Transaction	Set 812, Version
4010	

ANSI Standard Version 4010

Segments used by Home Shopping Network for *Drop Ship* Credit/Debit Notifications

SEGMENT ISA - INTERCHANGE CONTROL HEADER

PURPOSE

To start and identify an interchange of one or more functional groups and interchange-related control segments.

EDI STANDARD SEGMENT

ISA *	I01	*	102	*	103	*	104	*	105	*
	106	*	107	*	108	*	109	*	I10	*
	l11	*	l12	*	I13	*	l14	*	l15	

HSN SUBSET OF EDI STANDARD SEGMENT

Same as the EDI Standard Segment

ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
ISA	SEGMENT IDENTIFIER		"ISA"
I01 001	AUTHORIZATION INFORMATION QUALIFIER Code to identify the type of information in the Authorization Information.	(M IS 2/2)	" 00 "
102 002	AUTHORIZATION INFORMATION Information used for additional identification or authorization of the sender or the data in the interchange. The type of information is set by the Authorization Information Qualifier.	(M AN 10/10)	blank
103 003	SECURITY COMMUNICATION QUALIFIER Code to identify the type of information in the Security Information.	(M ID 2/2)	" 00 "
104 004	SECURITY INFORMATION This is used for identifying the security information about the sender of the data in the interchange. The type of information is set by the Security Information Qualifier.	(M AN 10/10)	blank

Home Shop 01/17/10	oping Network <i>DROP</i>	SHIP	Transaction Set 812 Page 3
105 005	INTERCHANGE ID QUALIFIER Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified.	(M ID 2/2)	Your interchange qualifier.
106 006	INTERCHANGE SENDER ID Identification code published by the sender for other parties to use as the receiver ID to route data to them. The sender always codes this number in the sender ID element.	(M ID 15/15)	Your interchange ID.
105 007	INTERCHANGE ID QUALIFIER Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified.	(M ID 2/2)	HSN interchange qualifier. " 01 "
107 008	INTERCHANGE RECEIVER ID Identification code published by the sender for other parties to use as the receiver ID to route data to them. The sender always codes this number in the sender ID	(M ID 15/15)	HSN interchange ID. " 076902113 " "076902113T" (for testing)
	element.	(M. DT. 0/0)	
108 009	INTERCHANGE DATE Date of the interchange.	(M DT 6/6)	Interchange creation date (YYMMDD)
109 010	INTERCHANGE TIME Time of the interchange	(M TM 4/4)	Interchange creation time. HHMM
110 011	INTERCHANGE CONTROL STANDARDS IDENTIFIER Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailer.	(M ID 1/1)	" U "
I11 012	INTERCHANGE CONTROL VERSION NUMBER This version number converts the interchange control segments and the functional group control segments.	((M ID 5/5)	" 00401 "
I12 013	INTERCHANGE CONTROL NUMBER This number uniquely identifies the interchange data to the sender.	(M NO 9/9)	Your sequential number

Home Sho 01/17/10	pping Network DRO	P SHIP	Transaction Set 812 Page 4
I13 014	ACKNOWLEDGMENT REQUESTED Code sent by the sender to request an interchange acknowledgment.	(M ID 1/	1) " 0 "
I14 015	TEST INDICATOR Code to indicate whether data enclosed by this interchange envelope is test or production.	(M ID 1/	1)
I15 016	SUBELEMENT SEPARATOR	(M AN 1	(1) ">"

SEGMENT GS - FUNCTION GROUP HEADING

PURPOSE

To indicate the beginning of a functional group and to provide control information.

EDI STANDARD SEGMENT

GS *	479	*	142	*	124	*	29	*	30	*	28	*
	455	*	480		~	3		_		_		

HSN SUBSET OF EDI STANDARD SEGMENT

Same as the EDI Standard Segment.

ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
GS	SEGMENT IDENTIFIER		"GS"
479 001	FUNCTIONAL IDENTIFIER CODE Code identifying a group of application related Transaction Sets.	(M ID 2/2)	" CD "
142 002	APPLICATION SENDER'S CODE Code identifying party sending transmission.	(M AN 2/15)	Your interchange ID.
124 003	APPLICATION RECEIVER'S CODE Code identifying party receiving transmission.	(M AN 2/15)	HSN interchange ID " 076902113 " "076902113T" (for testing)
29 004	GROUP DATE Date sender generated a group of transaction sets.	(M DT 8/8)	Your system date when group was created (CCYYMMDD).
30 005	GROUP TIME Time when the sender generated a group of transaction sets	(M TM 4/4)	Your local time when group was generated (HHMM).
28 006	GROUP CONTROL NUMBER Assigned number originated and maintained by the sender.	(M ID 1/9)	Your sequential number
455 007	RESPONSIBLE AGENCY CODE. Code used to identify the issuer of the standard.	(M ID 1/2)	" X " for ASC X12.
480 008	VERSION/RELEASE/INDUSTRY ID CODE Version and release information of the EDI standard being used.	(M ID 1/12)	" 004010 "

SEGMENT ST - TRANSACTION SET HEADER

PURPOSE

To indicate the start of a transaction set and to assign a control number.

EDI STANDARD SEGMENT

ST * 143 * 329	~
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HSN SUBSET OF EDI STANDARD SEGMENT

Same as EDI Standard Segment above.

ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION		EMENT RIBUTES	COMMENTS		
ST	SEGMENT IDENTIFIER			"ST"		
143 001	TRANSACTION SET IDENTIFIER CODE Code uniquely identifying a transaction set.	(M 3/3)	AN	" 812 "		
329 002	TRANSACTION SET CONTROL NUMBER Identifying control number assigned by the originator for a transaction set.	(M 4/9)	AN	Your unique control number identifying a transaction set.		

SEGMENT BCD - BEGINNING CREDIT/DEBIT ADJUSTMENT

PURPOSE

To transmit identifying dates and numbers for this transaction .

EDI STANDARD SEGMENT

HSN SUBSET OF EDI STANDARD SEGMENT



ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS		
BCD	SEGMENT IDENTIFIER		"BCD "		
373 001	DATE	(M DT 8/8)	CCYYMMDD		
475 002	CREDIT/DEBIT ADJUSTMENT Number assigned by issuer of a credit or debit memo.	(M AN 1/22)	"Credit Memo Number"		
305 003	TRANSACTION HANDLING CODE Code designating the action to be taken by all parties.	(M ID 1/2)	"L"		
610 004	AMOUNT Amount refunded. (Excludes Shipping & Handling)	(M N2 1/15)	"Amount Refunded"		
478 005	CREDIT/DEBIT FLAG CODE Code indicating whether amount is a credit or debit.	(M ID 1/1)	"C"		
373 006	DATE	(O DT 8/8)	**NOT USED**		
76 007	INVOICE NUMBER	(C AN 1/22)	**NOT USED**		
424	VENDOR ORDER NUMBER	(O AN 1/22)	**NOT USED**		
008 373 009	DATE	(O DT 8/8)	**NOT USED**		

Home Sho 01/17/10	pping Network DROF	P SHIP	Transaction Set 812 Page 8
324 010	PURCHASE ORDER NUMBER Identifying number for Purchase Order assigned by the orderer/purchaser. Retailer's original purchase order number.	(C AN 1/22)	HSN Mandatory Purchase order number (850 BEG 03)
353 011	TRANSACTION CODE PURPOSE	(O ID 2/2)	**NOT USED**
640 012	TRANSACTION TYPE CODE	(O ID 2/2)	**NOT USED**
128 013	REFERENCE NUMBER QUALIFIER	(C ID 2/3)	**NOT USED**
127 014	REFERENCE NUMBER	(C AN 1/30)	**NOT USED**
306 015	Action Code	(O ID 1/2)	**NOT USED**

DROP SHIP

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SEGMENT N1 - NAME

PURPOSE

To identify a party by type of organization, name and code.

EDI STANDARD SEGMENT

	N1	*	98	*	93	*	66	*	67	~
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HSN SUBSET OF EDI STANDARD SEGMENT

N1	*	98	*	93	*	66	*	67	~
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ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
N1	SEGMENT IDENTIFIER		" N1 "
98 001	ENTITY IDENTIFIER CODE Code identifying an organizational entity, a physical location, or an individual.	(M ID 2/2)	" SU "
93	NAME	(M AN 1/35)	HSN Mandatory
002	Free-form name.		Vendor Company Name
66	IDENTIFICATION CODE	(M ID 2/2)	HSN Mandatory
003	QUALIFIER Code designating the system/method of code structure used for Identification Code (67).	. ,	" 92 "
67	IDENTIFICATION CODE	(M AN 2/17)	HSN Mandatory
004	Code identifying a party or other code.		HSN Internal Vendor Number

NOT USED

HSN Mandatory

Quantity returned

(Length = 3, must be zero filled)

HSN mandatory

" EA "

SEGMENT CDD - CREDIT/DEBIT ADJUSTMENT DETAIL

PURPOSE

417

006

477

007

355

800

To provide information relative to a line item adjustment.

EDI STANDARD SEGMENT

CDD	*	426	*	478	*	350	*	610	*	823	*	417	*
	•'	477	*	355	*	427	*	236	*	212	*	236	*
		212		~	-	,	-		-				

HSN SUBSET OF EDI STANDARD SEGMENT

PRICE BRACKET IDENTIFIER

Number of supplier units credited

Code specifying the units in which a value is being expressed, or manner in which a measurement

CREDIT/DEBIT QUANTITY

UNIT OR BASIS FOR

has been taken.

MEASUREMENT CODE

or debited.

CDD *	426 * * * * *	* 477 *	355
ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
CDD	SEGMENT IDENTIFIER		"CDD"
426 001	ADJUSTMENT REASON CODE Code indicating reason for credit memo, or adjustment to invoice, credit memo, or payment.	(M ID 2/2)	HSN Mandatory HSN return reason code Valid reason codes: 01=Didn't fit 02-Not as expected 03=Broken/Doesn't work 07=Wrong item 13=Workmanship 17=No Reason supplied 21=Not what I expected 28=Difficult to assemble or use 36=Damaged in delivery 46=Refused/Returned to Customer – to old
478 002	CREDIT/DEBIT FLAG CODE	(M ID 1/1)	"C"
350 003	ASSIGNED IDENTIFICATION	(O AN 1/20)	**NOT USED**
610 004	AMOUNT	(C N2 1/15)	**NOT USED**
823 005	RETURN FLAG CODE	(O ID 1/1)	**NOT USED**

(O AN 1/3)

(C R 1/10)

(C ID 2/2)

Home Sho 01/17/10	pping Network DRO I	P SHIP	Transaction Set 812 Page 11
427 009	UNIT PRICE DIFFERENCE	(O R 1/5)	**NOT USED**
236 010	PRICE IDENTIFIER CODE	(C ID 3/3)	SLP (suggested retail price)
212 011	UNIT PRICE Price per unit of product, service. commodity, etc.	(C R 1/17)	HSN mandatory member retail price (from 850 CTP03)
236 012	PRICE IDENTIFIER CODE	(C ID 3/3)	**NOT USED**
212 013	UNIT PRICE	(C R 1/17)	**NOT USED**

SEGMENT LIN - ITEM IDENTIFICATION

PURPOSE

LIN

To provide information relative to item information.

EDI STANDARD SEGMENT

LIN	*	350	*	235	*	234	*	235	*	234	*	235	*
'		234	*	235	*	234	*	235	*	234	*	235	*
		234	~		-		=		=		=		="

HSN SUBSET OF EDI STANDARD SEGMENT

235

ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
LIN	ELEMENT IDENTIFIER		"LIN"
350	ASSIGNED IDENTIFICATION	(O AN 1/11)	**NOT USED**
001			
235	PRODUCT SERVICE ID/QUAL	(M ID 2/2)	HSN Mandatory

234

Transaction Set 812 Page 13

SEGMENT SE - TRANSACTION SET TRAILER

PURPOSE

To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and the ending (SE) segments).

EDI STANDARD SEGMENT

SE * 96 * 329 ~

HSN SUBSET OF EDI STANDARD SEGMENT

Same as the EDI Standard Segment.

ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
SE	SEGMENT IDENTIFIER		"SE"
96 001	NUMBER OF INCLUDED SEGMENTS Total number of segments included in a transaction set including ST and SE segments.	(M NO 1/1)	Total number of segments included in the ST – SE group
329 002	TRANSACTION SET CONTROL NUMBER Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set.	(M AN 4/9)	Your sequential number

SEGMENT GE - FUNCTIONAL GROUP TRAILER

PURPOSE

To indicate the end of a functional group and to provide control.

EDI STANDARD SEGMENT

GE	*	97	*	28	~
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HSN SUBSET OF EDI STANDARD SEGMENT

Same as EDI Standard Segment

ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
GE	SEGMENT IDENTIFIER		" GE "
97 001	NUMBER OF TRANSACTION SETS INCLUDED. Count of ST segments within the Group.	(M N0 1/6)	Total number of transaction sets included in the GS - GE group.
28 002	GROUP CONTROL NUMBER Assigned number originated and maintained by the sender.	(M N0 1/9)	Same number as in GS segment (data element 06)

SEGMENT IEA - INTERCHANGE CONTROL TRAILER

PURPOSE

To define the end of an interchange of one or more functional groups and interchange-related control segments.

EDI STANDARD SEGMENT

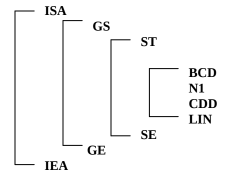
IEA *	I16	*	l12	~
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HSN SUBSET OF EDI STANDARD SEGMENT

Same as EDI Standard Segment.

ELEMENT NUMBER	ELEMENT NAME/DESCRIPTION	ELEMENT ATTRIBUTES	COMMENTS
IEA	SEGMENT IDENTIFIER		" IEA "
I16 001	NUMBER OF INCLUDED FUNCTIONAL GROUPS A count of the number of included groups included in a transmission.	(M N0 1/5)	Count of the GS segments in the transmission.
l12 002	INTERCHANGE CONTROL NUMBER Number that uniquely identifies the interchange data. It is assigned by the sender.	(M N0 9/9)	Same number as in the ISA segment (data element 13)

TRANSACTION LAYOUT



SAMPLE TRANSACTION

```
ISA*00*
                 *00*
                               *01*106092654
                                               *01*076902113
*000509*1608*U*00401*000000459*0*P*>
GS*CD*106092654*076902113*20000509*1608*459*X*004010
ST*812*36923
BCD*20000509*4711731*L*1550*C****414711731
N1*SU*MOOSF Corp*92*98783
CDD*01*C*****1*EA**SLP*15.50
LIN**IT*1201682
SE*6*36923
ST*812*36924
BCD*20000509*1596652*L*1300*C****421596652
N1*SU*MOOSF Corp*92*98783
CDD*01*C*****1*EA**SLP*13.00
LIN**IT*1516851
SE*6*36924
ST*812*36925
BCD*20000509*1596769*L*1300*C****421596769
N1*SU*MOOSF Corp*92*98783
CDD*01*C*****1*EA**SLP*13.00
LIN**IT*151685885090010
SE*6*36925
ST*812*36926
BCD*20000509*1597521*L*1300*C****421597521
N1*SU*MOOSF Corp*92*98783
CDD*01*C*****1*EA**SLP*13.00
LIN**IT*151685100090006
SE*6*36926
ST*812*36927
BCD*20000509*1599546*L*1300*C****421599546
N1*SU*MOOSF Corp*92*98783
CDD*01*C*****1*EA**SLP*13.00
LIN**IT*151685450070006
SE*6*36927
GE*5*459
IEA*1*000000459
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