



FedEx Ship Manager® Server Release Notes for v 10.0.5

The following are included for FedEx Ship Manager Server v 10.0.5

- Upgrade Paths
- Software Fixes Included in FedEx Ship Manager v 10.0.5
- Key Component files

Upgrade Paths

FedEx Ship Manager Server v 10.0.5 will upgrade over the following previously released FedEx Ship Manager Server versions:

- 10.0.2
- 10.0.3
- 10.0.4 (build 21 and 32)

Software Fixes Included in FedEx Ship Manager Server v 10.0.5

FedEx Ship Manager Server v 10.0.5 contains fixes that may be valuable to your business. The table below lists the defects that have been corrected in the FedEx Ship Manager Server v 10.0.4.

v 10.0.4	
1	020 – Multiple piece shipments (MPS) using a single shot ground rate transaction. When entering a "1" or "3" in field 1273, FedEx Ship Manager Server returns a "-1" in the reply (field 3058) instead of valid time in transit.
2	020 – When field tag 2210 (RMA #) is included in the transaction, the RMA # is printed on the label with extra characters after it.
3	Open Ship – FedEx Ground® shipments do not successfully confirm when the rate type in field 3062 is set to "2"
4	020 – Single piece FedEx SmartPost® transactions will create two shipment entries in the database, and will also generate two labels.
5	Open Ship – FedEx Ground transactions will return an error when inserting a record into the database.
6	024 – When FedEx Ground is set as the pickup carrier for FedEx SmartPost shipments, an error message is returned advising that the open ship service is not responding.
7	Dimensional weight – The list rates are calculated based on the custom dimensional (DIM) divisor instead of the list DIM divisor. (CRSV1210/1310)
8	Open ship – A single piece FedEx Express® collect on delivery (C.O.D) shipment returns an error message when using Print-As-You-Go.

9	FedEx SmartPost rates are not returned when using a nine-digit ZIP code.
10	Open ship – When attempting a FedEx Ground shipment using Print-As-You-Go, with field tag 2600 package association set to “3”, an invalid error is returned.
11	Open ship – When creating or adding a dangerous goods (DG) item, at confirm, the DG surcharge is calculated improperly. The surcharge appears incorrectly in tags 428 (individual) or 35 (accumulated). Applies to Print-As-You-Go shipments with field tag 2600 set to “4” (non-associated).
12	Open ship – The DG surcharge is applied to additional pieces in the shipment that are non-DG items. Applies only when using Print-As-You-Go and tag 2600 = “4” (non-Associated)
13	Open ship – The associated DG surcharge of the first piece is applied to each successive piece in the MPS. Each DG piece of the shipment should be assessed based on the DG type individually. This applies to shipments that use Print-As-You-Go tag 2600 set to “4” (non-associated).
14	Open ship – Populates the ASTRA barcode created in field tag 65 with a default tracking number of 999999999999 or 111111111114 when an edit piece (field tag 541) for the master/parent tracking number is used.

Key Component Files

Component	Version	Build Date
Country.dat *	N/A	9/30/10
CRSV *	1360-1023	9/29/2010
Currency.dat	N/A	12/8/2009
DGHZ	N/A	
eSRG *	N/A	Sep 2010
IATA	N/A	6/11/2010
LBLS	LBLS920	5/27/2009
SASV	SASV 9021	01/21/2010
SASV GTT Files *	N/A	Sep 2010
UvSDK	N/A	
Clearance.tbl *	N/A	9/23/10
iSvcMatrix.dat *	N/A	9/23/10

* Updated in v 10.0.5