Domestic vs. International EDI850 and EDI860

Only the segments/elements below differ between the Domestic and International EDI850/EDI860 maps (if segments/elements are not contained within this document, they are the same regardless if the map is Domestic or International). The segment/elements highlighted in blue relate to the International EDI850/EDI860 maps only.

EDI850

DTM segment

- DTM01 Delivery Date: 002
- DTM02 Delivery Date
- DTM01 Booking Date: 135
- DTM02 Booking Date
- DTM01 Cargo Date: 169
- DTM02 Cargo Date
- DTM01 Early Ship Date: 037
- DTM02 Early Ship Date
- DTM01 Late Ship Date: 038
- DTM02 Late Ship Date

DTM*002*20050815~

DTM*135*20050712~

DTM*169*20050721~

DTM*037*20050722~

DTM*038*20050726~

N1 segment

- N101 Buying Party: BY
- N102 Buying Company Name
- N103 Qualifier: UL
- N104 Buying Company GLN: 0600603000003
- N101 Selling Party: SE
- N102 Vendor Name
- N103 Qualifier: 92
- N104 Vendor Department Number
- N101 Country of Origin: CT
- N103 Qualifier: 38
- N104 Country of Origin Code
- N101 Origin Terminal: OT
- N103 Qualifier: ZZ
- N104 Port of Origin Code

N1*BY*BEST BUY PURCHASING LLC*UL*0600603000003~N1*SE*VENDOR NAME*92*DEPARTMENT VENDOR NUMBER~N1*CT**38*CN~N1*OT**ZZ*CHW~

PO1 segment

The PO112 and PO113 will only be sent if the item contains a harmonized tariff scheduled code.

- PO101 Assigned ID
- PO102 Quantity Ordered
- PO103 Unit of Measurement Code: EA
- PO104 Unit Price
- PO106 Product ID Qualifier (UP/UK/EN/EO)
- PO107 Product ID (UPC/GTIN/EAN8/EAN13)
- PO108 Product ID Qualifier: VN
- PO109 Product ID (vendor model number)
- PO110 Product ID: SK
- PO111 Product ID (Best Buy SKU)
- PO112 Harmonized Tariff Scheduled Qualifier: HD
- PO113 Harmonized Tariff Scheduled Code

PO1*1*250*EA*100**UP*123456789101*VN*123456*SK*7654321*HD*123456789

TD1 segment

We will not send the TD106 through TD110 if both the weight and volume are zero. However, we will send zero if either the weight or volume are 0.

- TD101 Packing Code: CAS25
- TD102 Case Quantity
- TD106 Weight Qualifier: G
- TD107 Weight
- TD108 Basis for Measurement Code: LB
- TD109 Volume
- TD110 Basis for Measurement Code: CR

TD1*CAS25*10****G*190*LB*0.2271*CR~

EDI860

REF segment

The REF segment will only be sent on an EDI860 if the original shipment method on the EDI850 has been changed

- REF01 Reference ID Qualifier: ZZ
- REF02 Shipment Method Code
- REF03 Shipment Method Description

REF*ZZ*01*VENDOR PAYS~

DTM segment

If one date changes on the original EDI850, all DTM segments will be sent on the EDI860

- DTM01 Delivery Date: 002
- DTM02 Delivery Date
- DTM01 Booking Date: 135
- DTM02 Booking Date
- DTM01 Cargo Date: 169
- DTM02 Cargo Date
- DTM01 Early Ship Date: 037
- DTM02 Early Ship Date
- DTM01 Late Ship Date: 038
- DTM02 Late Ship Date

DTM*002*20050809~ DTM*135*20050706~ DTM*169*20050715~ DTM*037*20050716~

DTM*038*20050720~

N1 segment

The N1 segment will be sent on an EDI860 only if the Port of Origin changes on the original EDI850

- N101 Origin Terminal: OT
- N103 Qualifier: ZZ
- N104 Port of Origin Code

N1*OT**ZZ*KHH~

POC segment

The POC14 and POC15 will only be sent if the item contains a harmonized tariff scheduled code.

- POC01 Assigned ID
- POC02 Change Type Code: AI, PC, PQ
- POC03 Quantity Ordered
- POC04 Quantity Left to Receive
- POC05 Unit of Measurement Code: EA
- POC06 Unit Price
- POC08 Product ID Qualifier (EN/EO/UP/UK)
- POC09 Product ID
- POC10 Product ID Qualifier: VN
- POC11 Product ID (vendor model number)
- POC12 Product ID: SK
- POC13 Product ID (Best Buy SKU)
- POC14 Harmonized Tariff Scheduled Qualifier: HD
- POC15 Harmonized Tariff Scheduled Code

POC*1*PQ*2500*3500*EA***UP*123456789101*VN*123456*SK*7654321*HD*987654~

TD1 segment

If the EDI860 relates to a price change, the TD1 segment will not be sent. We will not send the TD106 through TD110 if both the weight and volume are zero. However, we will send zero if either the weight or volume are 0.

- TD101 Packing Code: CAS25
- TD102 Case Quantity
- TD106 Weight Qualifier: G
- TD107 Weight
- TD108 Basis for Measurement Code: LB
- TD109 Volume
- TD110 Basis for Measurement Code: CR

TD1*CAS25*140****G*2660*LB*3.1797*CR~