- Sender FedEx Express Account Number (10)
- Meter Number (498-1)
 - Message Type (557-1-1)
 - Message Code (558-1-1)
 - Message Text (559-1-1)
 - Severity (579-1-1)
 - FSMS Service Name (577-1-1) See ID 1248282 for applicable data file codes Message Type (557-1-2)
 - Component Start Date (1380-1-1)
 - Component End Date (1381-1-1)
 - Component Status (1382-1-1)
 - Message Code (558-1-2)
 - Message Text (559-1-2)
 - Severity (579-1-2)
 - FSMS Service Name (577-1-2) See ID 1248282 for applicable data file codes etc.....
 - Component Start Date (1380-1-2
 - Component End Date (1381-1-2)
 - Component Status (1382-1-2)
- Meter Number (498-2)
 - Message Type (557-2-1)
 - Message Code (558-2-1)
 - Message Text (559-2-1)
 - Severity (57921-1)
 - FSMS Service Name (577-2-1) See ID 1248282 for applicable data file codes
 - Component Start Date (1380-2-1)
 - Component End Date (1381-2-1)
 - Component Status (1382-2-1)
 - Message Type (557-2-2)
 - Message Code (558-2-2)
 - Message Text (559-2-2)
 - Severity (579-2-2)
 - FSMS Service Name (577-2-2) See ID 1248282 for applicable data file codes

- Component Start Date (1380-2-2) etc.....
- Component End Date (1381-2-2)
- Component Status (1382-2-2)
- Etc.....
- End of Record Indicator (99)

Example

The following is an example of the 058/158 transaction with multiple meters specified and multiple FSMS Service Name specified.

Note: Tag names and indention provided for readability.

Input 058:

- Transaction Code (0)
- Customer Transaction Identifier (1)
- Sender FedEx Express Account Number (10) *
- Meter Number (498) 1234567
- Meter Number (498-2) 9876543
- Process Request Code (556) 6 'Status of Data Files'
- FSMS Service Name (577) 41
- FSMS Service Name (577-2) 43
- FSMS Service Name (577-3) 50
- End of Record Indicator (99)

Output 158:

- Transaction Code (0)
- Customer Transaction Identifier (1)
- Sender FedEx Express Account Number (10)
- Meter Number (498) 1234567
 - Message Type (557-1-1) 02
 - Message Code (558-1-1) TBD
 - Message Text (559-1-1) Rate File Status: Express Domestic Rates, Active.
 - Severity (579-1-1) 0
 - FSMS Service Name (577-1-1) 41
 - Component Start Date (1380-1-1) 20140601
 - o Component End Date (1381-1-1) 20150531
 - o Component Status (1382-1-1) -1
 - Message Type (557-1-2) 02
 - Message Code (558-1-2) -xxx
 - o Message Text (559-1-2) Rate File Status: Future Express Domestic Rates, Pending.

- Severity (579-1-2) 0
- FSMS Service Name (577-1-2) xx
- o Component Start Date (1380-1-2) 20150601
- o Component End Date (1381-1-2) 20160531
- Component Status (1382-1-2) -2
- Message Type (557-1-3) 02
- Message Code (558-1-3)- xxx
- Message Text (559-1-3) Rate File Status: Express Bonus/Earned Rates, Active.
- Severity (579-1-3) 0
- FSMS Service Name (577-1-3) 43
- o Component Start Date (1380-1-3) 20140623
- Component End Date (1381-1-3) 20140629
- Component Status (1382-1-3) 1
- Message Type Code (557-1-4)- 02
- o Message Code (558-1-4)- 5121
- Message Text (559-1-4) Meter #: 1234567 Tracking Number Status: Express -20140103, 50%.
- Severity (579-1-4) 0
- FSMS Service Name (577-1-4) 50
- Component Start Date (1380-1-4) N/A will not be in reply
- Component End Date (1381-1-4) N/A will not be in reply
- Component Status (1382-1-4) N/A will not be in reply
- Meter Number (498-2) 9876543
 - Message Type (557-2-1) 02
 - Message Code (558-2-1) -TBD
 - Message Text (559-2-1) Rate File Status: Express Domestic Rates, Active.
 - Severity (579-2-1) 0
 - FSMS Service Name (577-2-1) 41
 - o Component Start Date (1380-2-1) 20140601
 - o Component End Date (1381-2-1) 20150531
 - Component Status (1382-2-1) -1
 - Message Type (557-2-1) 02
 - Message Code (558-2-1) -xxx
 - Message Text (559-2-1) Rate File Status: Future Express Domestic Rates, Pending.
 - Severity (579-2-1) 0
 - FSMS Service Name (577-2-2) xx

- o Component Start Date (1380-2-2) 20150601
- o Component End Date (1381-2-2) 20160531
- Component Status (1382-2-2) -2
- o Message Type (557-2-3) -
- Message Code (558-2-3)- xxx
- Message Text (559-2-3) Rate File Status: Express Bonus/Earned Rates, Active.
- Severity (579-2-3) 0
- o FSMS Service Name (577-2-3) 43
- o Component Start Date (1380-2-3) 20140623
- o Component End Date (1381-2-3) 20140629
- Component Status (1382-2-3) 1
- Message Type Code (557-2-4)- 02
- o Message Code (558-2-4)- 5121
- Message Text (559-2-4) Meter #: 9876543 Tracking Number Status: Express -20140103, 45%.
- Severity (579-2-4) 0
- FSMS Service Name (577-2-4) 50
- Component Start Date (1380-2-4) N/A will not be in reply
- Component End Date (1381-2-4) N/A will not be in reply
- Component Status (1382-2-4) N/A will not be in reply
- End of Record Indicator (99)

Meter Level GUI Behavior

Within the Meter Level Notifications section, the listener can be configured to support the following meter level settings:

- 'All' which will broadcast selected notifications for each meter configured on the system (Default)
- Specify single meter
- Specify multiple meters utilizing a standard windows selection mechanism

Table 148: Meter level GUI behavior

Selection of Meter for Meter Level Broadcast	GUI Behavior
Label	The text used to describe drop down window = 'Meter:'
Meter Window	 Default value 'All' will be displayed. 'ALL' selected - broadcast notifications occur for all meters configured on system.
	• If listener is configured for specific meter(s) then meter level broadcast notifications occur for those selected notification(s)

Selection of Meter for Meter Level Broadcast	GUI Behavior			
	by meter(s).			
Drop down button	• On clicking this button, a new window opens with a list of all meters configured on the system and 'All' listed at the top of the list.			
	 User is able to select/highlight multiple meters utilizing a standard windows selection mechanism. 			
	• If specified meters are selected and the user selects 'All' with multiple meter selection mechanism, then the specified meters are de-selected.			
	• If 'All' is selected and user then selects a meter with multiple meter selection mechanism, then 'All' is deselected.			

Broadcast Events

System Level Download Notification Update

The System Level Download notification will be updated to only support the following download activities.

- URSA
- eSRG

Rates and Tracking Numbers have been further broken out and defined under Meter Level Notifications.

Meter Level Download Notification Section

When the Rate download notification is checked on the Broadcast Listener screen, it will provide a Usage message when rates are downloaded via reconcile. The following applicable Message type, code, severity, and text will be broadcast:

For Successful download:

- Tag 557 Message Type: 02 Informational
- Tag 558 Message Code: 5119
- Tag 579 Message Severity: 0 Information
- Tag 559 Message Text: FSM Server has successfully downloaded rates for Meter #. Rates are effective on and expire on in the event of Communication error during a rate download the following will be broadcast.

For failed download:

- Tag 557 Message Type: 10 Failure Message
- Tag 558 Message Code: 5120
- Tag 579 Message Severity: 3 High

• Tag 559 - Message Text: FSM Server has failed to download rates for Meter #. Attempt to use the demand download Utility to load new rates. If you are still unable to complete this task, contact your FedEx Support Representative.

Meter selection logic will be applicable to this broadcast event. The notification will be broadcast when the automation performs its daily verification routine of rates.

Note: If multiple meters are configured then a message text entry for each meter will be repeated with the applicable component name and meter number.

Tracking Number - Express

When the Tracking Number broadcast is selected for a defined broadcast listener, the following Tracking Number events for Express causes an applicable Message type, code, severity and text to be broadcast:

For Successful Tracking Number download:

- Tag 557 Message Type: 02 Informational
- Tag 558 Message Code: 5116
- Tag 579 Message Severity: 0 Information
- Tag 559 Message Text: "FSM Server has successfully downloaded the tracking numbers for <OpCo> for Meter #<meter number> on <date/Timestamp>."

In the event of Communication error during a Tracking number download and no future range is available and the usage is beyond the 85% threshold then the following will be broadcast:

For Failed Tracking Number download:

- Tag 557 Message Type: 10 Failure Message
- Tag 558 Message Code: 5117
- Tag 579 Message Severity: 3 High
- Tag 559 Message Text: "The FSM Server download process for receiving new tracking numbers failed for <OpCo> for Meter #<meter number> on <date/Timestamp>. Please attempt to use the demand download Utility to attempt to load tracking numbers. If you are still unable to complete this task, please contact your FedEx Support Representative."

If during the daily verification routine of the tracking number range the usage is beyond 85% and a future range is not present, then the following will be broadcast:

Usage Exceeds 85%:

- Tag 558 Message Code: 01 Warning
- Tag 557 Message Type Code: 5118
- Tag 579 Message Severity: 3 High
- Tag 559 Message Text: "Tracking Numbers usage for <OpCo> has exceeded 85% for <meter>. Please use the demand download Utility to download a new range. If you are still unable to complete this task, please contact your FedEx Support Representative."

If multiple OpCos exceed this criterion at the same time, a message will be generated per OpCo. Meter selection logic will be applicable to this broadcast event. If the tracking numbers are a shared range amongst all meters configured on the system, the message Utility will only broadcast for the primary meter that requires the tracking number range to be updated.

Note: Ground does not support downloading tracking numbers.

Ground® Economy Delivery Confirmation Numbers

When the Tracking Number broadcast event is selected for a defined broadcast listener, the following Tracking Number events for Ground[®] Economy Delivery Confirmation Numbers causes an applicable Message type, code, severity, and text to be broadcast:

For Successful download:

- Tag 557 Message Type: 02 Informational
- Tag 558 Message Code: 5113
- Tag 579 Message Severity: 0 Information
- Tag 559 Message Text: "FSM Server has successfully downloaded the Ground[®] Economy Delivery Confirmation Numbers for Meter #<meter number> on <date/Timestamp>." In the event of Communication error during a Ground[®] Economy Delivery Confirmation download and no future range is available, and the usage is beyond the 85% threshold then the following will be broadcast:

For Failed download:

- Tag 557 Message Type: 10 Failure Message
- Tag 558 Message Code: 5114
- Tag 579 Message Severity: 3 High
- Tag 559 Message Text: "FSM Server download process for receiving new Ground® Economy Delivery Confirmation Numbers failed for Meter #<meter number> on <date/Timestamp>. Please attempt to use the demand download Utility to attempt to load tracking numbers. If you are still unable to complete this task, please contact your FedEx Support Representative."

If during the daily verification routine of the Ground® Economy Delivery Confirmation range the usage is beyond 85% and a future range is not present, then the following will be broadcast:

Usage Exceeds 85%:

- Tag 558 Message Code: 01 Warning
- Tag 557 Message Type Code: 5115
- Tag 579 Message Severity: 3 High
- Tag 559 Message Text: "Ground[®] Economy Delivery Confirmation Numbers usage exceeded 85% for <meter>. Please use the demand download Utility to download a new range. If you are still unable to complete this task, please contact your FedEx Support Representative." Meter selection logic will be applicable to this broadcast event. The notification of usage will be broadcast when the automation performs its daily verification routine of tracking number ranges.

Hourly Upload

The Hourly Upload check box will support the broadcast of Hourly Upload files. The following events cause an applicable Message type, code, severity, and text to be broadcast:

For Successful Hourly Upload:

- Tag 557 Message Type: 02 Informational
- Tag 558 Message Code: 5111
- Tag 579 Message Severity: 0 Information

• Tag 559 - Message Text: "FSM Server has successfully completed the Hourly Upload for Meter #<meter number> at <Date/Timestamp>.

For failed Hourly Upload:

- Tag 557 Message Type: 10 Failure Message
- Tag 558 Message Code: 5112
- Tag 579 Message Severity: 3 High
- Tag 559 Message Text: "FSM Server has failed to upload your Hourly Upload files to FedEx for Meter #<meter number> at <Date/Timestamp>. Please contact your FedEx Support Representative." Meter selection logic will be applicable to this broadcast event. If multiple meters are configured, then a message text entry for each meter will be repeated with the applicable meter number selected.

Note: Ground Commercial Invoice is no longer supported as an additional upload due to migration to consolidated schema. All error messages can be removed.

End of Day

The End of Day check box will support the broadcast of the Close process. The following events cause an applicable Message type, code, severity, and text to be broadcast:

Close Process Start:

- Tag 557 Message Type: 02 Informational
- Tag 558 Message Code: 5109
- Tag 579 Message Severity: 0 Information
- Tag 559 Message Text: "Close Process has begun for meter #: <Meter number>."

Close Process Completed:

- Tag 557 Message Type: 02 Informational
- Tag 558 Message Code: 5110
- Tag 579 Message Severity: 0 Information
- Tag 559 Message Text: " Close Process has completed for meter #: <Meter Number>" Meter selection logic will be applicable to this broadcast event. If multiple meters are configured, then a message text entry for each meter will be repeated with the applicable meter number selected.

Note: When EOD Close is requested, this (end-of-day) event is uploaded, and this triggers the backend system to mark all shipments/package in the previous hourly upload file as complete and triggers any processes dependent upon a close event.

Document Upload

The Document Upload check box will support the broadcast of 2 events: ETD Upload and Merchant Document Uploads. The following events cause an applicable Message type, code, severity, and text to be broadcast:

For a Successful ETD Upload:

- Tag 557 Message Type: 08 Successful
- Tag 558 Message Code: 5105

- Tag 579 Message Severity: 0 Information
- Tag 559 Message Text: "FSM Server has successfully completed the ETD Upload for meter #: <Meter number> at <Date/Timestamp>."

For a Failed ETD Upload:

- Tag 557 Message Type: 10 Failure
- Tag 558 Message Code: 5106
- Tag 579 Message Severity: 3 High
- Tag 559 Message Text: "There was a failure when FSM Server attempted to upload your ETD information to FedEx for meter #: <Meter number> at <Date/Timestamp>. Please contact your FedEx Support Representative."

For Successful Merchant Document Upload:

- Tag 557 Message Type: 02 Informational
- Tag 558 Message Code: 5107
- Tag 579 Message Severity: 0 Information
- Tag 559 Message Text: "FSM Server has successfully completed the Merchant Document Upload for Meter #<meter number> at <Date/Timestamp>."

For Failed Merchant Document Upload:

- Tag 557 Message Type: 10 Failure Message
- Tag 558 Message Code: 5108
- Tag 579 Message Severity: 3 High
- Tag 559 Message Text: "FSM Server has failed to upload your Merchant Document Upload to FedEx for Meter #<meter number> at <Date/Timestamp>. Please contact your FedEx Support Representative." Meter selection logic will be applicable to this broadcast event. If multiple meters are configured, then a message text entry for each meter will be repeated with the applicable meter number selected.

Note: Message code functionality of tag 558 has expanded to support informational codes as well as errors and warnings.

Installation and Upgrade

New Installation

When a new installation or clean load of the FSMS software is performed, the Messaging Utility will not have any default listeners configured.

Meter Selection Upgrade Behavior

Upon upgrade from a version that supports the Messaging Utility and has a listener configured, the Meter selection will be set to 'All' and continue to broadcast based on the configuration of the listener, including reporting on meter specific information.

14.11 Backup and Restore local FedEx data

It is important to maintain current backup files of your databases. FedEx Ship Manager® Server (FSMS) has configuration settings that define when to back up your files and where to place the backup data. Ensure that your backup file locations are on a different computer than the one that is hosting the FSMS application. For increased reliability, copy backup files to a remote location as well. Monitor and plan the temp file size based on your purging schedule to ensure that the storage needed for temp files is large enough to accommodate the history being tracked.

You can back up from any version from 12x and above families and restore only in the same version that you backed up the data from. For example, you can back up from 1205 and restore in 1205; you cannot restore in say, 1206.

Also, note that you can restore only on a clean database and not on a database that already has data.

If you are generating custom labels or saving label buffer files or 2D barcode files to a folder such as FedEx Temp, include cleaning up that folder in your maintenance schedule to avoid performance issues.

The Utility will detect the version of the FSMS currently being used. In the scenario where you attempt to run the Utility on a system that does not have a supported version of FSMS installed, a window with the following message will be returned. "The supported FSMS version could not be found." As a result, the Utility will not run and an 'OK' information window will be displayed and when 'OK' is clicked the Utility will exit. The Utility can be closed at any point of time using Exit button.

🕬 FedEx Ship Manager S	erver Backup and Restore Utility V20 —		×
Data & Data	Access Privileges User Level		
Backup & Restore Support			
File:	C:\Users/FedEx/Backup/backup.1 Backup/Restore Backup ORestore Select Data: Meter Configuration System Configuration System Configuration Rate Files Rating Database		
	Start		
FedEx	®	Exit	

Figure 91: Backup and Restore Utility

The following data can be taken as a backup by selecting the appropriate checkboxes in the 'Select Data' section:

- Meter Configuration
- System Configuration
- Shipping History Database
- Rate Files
- Rating Database

14.11.1 Backup functionality

- The 'File' and 'Select Data' selection becomes active when the 'Backup' radio button is selected. The Utility backs up the selected data to the designated file on clicking the 'Start' button.
- The default file entry is set to '%APPDATA%\FedEx\Backup' when the 'Backup' radio button is selected.
- You will have the ability to enter or select a different file and location to store backed up information.

• All the checkboxes are checked by default when the 'Backup' radio button is selected under 'Select Data'. You can select the data components you wish to back up. If the directory is modified, all the check boxes are reset and get checked under the 'Select Data' section.

14.11.2 Restore functionality

The restore functionality of this Utility will only support the version that is backed up.

When the 'Restore' radio button is selected, then the 'File' and 'Select Data' selection will become active. When a file is selected via the 'File Picker', the Utility will check the file and make active those checkboxes that have data backed up and deselects and deactivate those checkboxes that do not have data.

When the 'Start' button is clicked the Utility will stop all appropriate services, restore the selected data information to the applicable directories and restart services.

Figure 92: Restore functionality

😂 FedEx Ship Manager Server Backup and F	Restore Utility V20 — 🗆 🗙
Access Privileges Backup & Restore Support	User Level
System C	
FedEx ®	Exit

Note:

- The 'Meter Configuration' checkbox can be used only to restore Meter Configuration Information.
- The 'System Configuration' checkbox cannot be used unless the 'Meter Configuration' checkbox information is selected.

- If the 'System Configuration' checkbox is checked the 'Meter Configuration' checkbox will be autochecked.
- If 'Meter Configuration' and the System Configuration are selected and you deselect the 'Meter Configuration' checkbox then 'System Configuration' checkbox will be deselected automatically.

In the scenario where you select 'Restore' radio button and attempt to restore backed up information on a different version, the Utility compares the backed-up version to the version installed and the following window text message is returned as "The version you are restoring does not match the backed-up version", and the restoration is aborted and 'OK' information window is displayed.

In the scenario where you select 'Restore' radio button and attempt to restore backed up information and you are unable to do so, then the following window text message is returned. "The selected data cannot be restored!", and the restoration is aborted, and any information restored until that point is reversed and 'OK' information window is displayed.

After the files are restored the 'Files Restored' window is displayed. On clicking 'OK', the following information window is displayed. "It is recommended that a demand download be executed for all support files to ensure most up to date data is available for shipping." If 'OK' button is clicked the window gets closed and is returned to the Utility window.

14.11.3 Support

The Utility can gather critical files needed, for troubleshooting purposes, and compress them to facilitate file transfer. This is supported by an additional tab called 'Support'.

Note that this tab will be visible to all access levels.

The file default entry is set to '%APPDATA%\FedEx\Backup'. You can enter or select a different file and location to store support information. If the support data file is present in the defined location and the 'Start' button is clicked, the Utility will overwrite the current information.

🏶 FedEx Ship Ma	nager Server Backup and Restore Utility V20	×
	Access Privileges User Level	
Backup & Restore	Support	
buckup a nestore		
	File: C:\Users\AppData\ApplicationDat;	
	Select information to copy:	
	Meter & System Configuration	
	Transaction Logs	
	V Event Logs	
	Web Service Logs	
	Ship Database	
	Active	
	Backup	
	Rate Files (Meter: All Meters)	
	Start	
_	-	
Fed	Exit	

Figure 93: Support functionality

The Support information checkboxes gather the following when checked.

- Always selected and cannot be de-selected:
 - Meter & System Configuration: Etc, FedEx_Comm, FedEx_Tc, & FedEx_Cfg Folders
 - Transaction Logs: trans.in & trans.out
 - Event Logs: FedEx Event Logs, Application Event Logs, & System Event Logs
 - Web Services Logs: %APPDATA%\FedExWebSvcsLog folder.
- Always selected and can be de-selected at the User Level:
 - Ship Database: ship.db, ship.log, and FedEx_Scripts folder
- Active = Live shipping data
- Backup = Backup shipping data based on settings found in System Settings tab in FSMS Configuration
- Rate Files: Configured rate data files location (example: install drive\FedEx\dotnetrating)

The Ship Database checkbox function as follows:

• Default - Ship Database is checked with the sub checkboxes 'Active' and 'Backup' enabled and checked when the Support tab is clicked

- 'Active' and 'Backup' checkboxes can be checked and unchecked independently of each other.
 - If neither the 'Active' nor the 'Backup' checkboxes are checked then the Ship Database will be unchecked, and no database information is captured upon clicking the 'Start' button.

When the selected files are copied and compressed an information window is displayed with the following information:

"The following file(s) are successfully copied and compressed from FSMSXXXX version as listed: <List all selected files>"

Note: 'XXXX' represents the software version detected by the Utility.

15 Appendix A: Service types of Openship

Table 149: Service Types of Openship

FedEx Express U.S.	Code
FedEx Priority Overnight®	01
FedEx 2Day®	03
FedEx Standard Overnight®	05
FedEx First Overnight®	06
FedEx Express Saver [®]	20
FedEx First Overnight® Freight	39
FedEx 2Day [®] AM	49
FedEx 1Day® Freight	70
FedEx 2Day® Freight	80
FedEx 3Day® Freight	83
Extra Hours Priority Overnight	E1
Extra Hours Standard Overnight	E5
Extra Hours First Overnight	E6
FedEx Express Intra-Canada	Code
FedEx Priority Overnight®	01
FedEx 2Day®	03
FedEx First Overnight®	06
FedEx Economy®	20
FedEx 1Day Freight	70
FedEx Express Brazil, Colombia, and Mexico	Code
FedEx Economy®	20
FedEx Express UK	Code

FedEx Next Day by 9 a.m.	22
FedEx Next Day by 10 a.m.	23
FedEx Next Day by 12 noon	24
FedEx Next Day	25
FedEx Economy	26
FedEx 1Day Freight™	32
FedEx Ground U.S./CA	Code
FedEx Home Delivery [®] (U.S. only)	90
FedEx Ground® (FedEx Ground International Shipments also use Service Type 92)	92
FedEx Freight U.S. (48 contiguous States only)	Code
FedEx Freight® (to create/print Bill of Lading using the 020/120 Global Ship Request/Reply transaction)	111
FedEx Freight® Priority	112
FedEx Freight® Economy	113
FedEx Freight Canada	Code
FedEx Freight™ (to create/print Bill of Lading using the 020/120 Global Ship Request/Reply transaction)	111
FedEx Freight™ Priority	112
FedEx Freight™ Economy (CA to U.S. only)	113
FedEx International Services (including U.S. Export)	Code
FedEx International Priority®	2P
FedEx International Priority® Express	2A
FedEx Regional Economy®	RL
FedEx Regional Economy® Freight	RM
FedEx International Economy®	03
FedEx International Connect Plus	EC

FedEx International First®	06
FedEx International Economy DirectDistribution SM Service	17
FedEx International Priority DirectDistribution®	18
FedEx Europe First [®] (See the <u>FedEx Service Guide</u> for served countries.)	57
International Priority Freight	70
FedEx [®] International DirectDistribution Surface Solutions (formerly called FedEx [®] Transborder Distribution Service for CA/MX)	82
FedEx International Priority DirectDistribution® Freight	84
FedEx International Economy® Freight	86
FedEx International Ground [®] Consolidation (IGC) (Use for all packages in an IGC (IGC - International Ground Consolidation is managed enabled service. Please contact your Account Executive for details) shipment)	92
FedEx International Ground® Distribution (IGD)	121
Ground [®] Economy	Code
Ground® Economy Bound Printed Matter	SB
Ground® Economy Bound Printed Matter Ground® Economy Parcel Select Lightweight	SB SL
-	
Ground® Economy Parcel Select Lightweight	SL
Ground® Economy Parcel Select Lightweight Ground® Economy Media	SL SM
Ground® Economy Parcel Select Lightweight Ground® Economy Media SP–Ground® Economy Parcel Select	SL SM SP
Ground® Economy Parcel Select Lightweight Ground® Economy Media SP–Ground® Economy Parcel Select SR–Ground® Economy Returns	SL SM SP SR
Ground® Economy Parcel Select Lightweight Ground® Economy Media SP–Ground® Economy Parcel Select SR–Ground® Economy Returns FedEx Express Domestic Services	SL SM SP SR Code
Ground® Economy Parcel Select Lightweight Ground® Economy Media SP–Ground® Economy Parcel Select SR–Ground® Economy Returns FedEx Express Domestic Services FedEx First®	SL SM SP SR Code D1
Ground® Economy Parcel Select Lightweight Ground® Economy Media SP–Ground® Economy Parcel Select SR–Ground® Economy Returns FedEx Express Domestic Services FedEx First® FedEx Priority® Express	SL SM SP SR Code D1 D2
Ground® Economy Parcel Select Lightweight Ground® Economy Media SP–Ground® Economy Parcel Select SR–Ground® Economy Returns FedEx Express Domestic Services FedEx First® FedEx Priority® Express FedEx Priority® Express	SL SM SP SR Code D1 D2 D3

FedEx Economy Freight®	D7
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16 Appendix B: Service types of Express International services

Table 150: Service Types of Express International services

U.S. Domestic Services	Code
FedEx Priority Overnight®	01
FedEx 2Day®	03
FedEx Standard Overnight®	05
FedEx First Overnight®	06
FedEx Express Saver®	20
FedEx Next Day by 9:00 AM	22
FedEx Next Day by 10 a.m.	23
FedEx Next Day by 12 noon	24
FedEx Next Day	25
FedEx Economy®	26
FedEx 1Day® Freight	32
FedEx First Overnight® Freight	39
FedEx 2Day® AM	49
FedEx 1Day® Freight	70
FedEx 2Day® Freight	80
FedEx 3Day® Freight	83
FedEx Home Delivery®	90
FedEx Ground®	92
Ground [®] Economy [®]	Code
Ground® Economy Bound Printed Matter	SB
Ground® Economy Parcel Select Lightweight	SL
Ground [®] Economy Media	SM

SP–Ground® Economy Parcel Select	SP
SR–Ground® Economy Returns	SR
FedEx International Services (including U.S. Export)	Code
FedEx International Priority®	2P
FedEx International Priority® Express	2A
FedEx Regional Economy®	RL
FedEx Regional Economy® Freight	RM
FedEx International Economy®	03
FedEx International First®	06
FedEx Europe First®	57
International Priority Freight	70
FedEx International Economy® Freight	86
Home Delivery® (CA only), 92 - Ground (CA only)	90
International Ground Consolidation (IGC)	92
FedEx Freight® Priority	112
FedEx Freight® Economy	113
International Ground Distribution (IGD)	121
FedEx International Connect Plus	EC
FedEx Express Domestic Services	Code
FedEx First®	D1
FedEx Priority® Express	D2
FedEx Priority®	D3
FedEx Economy	D4
FedEx Priority Express Freight®	D5
FedEx Priority Freight®	D6
FedEx Economy Freight®	D7

17 Appendix C: Report type codes

This table lists FedEx Ship Manager[®] Server report types and the corresponding codes you may enter in Field 1373 (Report Code).

Table 151: Report type codes

Code	Report Name
001	U.S. Shipment Report
002	U.S. Courier Report
003	U.S. Invoice
004	U.S. International Shipment Report
005	U.S. International Courier Report
006	U.S. International Commercial Invoice
007	U.S. International VISA Manifest Report
008	U.S. International Invoice
009	U.S. International Shipping Summary
010	CRN Report
011	Customs Packing List
012	ССІ
013	VISA Manifest
014	CRN Report
015	Customs Packing List
016	ССІ
017	VISA Manifest
018	IDD Surface PAPS Manifest
019	IDD Surface CCI
020	IDD Surface CI for FedEx Express/FedEx Ground
021	IDD Surface Domestic Express Courier Report
022	IDD Surface International Invoice

Code	Report Name
023	IDD Surface Ground Manifest
024	CA and MX Domestic Shipment Report
025	CA and MX Domestic Courier Report
026	CA International Shipment Report
027	CA International Courier Report
028	CA International Commercial Invoice
029	CA International VISA Manifest Report
030	CA Invoice Combined Invoice
031	EOD Transout (to file only)
032	U.S./CA Ground Manifest Report
033	U.S./CA Ground Multiweight Package Detail
034	U.S./CA Ground Multiweight Shipment Detail by Postal Code
035	U.S./CA Ground Multiweight Shipment Detail by Zone
036	U.S./CA Ground Multiweight DCV
037	U.S./CA Ground Multiweight C.O.D.
038	U.S./CA Ground C.O.D.
039	U.S. Ground HazMat Certification
040	Express 1421C (Printer Only)
041	Ground OP-900LL (Printer Only)
042	Ground Commercial Invoice
043	IDD Surface Ground Commercial Invoice
047	INTL EOD Transout (to file only)
048	CA INTL EOD Transout (to file only)
049	CA and MX Domestic EOD Transout (to file only)
050	FedEx Express Pro forma Invoice

Code	Report Name
051	FedEx Express Certificate of Origin
052	FedEx Express Shipment Detail
053	Ground Certificate of Origin
054	Ground Shipment Detail
055	Straight (Uniform) BOL
056	Shipment Summary Report
057	International Ground, IGD, CCI
058	USMCA/T-MEC/CUSMA COO
059	GAA Form
062	Ground Multiweight Delivery Details
TBS	FedEx Ground Batch Upload Failure
TBS	FedEx Express Batch Upload Failure
066	VICS BOL
067	FedEx Ground® Economy Detail Report
068	Ground® Economy Returns
069	FedEx Ground® Economy Manifest Report
070	FedEx Express Global Returns Report
071	FedEx Ground Global Returns Report
072	Freight Universal Commercial Invoice
073	Freight Certification of Origin
074	Freight USMCA/T-MEC/CUSMA Certificate of Origin
075	ADR Shippers Declaration
076	Detailed Delivery Manifest
077	FedEx Domestic Returns (Express U.S. Domestic & Non-U.S. Domestic)
078	FedEx Ground Domestic Returns

Code	Report Name
079	OP-900LG
080	IPD/IED Customs Detail Report
081	IDF Customs Detail Report
082	Uploaded Data Ground Hazardous Materials Certification Report
083	Express USMCA/T-MEC/CUSMA COO
084	Ground USMCA/T-MEC/CUSMA CI COO
085	Express USMCA/T-MEC/CUSMA CI COO