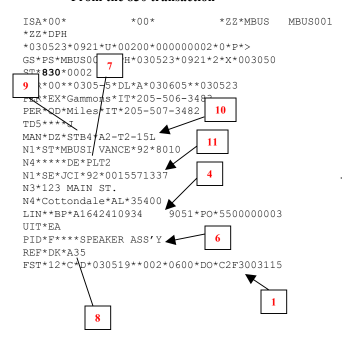
From the 830 transaction



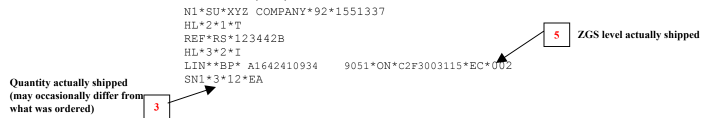
Note 1. Human readable part of part number contains spaces for readability. Bar code portion contains spaces *only* between main part number and color code (as these appear in the data itself).

Note 2. The Q-Level(12) is not passed in EDI data.

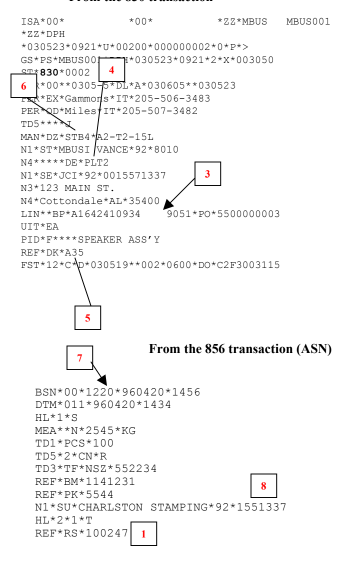
Note: the barcode is based on the data 15KC2F3003115S011Q12 which is the RAN, the serial number, and the quantity (each preceded by its field code) concatenated together. Serial number starts at 000 and counts up whenever there is more than one box of parts to a single RAN. 5 6 . . PAN NO. SERIAL NO. C2F3003115 QUANTITY DESCRIPTION SPEAKER ASS' EASA12P07AL21 STOPAGE LOCATION DOCK STAGING AREA Q-LEVEL 0024 A35 SUPPLIER LINESIDE LOCATION A2-T2-15 1551337 XYZ COMPANY, INC. ROMULUS, MI 48174

Barcode Label Design Data Cross Reference Version 4.0 W. Engelke, 28 APR 2004

From the 856 transaction (ASN)



From the 830 transaction



Notes:

Master Label is used only to accompany a pallet of all the same part number (3) Master Label quantity shall show total of all RANs on the pallet (2) ZGS on Master Label shows ZGS level actually shipped (9) Hierarchical ASN shall reflect content of shipment, pallet, and RANs (7, 1)

Note: the barcode is based on the data 4S100247Q120, which is the pallet number concatenated with the quanity, each preceded by its field code.



Mixed label is same as the Master Label except it does not have a part number, since many part numbers are included. Other rules (hierarchical ASN, etc.) remain the same as with the Master Label. See previous page for balloon code definitions.

