888 Item Maintenance

Functional Group ID=QG

Introduction:

This Draft Standard for Trial Use provides the format and establishes the data contents of the Item Maintenance Transaction Set (888) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set is used to enable a manufacturer, supplier, broker, or agent to provide detailed finished goods product information to a partner in a consumer goods market. This transaction set can be used to provide information about new products or changes in existing product specifications. Price changes will not be sent with this transaction set, but can be sent with the Price Change Transaction Set (879).

Notes:

The maintenance types (G53 segment) and the products included, will be determined by previous agreement between the sender and receiver of the transaction set. For a new item setup, the Price Information Transaction Set (879) should accompany this transaction set to provide complete pricing information. Use the Promotion Announcement Transaction Set (889) for sending detailed promotion information. It is assumed that each Item Maintenance Transaction Set will be applied by the distributor in the order they are generated.

This document identifies the fields required by AAFES to establish an item in the AAFES item master file.

Segments not required by the standards, but required by AAFES, will be marked as "RECOMMENDED".

Elements marked "M" are required by the standards and must be transmitted. Elements marked "R" are required by AAFES and must be present in the transmission before AAFES can process the item maintenance.

THE G55 MUST BE SENT EVEN IF THE CASE AND CONSUMER UPCS ARE THE SAME.

Heading:

Page <u>No.</u> 3	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Not Used	015	BGN	Beginning Segment	0	1		
			LOOP ID - 0100			>1	
4	020	N1	Name	М	1		n1
Not Used	030	N2	Additional Name Information	0	1		
5	040	N3	Address Information	0	2		
6	050	N4	Geographic Location	0	1		
Not Used	060	N9	Reference Identification	0	10		
7	070	G61	Contact	0	3		
Not Used	080	NTE	Note/Special Instruction	0	20		
Not Used	085	G93	Price Bracket Identification	0	50		
8	086	G62	Date/Time	М	1		
			LOOP ID - 0200	_		>1	
Not Used	090	LM	Code Source Information	0	1		
Not Used	100	LQ	Industry Code	М	100		

Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>		Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - 0300				>1	_
9	010	G53	Maintenance Type		М	1		
888 UCS 4010				1				February 11, 2003

10 020 662 Dac/Time 0 3 n2 Not Used 030 NTE Note/Special Instruction 0 20 1 11 040 639 Item Characteristics - Vendor's Selling Unit M 1 1 15 050 G69 Line Item Detail - Description 0 5 1 Not Used 060 G23 Tems of Sale 0 10 1 Not Used 060 G23 Price List Reference 0 2 1 Not Used 080 G36 Price Dist Reference 0 999 1 1 Not Used 100 G43 Promotion/Price List Area 0 9999 1 1 13 130 130 130 130 130 130 130 130 130 130 130 130 140 140 646 Promotion Allowance/Charge 0 10 1 1 130 140 140 140	Army ar	nd Air	Force	Exchange Service			
LOOP D - 0310 >1 11 040 G39 Item Characteristics - Vendor's Selling Unit M 1 15 050 G69 Line Item Detail - Description 0 5 Not Used 055 QTY Quantity 0 >1 Not Used 060 G23 Terms of Sale 0 10 16 070 G62 Date/Time 0 2 Not Used 080 G36 Price Lisk Reference 0 1 Not Used 100 G43 Promotion Reference 0 999 Not Used 110 G24 Promotion Reference 0 999 Not Used 130 G93 Price Bracket Identification 0 5 17 135 G22 Pricing Information 0 5 18 145 H1 Hazardous Material 0 10 Not Used 152 UTT Unit Detail 0 10 Not Used	10	020	G62	Date/Time	0	3	n2
11 040 G39 Item Characteristics - Vendor's Selling Unit M 1 15 050 G69 Line Item Detail - Description 0 5 Not Used 055 QTY Quantity 0 >1 Not Used 060 G23 Terms of Sale 0 10 16 070 G62 Date/Time 0 2 Not Used 080 G36 Price List Reference 0 1 Not Used 100 G43 Promotion/Price List Area 0 9999 Not Used 100 G44 Promotion Reference 0 999 Not Used 130 G39 Price Bracket Identification 0 50 17 135 G22 Pricing Information 0 5 Not Used 140 G46 Promotion Allowance/Charge 0 99 20 151 N9 Reference Identification 0 10 10 Not Used 154 H1 Hardzons Material 0 10 10 Not Used	Not Used	030	NTE	Note/Special Instruction	0	20	
15 050 G69 Line Item Detail - Description 0 5 Not Used 060 623 Terms of Sale 0 10 16 070 662 Date/Time 0 2 Not Used 080 636 Price List Reference 0 1 Not Used 090 626 Pricing Conditions 0 2 Not Used 100 643 Promotion Reference 0 99999 Not Used 110 624 Promotion Reference 0 9999 Not Used 120 640 Bracket Price 0 999 Not Used 130 673 Price Bracket Identification 0 5 Not Used 140 646 Promotion Allowance/Charge 0 99 18 145 H11 Hazardous Material 0 10 Not Used 152 UT Unit Detail 0 10 Not Used 153 MEA Measurements 0 10 Not Used 156 N1 Name <td< td=""><td></td><td></td><td></td><td>LOOP ID - 0310</td><td></td><td></td><td>>1</td></td<>				LOOP ID - 0310			>1
Not Used 055 QTY Quantity 0 >1 Not Used 060 G23 Terms of Sale 0 10 16 070 G62 Date/Time 0 2 Not Used 080 G36 Price List Reference 0 1 Not Used 100 G43 Promotion/Price List Area 0 99999 Not Used 100 G43 Promotion Reference 0 999 Not Used 110 G24 Promotion Reference 0 999 Not Used 130 G33 Price Bracket Identification 0 50 17 135 G22 Pricing Information 0 55 18 145 H1 Hazardous Material 0 10 Not Used 152 UTT Unit Detail 0 10 Not Used 154 TD1 Carrier Details (Quantity and Weight) 0 1 Not Used 156 N1 Name	11	040	G39	Item Characteristics - Vendor's Selling Unit	М	1	
Not Used 060 G23 Terms of Sale 0 10 16 070 G62 Date/Time 0 2 Not Used 080 G36 Price List Reference 0 1 Not Used 090 G26 Pricing Conditions 0 2 Not Used 100 G43 Promotion/Price List Area 0 99999 Not Used 120 G40 Bracket Price 0 999 Not Used 130 G93 Price Eracket Identification 0 50 17 135 G22 Pricing Information 0 50 17 135 G22 Price List Area 0 99 18 140 G46 Promotion Allowance/Charge 0 99 20 151 N9 Reference Identification 0 10 Not Used 152 UT Unit Detail 0 10 Not Used 154 TD1 Carrier Details (Quantity and Weight	15	050	G69	Line Item Detail - Description	0	5	
16 070 G62 Date/Time 0 2 Not Used 080 G36 Price List Reference 0 1 Not Used 090 G26 Pricing Conditions 0 2 Not Used 100 G43 Promotion/Price List Area 0 9999 Not Used 110 G24 Promotion Reference 0 999 Not Used 130 G93 Bracket Price 0 999 Not Used 130 G93 Bracket Price 0 999 Not Used 140 G46 Promotion Allowance/Charge 0 99 18 145 H1 Hazardous Material 0 5 19 150 G54 Module Description 0 10 Not Used 153 MEA Measurements 0 10 Not Used 154 TD1 Carrier Details (Quantiy and Weight) 0 1 Not Used 155 N1 Name 0 1 1 Not Used 157 N2 Additional	Not Used	055	QTY	Quantity	0	>1	
Not Used 080 G36 Price List Reference 0 1 Not Used 100 G43 Promotion/Price List Area 0 9999 Not Used 110 G24 Promotion/Price List Area 0 9999 Not Used 110 G24 Promotion/Price List Area 0 9999 Not Used 120 G40 Bracket Price 0 999 Not Used 120 G40 Bracket Price 0 999 Not Used 130 G93 Price Bracket Identification 0 50 17 135 G22 Pricing Information 0 5 Not Used 140 G64 Promotion Allowance/Charge 0 99 20 151 N9 Reference Identification 0 10 Not Used 152 UTI Unit Detail 0 10 Not Used 154 TD1 Carrier Details (Quantity and Weight) 0 1 Not Used 157 N2 Additional Name Information 0 2 Not Used	Not Used	060	G23	Terms of Sale	0	10	
Not Used 090 G26 Pricing Conditions 0 2 Not Used 100 G43 Promotion/Price List Area 0 9999 Not Used 110 G24 Promotion Reference 0 9999 Not Used 120 G40 Bracket Price 0 999 Not Used 130 G93 Price Bracket Identification 0 50 17 135 G22 Pricing Information 0 55 Not Used 140 G46 Promotion Allowance/Charge 0 99 18 145 H1 Hazardous Material 0 5 19 150 G54 Module Description 0 10 Not Used 152 UT Unit Detail 0 10 Not Used 154 TD1 Carrier Details (Quantity and Weight) 0 1 Not Used 155 N1 Name 0 1 1 Not Used 157 N2	16	070	G62	Date/Time	0	2	
Not Used 100 G43 Promotion/Price List Area 0 9999 Not Used 110 G24 Promotion Reference 0 999 Not Used 120 G40 Bracket Price 0 999 Not Used 130 G93 Price Bracket Identification 0 50 17 135 G22 Pricing Information 0 55 Not Used 140 G46 Promotion Allowance/Charge 0 999 18 145 H1 Hazardous Material 0 5 19 150 G54 Module Description 0 10 Not Used 152 UT Unit Detail 0 10 Not Used 153 MEA Measurements 0 10 Not Used 156 N1 Name 0 1 Not Used 157 N2 Additional Name Information 0 2 Not Used 158 N3 Address Information	Not Used	080	G36	Price List Reference	0	1	
Not Used 110 G24 Promotion Reference 0 999 Not Used 120 G40 Bracket Price 0 99 Not Used 130 G93 Price Bracket Identification 0 50 17 135 G22 Pricing Information 0 5 Not Used 140 G46 Promotion Allowance/Charge 0 99 18 145 H1 Hazardous Material 0 5 19 150 G54 Module Description 0 10 Not Used 152 UT Unit Detail 0 10 Not Used 153 MEA Measurements 0 10 Not Used 156 N1 Name 0 1 Not Used 156 N1 Name 0 1 Not Used 156 N1 Name 0 1 Not Used 158 N3 Address Information 0 2 <	Not Used	090	G26	Pricing Conditions	0	2	
Not Used 120 G40 Bracket Price 0 99 Not Used 130 G93 Price Bracket Identification 0 50 17 135 G22 Pricing Information 0 5 Not Used 140 G46 Promotion Allowance/Charge 0 99 18 145 H1 Hazdous Material 0 5 19 150 G54 Module Description 0 99 20 151 N9 Reference Identification 0 10 Not Used 152 UTT Unit Detail 0 10 Not Used 153 MEA Measurements 0 10 Not Used 156 N1 Name 0 1 Not Used 156 N1 Name 0 1 Not Used 157 N2 Additional Name Information 0 2 Not Used 159 N4 Geographic Location 0 1 </td <td>Not Used</td> <td>100</td> <td>G43</td> <td>Promotion/Price List Area</td> <td>0</td> <td>9999</td> <td></td>	Not Used	100	G43	Promotion/Price List Area	0	9999	
Not Used 130 G93 Price Bracket Identification O 50 17 135 G22 Pricing Information O 5 Not Used 140 G46 Promotion Allowance/Charge O 99 18 145 H1 Hazardous Material O 5 19 150 G54 Module Description O 99 20 151 N9 Reference Identification O 10 Not Used 152 UTT Unit Detail O 10 Not Used 153 MEA Measurements O 10 Not Used 154 TD1 Carrier Details (Quantity and Weight) O 1 Not Used 156 N1 Name O 1 Not Used 157 N2 Additional Name Information O 2 Not Used 159 N4 Geographic Location O 1 Not Used 160 PAL Pallet Information O >1 21 165 G55 Item Characteris	Not Used	110	G24	Promotion Reference	0	999	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Not Used	120	G40	Bracket Price	0	99	
Not Used140G46Promotion Allowance/Charge09918145H1Hazardous Material0519150G54Module Description09920151N9Reference Identification010Not Used152UITUnit Detail010Not Used153MEAMeasurements010Not Used154TD1Carrier Details (Quantity and Weight)01IOOP ID - 0311>1Not Used156N1NameO11Not Used157N2Additional Name InformationO2Not Used159N4Geographic LocationO1Not Used160PALPallet InformationO2Not Used160PALPallet InformationO11IOOP ID - 0312>121165G55Item Characteristics - Consumer UnitO1IOOP ID - 0312>121165G55Item Characteristics - Consumer UnitO1IOOP ID - 0313>1IOOP ID - 0313>1Not Used180LMCode Source InformationO1IOOP ID - 0313>1Not Used180LMCode Source InformationO </td <td>Not Used</td> <td>130</td> <td>G93</td> <td>Price Bracket Identification</td> <td>0</td> <td>50</td> <td></td>	Not Used	130	G93	Price Bracket Identification	0	50	
18145H1Hazardous Material0519150G54Module Description09920151N9Reference Identification010Not Used152UITUnit Detail010Not Used153MEAMeasurements010Not Used154TD1Carrier Details (Quantity and Weight)01LOOP ID - 0311>1Not Used156N1Name01Not Used158N3Address Information021Not Used159N4Geographic Location011Not Used160PALPallet Information02Not Used159N4Geographic Location011COOP ID - 0312>1201COOP ID - 0313>1COOP ID - 0313>1Not Used180LMCode Source Information01COOP ID - 0313>1COOP ID - 0313>1Not Used180LMCode Source Information01COOP ID - 0313>1Coop ID - 0313>1Not Used180LMCode Source Information01Not Used180LMCode Source	17	135	G22	Pricing Information	0	5	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Not Used	140	G46	Promotion Allowance/Charge	0	99	
20151N9Reference Identification010Not Used152UITUnit Detail010Not Used153MEAMeasurements010Not Used154TD1Carrier Details (Quantity and Weight)01IOOP ID - 0311Not Used156N1Name01Not Used157N2Additional Name Information02Not Used158N3Address Information02Not Used159N4Geographic Location01Not Used160PALPallet Information0>121165G55Item Characteristics - Consumer Unit0125170G69Line Item Detail - Description05Not Used180LMCode Source Information01IOOP ID - 0313>1IOOP ID - 0313>1	18	145	H1	Hazardous Material	0	5	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	19	150	G54	Module Description	0	99	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20	151	N9	Reference Identification	0	10	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Not Used	152	UIT	Unit Detail	0	10	
LOOP ID - 0311 >1 Not Used 156 N1 Name 0 1 Not Used 157 N2 Additional Name Information 0 2 Not Used 158 N3 Address Information 0 2 Not Used 159 N4 Geographic Location 0 1 Not Used 160 PAL Pallet Information 0 >1 Not Used 160 PAL Pallet Information 0 >1 21 165 G55 Item Characteristics - Consumer Unit 0 1 25 170 G69 Line Item Detail - Description 0 5 Not Used 175 QTY Quantity 0 1 LOOP ID - 0313 >1 Not Used 180 LM Code Source Information 0 1 Not Used 190 LQ Industry Code M 100	Not Used	153	MEA	Measurements	0	10	
Not Used156N1NameO1Not Used157N2Additional Name InformationO2Not Used158N3Address InformationO2Not Used159N4Geographic LocationO1Not Used160PALPallet InformationO>1LOOP ID - 031221165G55Item Characteristics - Consumer UnitO125170G69Line Item Detail - DescriptionO5Not Used175QTYQuantityO1LOOP ID - 0313>1Not Used180LMCode Source InformationO1Not Used190LQIndustry CodeM10010	Not Used	154	TD1	Carrier Details (Quantity and Weight)	0	1	
Not Used157N2Additional Name InformationO2Not Used158N3Address InformationO2Not Used159N4Geographic LocationO1Not Used160PALPallet InformationO>1LOOP ID - 031221165G55Item Characteristics - Consumer UnitO125170G69Line Item Detail - DescriptionO5Not Used175QTYQuantityO1LOOP ID - 0313Not Used180LMCode Source InformationO1Not Used190LQIndustry CodeM10010				LOOP ID - 0311			>1
Not Used158N3Address InformationO2Not Used159N4Geographic LocationO1Not Used160PALPallet InformationO>1LOOP ID - 031221165G55Item Characteristics - Consumer UnitO125170G69Line Item Detail - DescriptionO5Not Used175QTYQuantityO1LOOP ID - 0313>1Not Used180LMNot Used190LQIndustry CodeM100	Not Used	156	N1	Name	0	1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Not Used	157	N2	Additional Name Information	0	2	
Not Used160PALPallet InformationO>121165G55Item Characteristics - Consumer UnitO125170G69Line Item Detail - DescriptionO5Not Used175QTYQuantityO1LOOP ID - 0313>1Not Used180LMCode Source InformationO1Not Used190LQIndustry CodeM100	Not Used	158	N3	Address Information	0	2	
LOOP ID - 0312 >1 21 165 G55 Item Characteristics - Consumer Unit O 1 25 170 G69 Line Item Detail - Description O 5 Not Used 175 QTY Quantity O 1 LOOP ID - 0313 Not Used 180 LM Code Source Information O 1 Not Used 190 LQ Industry Code M 100	Not Used	159	N4	Geographic Location	0	1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Not Used	160	PAL	Pallet Information	0	>1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				LOOP ID - 0312			>1
Not Used 175 QTY Quantity O 1 LOOP ID - 0313 Not Used 180 LM Code Source Information O 1 Not Used 190 LQ Industry Code M 100	21	165	G55	Item Characteristics - Consumer Unit	0	1	
LOOP ID - 0313 >1 Not Used 180 LM Code Source Information O 1 Not Used 190 LQ Industry Code M 100	25	170	G69	Line Item Detail - Description	0	5	
Not Used180LMCode Source InformationO1Not Used190LQIndustry CodeM100	Not Used	175	QTY	Quantity	0	1	
Not Used 190 LQ Industry Code M 100				LOOP ID - 0313			>1
	Not Used	180	LM	Code Source Information	0	1	
26 200 SE Transaction Set Trailer M 1	Not Used	190	LQ	Industry Code	М	100	
	26	200	SE	Transaction Set Trailer	М	1	

Transaction Set Notes

- 1. One iteration of the N1 loop should be used to identify the buying party (BY) to establish the area or location for which the item maintenance applies.
- 2. The G62 segment is used to specify the effective date for the item maintenance action reflected in G5301.

Segment:	ST Transaction Set Header
Position:	010
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of a transaction set and to assign a control number
Syntax Notes:	
Semantic Notes:	1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Comments:

	Ref.	Data	Data Element Summary		
	Des.	<u>Element</u>	Name	\ttri	ibutes
Μ	ST01	143	Transaction Set Identifier Code	М	ID 3/3
			Code uniquely identifying a Transaction Set		
			888 Item Maintenance		
Μ	ST02	329	Transaction Set Control Number	М	AN 4/9
			Identifying control number that must be unique within the trans	sacti	on set
			functional group assigned by the originator for a transaction set	t	
			The control number is comprised of the function	nal	group
			control number (Data Element 28 in the GS segme		
			by a four-digit sequence number. The sequence i		
			sequentially assigned by the sender, starting w		
			within each functional group. For each function		
			the first sequence number will be 0001 and will		
			by one for each additional transaction set with	hin	the
			group.		

ALII	ly and All Force	Excitation	s service		
	Segment:	N1 N	ame		
	Position:	020			
	Loop:	0100	Mandatory		
	Loop. Level:		Wandator y		
		Heading			
	Usage:	Mandato	ry		
	Max Use:	1			
	Purpose:			of organization, name, and code	
	Syntax Notes:			r N103 is required.	
		2 If eit	ther N103 or N104	is present, then the other is required.	
	Semantic Notes:				
	Comments:	1 This	segment, used alc	one, provides the most efficient method of	providing
				cation. To obtain this efficiency the "ID Co	
				ble maintained by the transaction processing	
				r define the type of entity in N101.	
	Notes:			N1 loop should be used to ider	tify the buying
				in N101, to establish the area	
		for whi	ich the item m	aintenance applies.	
			Data Ele	ement Summary	
	Ref.	Data		-	
	Des.	Element	Name		Attributes
Μ	N101	98	Entity Identifier	r Code	M ID 2/3
				an organizational entity, a physical location	on, property or an
			individual	······································	·, r · · r · · · · · · · · ·
			BO	Broker or Sales Office	
			BY	Buying Party (Purchaser)	
			DI	To specify locations or a	reas for
				which the item maintenance	
				Use multiple iterations o	
				loop if necessary.	I CHE NI
			VINT		
			VN	Vendor	mlasing the
				To identify the party sup	piying the
п	N100	02	NT	product being maintained	
R	N102	93	Name		X AN 1/60
n	2102		Free-form name		V ID 1/2
R	N103	66	Identification C		X ID 1/2
				g the system/method of code structure used	for Identification
			Code (67)		
			9	D-U-N-S+4, D-U-N-S Number with I	Four Character
				Suffix	
				The identification code c	
				9-digit DUNS number for t	
				followed by a 4-character	suffix
				defined by the party.	
R	N104	67	Identification C	ode	X AN 2/80
			Code identifying	a party or other code	
				define multiple identification	codes for a
				order to support warehouse or d	-
				For example, multiple identific	
			-	d to differentiate product line	
			—	Also see Data Elements 66 (Iden	ntification Code
			Qualifier) an	nd 98 (Entity Identifier Code).	

Segment:	${f N3}$ Address Information
Position:	040
Loop:	0100 Mandatory
Level:	Heading
Usage:	Optional
Max Use:	2
Purpose:	To specify the location of the named party
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	MAPPED BUT NOT USED

Μ

R	ef.	Data			
D	es.	Element	<u>Name</u>	Attr	<u>ributes</u>
N.	301	166	Address Information	Μ	AN 1/55
			Address information		
N.	302	166	Address Information	0	AN 1/55
			Address information		

Segment:	N4 Geographic Location
Position:	050
Loop:	0100 Mandatory
Level:	Heading
Usage:	Optional
Max Use:	1
Purpose:	To specify the geographic place of the named party
Syntax Notes:	1 If N406 is present, then N405 is required.
Semantic Notes:	
Comments:	1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
	2 N402 is required only if city name (N401) is in the U.S. or Canada.
Notes:	MAPPED BUT NOT USED

		Data Element Summary		
Ref.	Data			
Des.	Element	<u>Name</u> <u>A</u>	ttri	ibutes
N401	19	City Name (0	AN 2/30
		Free-form text for city name		
N402	156	State or Province Code	0	ID 2/2
		Code (Standard State/Province) as defined by appropriate gover	rnm	ent agency
N403	116	Postal Code	0	ID 3/15
		Code defining international postal zone code excluding punctua	tior	and blanks
		(zip code for United States)		
N404	26	Country Code	0	ID 2/3
		Code identifying the country		
		When this data element is used in the N4 segmen	ıt,	it is
		used only if the country is other than the USA.	,	

Segment:	G61 Contact
Position:	070
Loop:	
Level:	Heading
Usage:	Optional
Max Use:	3
Purpose:	To identify a person or office to whom communications should be directed
Syntax Notes:	1 If either G6103 or G6104 is present, then the other is required.
Semantic Notes:	
Comments:	1 G6103 qualifies G6104.
Notes:	MAPPED BUT NOT USED

	Ref.	Data			
	Des.	<u>Element</u>	Name	Attı	<u>ributes</u>
Μ	G6101	366	Contact Function Code	Μ	ID 2/2
			Code identifying the major duty or responsibility of the perso	on or	group named
			OD Order Department		
Μ	G6102	93	Name	Μ	AN 1/60
			Free-form name		
	G6103	365	Communication Number Qualifier	Х	ID 2/2
			Code identifying the type of communication number		
			Also see Data Element 364 (Communication Numb	er).	
			TE Telephone		
	G6104	364	Communication Number	Х	AN 1/80
			Complete communications number including country or area applicable	code	when

Segment:	G62 Date/Time			
Position:	086			
Loop:				
Level:	Heading			
Usage:	Mandatory			
Max Use:	1			
Purpose:	To specify pertinent dates and times			
Syntax Notes:	1 At least one of G6201 or G6203 is required.			
	2 If either G6201 or G6202 is present, then the other is required.			
	3 If either G6203 or G6204 is present, then the other is required.			
Semantic Notes:				

Comments: Notes:

This segment must be used to indicate the date and time the transaction was generated.

Data Element Summary							
	Ref.	Data					
	Des.	<u>Element</u>	Name			Attr	<u>ibutes</u>
R	G6201	432	Date Qualifier			Х	ID 2/2
			Code specifying type of	f date			
			09 Pr	ocess Date			
			Ge	eneration	date		
R	G6202	373	Date			Х	DT 8/8
			Date expressed as CCY	YMMDD			
	G6203	176	Time Qualifier			Х	ID 1/2
			Code specifying the rep	orted time			
			W Ef	fective Time			
			Ge	eneration	time		
	G6204	337	Time			Х	TM 4/8
			Time expressed in 24-h	our clock time	e as follows: HHMM, or	HHN	AMSS, or
	HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, $M = minutes (00-23)$						
			59), $S = integer$ seconds (00-59) and $DD = decimal seconds; decimal seconds$				
			are expressed as follow	s: $D = tenths$ ((0-9) and $DD = hundred$	ths (0	0-99)
			HHMMSSD, or HHMM 59), $S = integer seconds$	ASSDD, wher s (00-59) and	e H = hours (00-23), M	= mir decin	nutes (00- nal seconds

Segment:	G53 Maintenance Type
Position:	010
Loop:	0300 Mandatory
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To identify the specific type of item maintenance
Syntax Notes:	
Semantic Notes:	
Comments:	

			Data Elem	ent Summary	
	Ref.	Data			
	Des.	Element	Name		<u>Attributes</u>
Μ	G5301	875	Maintenance Type	Code	M ID 3/3
				e specific type of item maintenance	
			001	Change	
				Segments Required: N1, G53	, G62, and
				G39. G3901 or G3902/G3903	will
				identify the item being ch	anged. All
				other information provided	l is assumed
				to replace current informa	tion in the
				receiver's database. The G	
				should not be sent. Change	s to the
				contents of a module shoul	d be
				accomplished by deleting t	he old
				module code and adding a n	
			002	Delete	
				Segments Required: N1, G53	, G62 and
				G39. G3901 or G3902/G3903	will
				identify the item being de	leted.
				Normally no other segments	should be
				sent. However, when deleti	ng a U.P.C.
				Case Code and the U.P.C. C	onsumer
				Package Code(s) associated	l with it,
				send the G55 segment indic	
				U.P.C. Consumer Package Co	-
				deleted. Do not send the G	
				if the U.P.C. Consumer Pac	
				Code(s) are not to be dele	-
			003	Add Full Item Detail	
				Segments Required: N1, G53	, G62, G39,
				G69, G55 and G69. G3901 or	•
				G3902/G3903 will identify	
				item. When this code is us	
				Price Information Transact	-
				(879) should accompany the	Item
				Maintenance Transaction Se	
				provide price information.	

G	C -62	Date/Time		
Segment:		Date/Time		
Position:	020	Mandatana		
Loop:	0300 Datail	Mandatory		
Level:	Detail			
Usage:	Optional			
Max Use:	3	· · · · · ·		
Purpose:		fy pertinent dates an		
Syntax Notes:			r G6203 is required.	
			2 is present, then the other is required.	
G (* 11.	3 If eit	ther G6203 or G620	4 is present, then the other is required.	
Semantic Notes:				
Comments:		· · · · · · · · · · · · · · · · · · ·		c
Notes:		-	to specify the effective date flected in G5301.	for the item
	mainter	lance action re	flected in G5301.	
	TE G530)1 contains cod	e 001, 003, or 005, use either	code 87, 88,
		in G6201.		
		D-4- El-	~	
		Data Eler	nent Summary	
Ref.	Data	Data Eler	nent Summary	
Ref. <u>Des.</u>	Data <u>Element</u>	Data Eler <u>Name</u>	nent Summary	<u>Attributes</u>
			nent Summary	Attributes X ID 2/2
Des.	Element	Name		
Des.	Element	<u>Name</u> Date Qualifier		
Des.	Element	<u>Name</u> Date Qualifier Code specifying ty	/pe of date	X ID 2/2
Des.	Element	<u>Name</u> Date Qualifier Code specifying ty	pe of date Expiration Date	X ID 2/2
Des.	Element	<u>Name</u> Date Qualifier Code specifying ty	ype of date Expiration Date Used when G5301 contains	X ID 2/2 code 002. will no
Des.	Element	<u>Name</u> Date Qualifier Code specifying ty	ype of date Expiration Date Used when G5301 contains This is the date the item	X ID 2/2 code 002. will no use when
Des.	Element	<u>Name</u> Date Qualifier Code specifying ty	ppe of date Expiration Date Used when G5301 contains This is the date the item longer be available. Also	X ID 2/2 code 002. will no use when
Des.	Element	<u>Name</u> Date Qualifier Code specifying ty	ppe of date Expiration Date Used when G5301 contains This is the date the item longer be available. Also G5301 contains code 004.	X ID 2/2 code 002. will no use when
Des.	Element	<u>Name</u> Date Qualifier Code specifying ty 36	Type of date Expiration Date Used when G5301 contains This is the date the item longer be available. Also G5301 contains code 004. date of withdrawal.	X ID 2/2 code 002. will no use when
Des.	Element	Name Date Qualifier Code specifying ty 36	ype of date Expiration Date Used when G5301 contains This is the date the item longer be available. Also G5301 contains code 004. date of withdrawal. First Order Date	X ID 2/2 code 002. will no use when
<u>Des.</u> G6201	Element 432	Name Date Qualifier Code specifying ty 36	ype of date Expiration Date Used when G5301 contains This is the date the item longer be available. Also G5301 contains code 004. date of withdrawal. First Order Date First Ship Date	X ID 2/2 code 002. will no use when This is the

lly and All Force	
Segment:	G39 Item Characteristics - Vendor's Selling Unit
Position:	040
Loop:	0310 Mandatory
Level:	Detail
Usage:	
0	Mandatory
Max Use:	
Purpose:	To identify a vendor's selling unit or to provide physical characteristics relative to a vendor's selling unit
Syntax Notes:	1 At least one of G3901 or G3902 is required.
•	2 If either G3902 or G3903 is present, then the other is required.
	3 If any of G3905 G3906 or G3907 is present, then all are required.
	4 If either G3906 or G3907 is present, then the other is required.
	5 If either G3908 or G3909 is present, then the other is required.
	6 If either G3910 or G3911 is present, then the other is required.
	7 If either G3912 or G3913 is present, then the other is required.
	8 If either G3914 or G3915 is present, then the other is required.
	9 If either G3918 or G3919 is present, then the other is required.
	10 If either G3923 or G3924 is present, then the other is required.
	11 If either G3925 or G3926 is present, then the other is required.
	ii in enner 03923 of 03920 is present, men me omer is required.
Semantic Notes:	
Comments:	
Notes:	G3901 is the primary identification of product items. Use G3902
	and G3903 if it is necessary to identify an item other than by
	case. Use G5501/G5502 to specify the U.P.C. Consumer Package Codes
	associated with this U.P.C. Case Code.
	Effective with the UCS version coinciding with the UCC-published
	sunset date (2005) for the discontinuation of the use of 12-digit
	product identifiers, G3901 (U.P.C. Case Code) will be marked as
	not used and will be replaced with the qualifier UK (U.P.C./EAN
	Shipping Container Code) (1-2-5-5-1) in G3902. The corresponding
	14-digit product code will be reflected in DE234. This parallels
	the global transition to the 14-digit UCC/EAN-14 product
	identification numbering structure. In preparation for this
	transition, the UK qualifier and the corresponding 14-digit
	product code should be communicated in G3902 and G3903,
	respectively.
	When the vendor's selling unit is a pallet or module, G3901 is not
	used and the pallet/module code is identified in G3903 using code
	UK in G3902. When the pallet/module consists of one or more cases
	of product, the G54 segment identifies the U.P.C. Case Code and
	quantities of each associated with the pallet/module and the G55
	segment is not used. In this case, it is assumed that the U.P.C.
	Package Code and the specifications of the case(s) identified in
	the G54 segment were communicated in a previous 888 transaction.
	When the pallet/module consists of individual consumer units which
	are not packed in cases, the individual consumer unit(s) would be
	identified in the G55 segment and the associated quantity in the
	QTY segment. Multiple occurrences of the G55 loop would be used if
	more than one product exists on a pallet/module.
	When a new item is added (G5301 contains code 003) and is a
	permanent replacement for an existing item, the new item is
	identified using G3901 or G3902/G3903 and the replaced item is
	identified in G3923 and G3924. The product being replaced should
	be deleted (G5301 contains code 002) using another iteration of
	the G53 loop within the same ST/SE.
	When a new item is added (G5301 contains code 003) and is a
	temporary substitution for an existing item, the new item is
	identified in G3901 or G3902/G3903 and the substituted item is
	identified in G3923/G3924.

G3909, G3911, and G3913 must all be in the same unit of measure.

G3918 and G3919 are only used when the vendor's shipping unit is the consumer unit.

G3923 and G3924 are only used to indicate the replaced item (see Guideline above).

Ref.	Data	Data Elenie	int Summary
		N	
Des.	Element		Attributes
G3901	438	U.P.C. Case Code	X AN 12/12
		Code (Universal Pro	duct Code - U.P.C.) including two high order digits
		identifying the "syste	em'' (U.S. Grocery = 00, 06 or 07; U.S. Drug = 03); using
		the U.S. Grocery sys	tem, the next ten digits are: Manufacturer (5) Case Code
		(5)	
			Code is made up of the U.P.C. Shipping
			without the assortment indicator and the
		check digit. Fo	r WINS, the U.P.C. number may not define the
			hipped with enough uniqueness to satisfy
		packing, or lot	variation. In such cases, Data Elements 235
		(Product/Servic	e ID Qualifier) and 234 (Product/Service ID)
		should be used.	
G3902	235	Product/Service ID	Qualifier X ID 2/2
		Code identifying the	type/source of the descriptive number used in
		Product/Service ID (
		USED ONLY IF MO	/
		The codes liste	d for G3902 apply to every occurrence of
		data element 23	5 in the G39 segment.
		UE	U.P.C./EAN Module Code (2-5-5)
			If this code is used, at least one
			iteration of either the G54 or the
			G55 segment is required. The G54
			segment is used to describe the case
			units and the G55 segment is used to
			describe the package units.
		UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)
		UK	A 14-digit code that uniquely
			identifies the manufacturer's shipping
			unit, including the packaging indicator
			and check digit; the first digit is the
			packaging indicator, the next two
			digits are the number system
			characters, the next five digits are
			the manufacturer ID number, the second
			five digits are the item code, and the
			final digit is the check digit
			If this code is used, at least one
			iteration of either the G54 or the
			G55 segment is required. The G54
			segment is used to describe the case
			units and the G55 segment is used to
			describe the package units.
G3903	234	Product/Service ID	
05705	234		For a product or service
C 3004	152		
G3904	154	Special Handling C	
C 2005	205		cial transportation handling instructions
G3905	395	Unit Weight	X R3 1/8
		Numeric value of we	eight per unit
			l weight of a package (unit) in the case,
			ge. This is commonly referred to as tare
		weight.	

Army and a	Air Force 1	Exchanc	e Service
R	G3906	187	Weight Qualifier X ID 1/2
			Code defining the type of weight
			G Gross Weight
R	G3907	188	Weight Unit CodeXID 1/1
			Code specifying the weight unit L Pounds
R	G3908	65	Height X R2 1/8
K	03700	05	Vertical dimension of an object measured when the object is in the upright
			position
R	G3909	355	Unit or Basis for Measurement Code X ID 2/2
			Code specifying the units in which a value is being expressed, or manner in
			which a measurement has been taken The unit or basis for measurement code is used to qualify
			the contents of various data elements. It will vary
			depending on the data element it qualifies and the
			convention within industry groups.
R	G3910	189	IN Inch Width X R2 1/8
ĸ	G3910	109	Shorter measurement of the two horizontal dimensions measured with the
			object in the upright position
R	G3911	355	Unit or Basis for Measurement Code X ID 2/2
			Code specifying the units in which a value is being expressed, or manner in
			which a measurement has been taken
			The unit or basis for measurement code is used to qualify the contents of various data elements. It will vary
			depending on the data element it qualifies and the
			convention within industry groups.
D	C 2012	00	IN Inch
R	G3912	82	Length X R2 1/8 Largest horizontal dimension of an object measured when the object is in the
			upright position
R	G3913	355	Unit or Basis for Measurement Code X ID 2/2
			Code specifying the units in which a value is being expressed, or manner in
			which a measurement has been taken
			The unit or basis for measurement code is used to qualify the contents of various data elements. It will vary
			depending on the data element it qualifies and the
			convention within industry groups.
р	G3914	102	IN Inch Volume X R3 1/8
R	G3914	183	VolumeXR3 1/8Value of volumetric measure
R	G3915	355	Unit or Basis for Measurement Code X ID 2/2
			Code specifying the units in which a value is being expressed, or manner in
			which a measurement has been taken
			The unit or basis for measurement code is used to qualify the contents of various data elements. It will vary
			depending on the data element it qualifies and the
			convention within industry groups.
	02017	A1 /	CF Cubic Feet
	G3916	416	Pallet Block and Tiers O N0 6/6 Code indicating pallet and load structure; first three digits indicate the number
			of cases per layer, last three digits indicate the number of layers per pallet
R	G3917	356	Pack O N0 1/6
			The number of inner containers, or number of eaches if there are no inner
			containers, per outer container
р	C 2010	257	Number of packages per case.
R	G3918	357	Size X R3 1/8 Size of supplier units in pack
			For WINS, this data element expresses the size of the
_			packages within a case.
R	G3919	355	Unit or Basis for Measurement Code X ID 2/2
			Code specifying the units in which a value is being expressed, or manner in

		which a measuremen	t has been taken		
		The unit or bas:	is for measurement code is used	1 to	qualify
			various data elements. It wil.		-
			e data element it qualifies and	d the	e
			in industry groups.		
G3920	397	Color		0	AN 1/10
		Free-form description			
G3921	398	Order Sizing Factor		0	R3 1/10
		A product specificati	on other than gross or net weight, or cubi	c feet	t for a line
		item or transaction us	sed for order sizing and pricing purposes		
G3923	235	Product/Service ID	Qualifier	Х	ID 2/2
		Code identifying the	type/source of the descriptive number us	ed in	
		Product/Service ID (2	234)		
		UA	U.P.C./EAN Case Code (2-5-5)		
			A 12-digit number identifyi	ng t	the
			manufacturers shipping unit		
			Code is formatted as:		
			*2 digit number system	cha	aracter
			(U.S. Grocery and General M	ercl	handise
			= 00, 06, or 07; U.S. Drug=	03) (EAN
			= 2 digit county flag);	*5	digit
			manufacturer identification	nui	mber
			*5 digit item number		
G3924	234	Product/Service ID		Χ	AN 1/48
		Identifying number f	or a product or service		
G3927	810	Inner Pack	•	0	N0 1/6
		The number of eache	s per inner container		

Segment:	$\mathbf{G69}$ Line Item Detail - Description
Position:	050
Loop:	0310 Mandatory
Level:	Detail
Usage:	Optional
Max Use:	5
Purpose:	To describe an item in free-form format
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	Product description.

This segment is required when G5301 contains code 003.

			2 ava Livinoni sanna j	
	Ref.	Data		
	Des.	<u>Element</u>	Name	<u>Attributes</u>
Μ	G6901	369	Free-form Description	M AN 1/45
			Free-form descriptive text	

Segment:	G62 Date/Time
Position:	070
Loop:	0310 Mandatory
Level:	Detail
Usage:	Optional
Max Use:	2
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 At least one of G6201 or G6203 is required.
	2 If either G6201 or G6202 is present, then the other is required.
	3 If either G6203 or G6204 is present, then the other is required.
Semantic Notes:	

Comments:

		Data Element Summary		
Ref.	Data			
Des.	<u>Element</u>	<u>Name</u>	Attr	<u>ributes</u>
G6201	432	Date Qualifier	Х	ID 2/2
		Code specifying type of date		
		36 Expiration Date		
		87 First Order Date		
		88 First Ship Date		
G6202	373	Date	Х	DT 8/8
		Date expressed as CCYYMMDD		
G6203	176	Time Qualifier	Х	ID 1/2
		Code specifying the reported time		
		Refer to 004010UCS Data Element Dictionary for acceptable	code	values.
G6204	337	Time	Х	TM 4/8
		Time expressed in 24-hour clock time as follows: HHMM, or	HHN	MMSS, or
		HHMMSSD, or HHMMSSDD, where $H = hours$ (00-23), M	= miı	nutes (00-
		59), S = integer seconds (00-59) and DD = decimal seconds;	decin	nal seconds
		are expressed as follows: $D = tenths$ (0-9) and $DD = hundred$	ths (0	0-99)

Segment:	G22 Pricing Information
Position:	135
Loop:	0310 Mandatory
Level:	Detail
Usage:	Optional
Max Use:	5
Purpose:	To specify prepricing information
Syntax Notes:	
Semantic Notes:	1 If G2201 equals "A", then G2202 and G2203 are required.
	If G2201 equals "Y", then G2202 is required.
	2 G2205 is the effective date of the pre-price information.
Comments:	1 If G2201 equals "Z" or G2201 equals "N", then neither G2202 nor G2203 are required.

Data Element Summary

			Data Ekenent Summary		
	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>	Att	ributes
Μ	G2201	288	Prepriced Option Code	\mathbf{M}	ID 1/1
			Code specifying prepricing option selected		
			Y Pre-Priced (Prices Included)		
	G2202	420	Price New, Suggested Retail	0	N2 2/7
			The consumer package price or retail unit price associated v applicable on or after an effective price date	vith th	e product
	G2203	289	Multiple Price Quantity	0	N0 1/2
			Quantity of units for a given price, e.g., 3 for \$10.00		

888 UCS 4010

Segment:	H1 Hazardous Material
Position:	145
Loop:	0310 Mandatory
Level:	Detail
Usage:	Optional
Max Use:	5
Purpose:	To specify information relative to hazardous material
Syntax Notes:	1 If either H107 or H108 is present, then the other is required.
Semantic Notes:	
Comments:	1 This segment is required when the shipment contains hazardous material.
	2 H107 is the lowest temperature for hazardous materials.
Notes:	NOT USED AT THIS TIME, BUT WILL BE REQUIRED AT A LATER DATE.

	Ref.	Data		·		
	Des.	Element	Name		Att	ributes
Μ	H101	62	Hazardous	Material Code	Μ	AN 4/10
			Code relatin	g to hazardous material code qualifier for regula	ted ha	azardous
			materials			
	H102	209	Hazardous	Material Class Code	0	AN 1/4
			Code specify	ying the kind of hazard for a material		
	H103	208	Hazardous	Material Code Qualifier	0	ID 1/1
			Code which	qualifies the Hazardous Material Class Code (20)9)	
			4	46 Level DOT Code		
			6	Airline Tariff 6D		
			9	Title 49, Code of Federal Regulations (CFR)	
			С	Storage Compatibility Group		
			D	Hazardous Materials ID, DOT		
			Ι	Intergovernmental Maritime Organizati	ion (II	MO) Code
			Т	International Air Transport Association		
				Code List		
			U	United Nations		
			Х	Hazard Class or Division		
	H104	64	Hazardous	Material Description	0	AN 2/30
				ne, special instructions, and phone number if any	V	
	H105	63		Material Contact	Ó	AN 1/24
				er and name of person or department to contact	in cas	e of
			emergency	1 1		
	H106	200		Materials Page	0	AN 1/6
				Nations page number as required for the internat	ional	transport of
			hazardous m			1
	H107	77	Flashpoint	Temperature	Χ	N 1/3
				nt temperature for hazardous material		
	H108	355	-	is for Measurement Code	Χ	ID 2/2
			Code specify	ring the units in which a value is being expressed	d, or r	nanner in
				surement has been taken		
			The unit of	or basis for measurement code is use	ed to	qualify
				nts of various data elements. It wi		-
				on the data element it qualifies an	nd th	ne -
				n within industry groups.		
			KC	Kilograms per Cubic Meter		
			KG	Kilogram		
			KK	100 Kilograms		
			KS	1000 Pounds per Square Inch		
			LA	Pounds Per Cubic Inch		
			LB	Pound		

Segment:	G54 Module Description
Position:	150
Loop:	0310 Mandatory
Level:	Detail
Usage:	Optional
Max Use:	99
Purpose:	To describe the UPC Case Codes in a module
Syntax Notes:	1 At least one of G5403 or G5404 is required.
	2 If either G5404 or G5405 is present, then the other is required.
Semantic Notes: Comments:	1 G5402 qualifies G5401.

Data Element Summary							
	Ref.	Data					
	Des.	Element	Name	Attr	<u>ibutes</u>		
Μ	G5401	380	Quantity	Μ	R3 1/15		
			Numeric value of quantity				
			Quantity of case in module.				
Μ	G5402	355	Unit or Basis for Measurement Code	Μ	ID 2/2		
			Code specifying the units in which a value is being expressed	, or n	nanner in		
			which a measurement has been taken				
			The unit or basis for measurement code is use				
			the contents of various data elements. It will vary				
			depending on the data element it qualifies an convention within industry groups.	a th	e		
			CA Case				
	G5403	438	U.P.C. Case Code	x	AN 12/12		
	G3403	430					
			Code (Universal Product Code - U.P.C.) including two high c identifying the "system" (U.S. Grocery = 00, 06 or 07; U.S. D				
			the U.S. Grocery system, the next ten digits are: Manufacture	-	-		
			(5)	())	Case Coue		
			(J) The U.P.C. Case Code is made up of the U.P.C.	Shi	pping		
			Container Code without the assortment indicat				
			check digit. For WINS, the U.P.C. number may	not	define the		
			product to be shipped with enough uniqueness		_		
			packing, or lot variation. In such cases, Data				
			(Product/Service ID Qualifier) and 234 (Produ	ct/S	ervice ID)		
	05407	2(0	should be used.	0	A NI 1/45		
	G5406	369	Free-form Description	0	AN 1/45		
			Free-form descriptive text				

Segment:	N9 Reference Identification
Position:	151
Loop:	0310 Mandatory
Level:	Detail
Usage:	Optional
Max Use:	10
Purpose:	To transmit identifying information as specified by the Reference Identification Qualifier
Syntax Notes:	1 At least one of N902 or N903 is required.
	2 If N906 is present, then N905 is required.
Semantic Notes:	1 N906 reflects the time zone which the time reflects.
Comments:	

der c ber
der c
der c
der c
С
С
С
ber
ber
ated
d/or
se
re
10
r
-
30
der
dual

-		
Segmen	t: G55 Item Characteris	stics - Consumer Unit
Positio	n: 165	sues - Consumer Chit
Loo Leve	• <u> </u>	
Usag		
Max Us	-	
Purpos		eristics relative to a consumer unit
Syntax Note		D4 is present, then the other is required.
Syntain 1 (ott		D6 is present, then the other is required.
		08 is present, then the other is required.
		10 is present, then the other is required.
		12 is present, then the other is required.
		15 is present, then the other is required.
	7 If any of G5523 G5524	or G5525 is present, then all are required.
	8 If any of G5526 G5527	or G5528 is present, then all are required.
		30 is present, then the other is required.
Semantic Note	-	product is prepriced. Code "Y" indicates the product is
		dicates the product is not prepriced.
Comment		
Note	~ •	ired when G5301 contains code 003, or when 002 and the U.P.C. Consumer Package Code(s)
	are also to be delete	
		C. Consumer Package Code, the new code is
		35502, and the replaced U.P.C. Consumer
	Package code is indic	cated in G5529/G5530.
	D-4- FL	
		mont Summory
Ref		ment Summary
Ref. Des.	Data	
Des.	Data <u>Element</u> <u>Name</u>	Attributes
	Data <u>Element</u> <u>Name</u> 1 235 Product/Service	ID Qualifier <u>Attributes</u> M ID 2/2
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service	AttributesID QualifierMID 2/2the type/source of the descriptive number used in
Des.	DataElementName1235Product/ServiceCode identifying	ID QualifierAttributesID qualifierMID 2/2the type/source of the descriptive number used inD (234)European Article Number (EAN) (2-5-5-1)
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes ID Qualifier M ID 2/2 the type/source of the descriptive number used in D (234) European Article Number (EAN) (2-5-5-1) 13-digit code used by countries,
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	AttributesID QualifierM ID 2/2the type/source of the descriptive number used inD (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries,other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and Canada, to identify each consumer
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and Canada, to identify each consumer unit
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and Canada, to identify each consumer unit Code is formatted as:
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and
Des.	Data <u>Element</u> <u>Name</u> 1 235 Product/Service Code identifying Product/Service I EN	Attributes M ID 2/2ID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and Canada, to identify each consumer unitCode is formatted as: *2 digit country flag *5 digit company identification number (assigned by European coding authorities) *5 digit article identification number (assigned by company) *1 digit check digitInternational Standard Book Number (ISBN) U.P.C. Consumer Package Code (1-5-5)
Des.	Data <u>Element</u> <u>Name</u> Product/Service Code identifying Product/Service I EN	AttributesID QualifierM ID 2/2the type/source of the descriptive number used inD (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries,other than the United States andCanada, to identify each consumerunitCode is formatted as:*2 digit country flag*5 digit company identificationnumber (assignedby European coding authorities)*5 digit article identificationnumber (assigned bycompany)*1 digit check digitInternational Standard Book Number (ISBN)U.P.C. Consumer Package Code (1-5-5)The 11-digit Universal Product Code
Des.	Data <u>Element</u> <u>Name</u> Product/Service Code identifying Product/Service I EN	AttributesID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and Canada, to identify each consumer unitCode is formatted as: *2 digit country flag *5 digit company identification number (assigned by European coding authorities) *5 digit article identification number (assigned by company) *1 digit check digitInternational Standard Book Number (ISBN) U.P.C. Consumer Package Code (1-5-5)The 11-digit Universal Product Code which uniquely identifies each
Des.	Data <u>Element</u> <u>Name</u> Product/Service Code identifying Product/Service I EN	AttributesID QualifierM ID 2/2the type/source of the descriptive number used inD (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries,other than the United States andCanada, to identify each consumerunitCode is formatted as:*2 digit country flag*5 digit company identificationnumber (assignedby European coding authorities)*5 digit article identificationnumber (assigned bycompany)*1 digit check digitInternational Standard Book Number (ISBN)U.P.C. Consumer Package Code (1-5-5)The 11-digit Universal Product Code
Des.	Data <u>Element</u> <u>Name</u> Product/Service Code identifying Product/Service I EN	Attributes M ID 2/2 the type/source of the descriptive number used in D (234) European Article Number (EAN) (2-5-5-1) 13-digit code used by countries, other than the United States and Canada, to identify each consumer unit Code is formatted as: *2 digit country flag *5 digit article identification number (assigned) by European coding authorities) *5 digit check digit International Standard Book Number (ISBN) U.P.C. Consumer Package Code (1-5-5) The 11-digit Universal Product Code which uniquely identifies each customer unit
Des.	Data <u>Element</u> <u>Name</u> Product/Service Code identifying Product/Service I EN	AttributesID QualifierM ID 2/2the type/source of the descriptive number used in D (234)European Article Number (EAN) (2-5-5-1)13-digit code used by countries, other than the United States and Canada, to identify each consumer unitCode is formatted as: *2 digit country flag *5 digit company identification number (assigned by European coding authorities) *5 digit article identification number (assigned by company) *1 digit check digitInternational Standard Book Number (ISBN) U.P.C. Consumer Package Code (1-5-5)The 11-digit Universal Product Code which uniquely identifies each customer unitCode is formatted as:
Des.	Data <u>Element</u> <u>Name</u> Product/Service Code identifying Product/Service I EN	Attributes M ID 2/2 the type/source of the descriptive number used in D (234) European Article Number (EAN) (2-5-5-1) 13-digit code used by countries, other than the United States and Canada, to identify each consumer unit Code is formatted as: *2 digit country flag *5 digit article identification number (assigned) by European coding authorities) *5 digit check digit International Standard Book Number (ISBN) U.P.C. Consumer Package Code (1-5-5) The 11-digit Universal Product Code which uniquely identifies each customer unit

Grocery and General Merchandise = 0,

6 or 7; U.S. Drug = 3)

```
*5 digit manufacturer
identification number
```

М

*5 digit item number Multipacks should use code UB. UP U.P.C. Consumer Package Code (1-5-5-1) A 12-digit Universal Product Code which uniquely identifies each consumer unit Code is formatted as: *1 digit number system character (U.S. Grocery and General Merchandise = 0, 6 or 7; U.S. Drug = 3) *5 digit manufacturer identification number *5 digit item number *1 digit check digit G5502 234 **Product/Service ID** AN 1/48 Μ Identifying number for a product or service G5503 235 **Product/Service ID Qualifier** Χ ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) IB International Standard Book Number (ISBN) UP U.P.C. Consumer Package Code (1-5-5-1) A 12-digit Universal Product Code which uniquely identifies each consumer unit Code is formatted as: *1 digit number system character (U.S. Grocery and General Merchandise = 0, 6 or 7; U.S. Drug = 3) *5 digit manufacturer identification number *5 digit item number *1 digit check digit VA Vendor's Style Number Vendor's (Seller's) Catalog Number VC G5504 AN 1/48 234 **Product/Service ID** Χ Identifying number for a product or service G5505 65 Height X R2 1/8 Vertical dimension of an object measured when the object is in the upright position G5506 355 Unit or Basis for Measurement Code X ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken G5506, G5508, and G5510 must be in the same unit of measure. Inch IN G5507 189 Width X R2 1/8 Shorter measurement of the two horizontal dimensions measured with the object in the upright position G5508 355 X ID 2/2

355Unit or Basis for Measurement CodeXID 2/2Code specifying the units in which a value is being expressed, or manner in
which a measurement has been takenThe unit or basis for measurement code is used to qualify
the contents of various data elements. It will vary
depending on the data element it qualifies and the

Μ

Army and Air Force	e Exchang	e Service		
		convention within industry groups.		
		IN Inch		
G5509	82	Length	Х	R2 1/8
		Largest horizontal dimension of an object measured when the	obje	ect is in the
		upright position	-	
G5510	355	Unit or Basis for Measurement Code	Х	ID 2/2
		Code specifying the units in which a value is being expressed,	or	nanner in
		which a measurement has been taken		
		The unit or basis for measurement code is used	d to	o qualify
		the contents of various data elements. It will		-
		depending on the data element it qualifies and	d tl	1e
		convention within industry groups. IN Inch		
G5511	183	Volume	x	R3 1/8
65511	105	Value of volumetric measure	Λ	KJ 1/0
G5512	355	Unit or Basis for Measurement Code	x	ID 2/2
63312	555			
		Code specifying the units in which a value is being expressed, which a measurement has been taken		
		The unit or basis for measurement code is used	1 + 4	qualify
		the contents of various data elements. It will		
		depending on the data element it qualifies and	d tl	he
		convention within industry groups.		
		CF Cubic Feet		
		CI Cubic Inches	~	
G5513	356	Pack	0	N0 1/6
		The number of inner containers, or number of eaches if there a	are r	io inner
~		containers, per outer container		
G5514	357	Size	X	R3 1/8
		Size of supplier units in pack		
		For WINS, this data element expresses the size packages within a case.	e 01	the
G5515	355		X	ID 2/2
63313	555	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed,		
		which a measurement has been taken		
		The unit or basis for measurement code is used	1 to	gualify
		the contents of various data elements. It will		
		depending on the data element it qualifies and	d tl	he
		convention within industry groups.		
G5516	878	Cash Register Item Description	0	AN 1/20
	~	The cash register description of an item	~	
G5518	879	Coupon Family Code	0	AN 3/3
		A code assigned by the vendor to a single item or to families of		
		that can be used by in-store scanners in conjunction with a UF		oupon value
0.5540	000	code for instant credit when the proper item has been purchase	-	NIO 174
G5519	880	Dated Product Number of Days	0	N0 1/4
		Used to designate the number of days open dated product must	st 'se	ii by from
0.55AA	205	date of manufacture	0	A NT 4 /4 A
G5522	397	Color	0	AN 1/10
CLEEDO	205	Free-form description of color	X 7	D2 1/0
G5523	395	Unit Weight	X	R3 1/8
		Numeric value of weight per unit	<u>م</u> ہے	
		For WINS, actual weight of a package (unit) in including package. This is commonly referred t		
		weight.		
G5524	187	Weight Qualifier	X	ID 1/2
	101	Code defining the type of weight		
		G Gross Weight		
		N Actual Net Weight		
G5525	188	Weight Unit Code	Х	ID 1/1
00020	200	Code specifying the weight unit		
		L Pounds		
		O Ounces		

Army and Air Force G5529	-	Product/Service ID Qualifier X	ID 2/2
		Code identifying the type/source of the descriptive number used in	n
		Product/Service ID (234)	
		OC Old U.P.C./EAN Consumer Package Code	
G5530	234	Product/Service ID X	AN 1/48
		Identifying number for a product or service	
		The value in G5530 should have the same U.P.C. f	ormat as
		the value in G5501.	

Segment:	G69 Line Item Detail - Description
Position:	170
Loop:	0312 Optional
Level:	Detail
Usage:	Optional
Max Use:	5
Purpose:	To describe an item in free-form format
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	This segment is required when G5301 contains code 003.

			Data Element Summary	
	Ref.	Data		
	Des.	<u>Element</u>	Name	<u>Attributes</u>
Μ	G6901	369	Free-form Description	M AN 1/45
			Free-form descriptive text	

888 UCS 4010

Segment:	SE Transaction Set Trailer
Position:	200
Loop:	
Level:	Detail
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)
Syntax Notes:	
Semantic Notes:	
Comments:	1 SE is the last segment of each transaction set.

Data Element Summary							
	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>			
Μ	SE01	96	Number of Included Segments	M N0 1/10			
			Total number of segments included in a transaction set include segments	ling ST and SE			
			When used in the SE segment, the count includ number of segments in the transaction includi SE segments.				
Μ	SE02329Transaction Set Control NumberMIdentifying control number that must be unique within the transaction functional group assigned by the originator for a transaction set		nsaction set				
			The transaction set control number (SE02) is that used in the corresponding header (ST02).	the same as			