

# GOODY'S FAMILY CLOTHING, INC.

## VICS 004010 IMPLEMENTATION GUIDELINES FOR 860

<u>Segment</u>	<u>Segment Description</u>
ISA	Interchange
GS	Functional Group Header
ST	Transaction Set Header
BCH	Beginning Segment for Purchase Order Change
REF	Reference Identification
FOB	F.O.B. Related Instructions
CSH	Sales Requirements
ITD	Terms of Sale/Deferred Terms of Sale
DTM	Date/Time Reference
N1	Name
POC	Line Item Change
CTP	Pricing Information
PO4	Item Physical Details
SDQ	Destination Quantity
SLN	Subline Item Detail
PID	Product/Item Description
CTP	Pricing Information
CTT	Transaction Totals
SE	Transaction Set Trailer
GE	Functional Group Trailer
IEA	Interchange Control Trailer

**GOODY'S FAMILY CLOTHING, INC.**  
**VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**GLOSSARY**

**DC:**

Distribution center. Goody's has 2 distribution centers – one in Knoxville, TN (DC# = 037) and one in Russellville, AR (DC# = 350).

**QR:**

Goody's Quick Response program that is utilized in conjunction with EDI to expedite the processing and distribution of goods via automatic replenishment. PO's are at a pack by store level.

**Bulk Orders:**

Orders requested in a total amount of inventory to be shipped to a designated DC.

**EDI:**

Electronic Data Interchange – the electronic transfer of information between trading partners.

**Pre Pack Orders:**

Orders that will be shipped in prepackaged containers as defined in the 850 document via PO4/SLN/PID segments. Prepacks may be defined in assortments (different sizes/colors) or as a single item in a predetermined amount.

**Split Orders:**

Orders processed using two (2) 850 documents to ship goods to both DCs. The first 850 will have "BK" (Blanket) in the BEG02 segment and will specify a total amount per PO1 line. The second 850 will have "RL" (Release) in the BEG02 segment and will contain a SDQ segment to designate the number of items to be shipped to each DC.





**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**EXAMPLE 5:                      DATE CHANGE                      ALL TYPES**

ISA\*00\*                      \*00\*    \*12\*6159662000    \*08\*1234567890    \*980213\*1620\*U\*00401\*000000001\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*19980213\*1620\*1\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*90000\*\*\*19980213\*\*\*\*\*19980513^  
REF\*MR\*F^  
REF\*DP\*114^  
DTM\*001\*20020530^  
DTM\*011\*20020515^  
CTT\*1^  
SE\*7\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:                      Both the cancel and ship dates have changed.

**GOODY'S FAMILY CLOTHING, INC.**  
**VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**EXAMPLE 6:                      UNIT PRICE CHANGE      NON PRE-PACK PO**

ISA\*00\*            \*00\*    \*12\*6159662000    \*08\*1234567890    \*980213\*1620\*U\*00401\*000000001\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*19980213\*1620\*1\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*90000\*\*\*19980213\*\*\*\*\*19980513^  
REF\*MR\*F^  
REF\*DP\*114^  
N1\*ST\*\*92\*037^  
POC\*1\*PC\*100\*0\*EA\*20.005\*WE\*UP\*012036110240\*IN\*16813584\*VA\*2008944\*CE\*0010\*ZZ\*0010  
\*SZ\*31281^  
CTP\*\*RES\*39.99^  
CTT\*1^  
SE\*8\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:                      Unit Price reduced from \$25.005 to \$20.005.

**EXAMPLE 7:                      UNIT PRICE CHANGE                      PRE-PACK PO**

ISA\*00\*            \*00\*    \*12\*6159662000    \*08\*1234567890    \*020408\*1553\*U\*00401\*000011156\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*20020408\*1553\*11206\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*12345\*\*\*20011213\*\*\*\*\*20020101^  
REF\*MR\*H^  
REF\*DP\*123^  
N1\*ST\*\*92\*037^  
POC\*001\*PC\*105\*0\*PK\*48\*WE\*IN\*PK12345C0001^  
CTP\*\*RES\*16.99^  
PO4\*2\*\*\*\*\*6^  
SLN\*001\*\*I\*2\*EA\*8\*WE\*\*UP\*096087395597\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12345^  
PID\*P\*75\*\*\*GREEN^  
SLN\*002\*\*I\*2\*EA\*8\*WE\*\*UP\*096087395603\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12346^  
PID\*P\*75\*\*\*GREEN^  
SLN\*003\*\*I\*2\*EA\*8\*WE\*\*UP\*096087395709\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12347^  
PID\*P\*75\*\*\*GREEN^  
CTT\*1^  
SE\*15\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:                      Unit Price increased from \$7.36 to \$8.00. Please notice that the total price per prepack (POC06) increased as well as the unit price in each SLN06.

Note: These are sample EDI transmissions described in detail on the following pages:

- \* Indicates a data element separator (actual value is Hex 2A)
- ^ Indicates a segment terminator (actual value is Hex 5E)
- > Indicates a sub-element separator (actual value is Hex 3E)

**GOODY'S FAMILY CLOTHING, INC.**  
**VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**EXAMPLE 8:                      RETAIL PRICE CHANGE                      NON PRE-PACK PO**

ISA\*00\*                      \*00\*                      \*12\*6159662000                      \*08\*1234567890                      \*980213\*1620\*U\*00401\*000000001\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*19980213\*1620\*1\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*90000\*\*\*19980213\*\*\*\*\*19980513^  
REF\*MR\*F^  
REF\*DP\*114^  
N1\*ST\*\*92\*037^  
POC\*1\*PC\*100\*0\*EA\*25.005\*WE\*UP\*012036110240\*IN\*16813584\*VA\*2008944\*CE\*0010\*ZZ\*0010\*SZ\*31281^  
CTP\*\*RES\*35.99^  
CTT\*1^  
SE\*8\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:                      Retail Price reduced from \$39.99 to \$35.99

**EXAMPLE 9:                      CHANGE RETAIL PRICE                      PRE-PACK PO (POC/CTP loop)**

ISA\*00\*                      \*00\*                      \*12\*6159662000                      \*08\*1234567890                      \*020408\*1553\*U\*00401\*000011156\*0\*P\*>^  
GS\*PC\*6159662000\*2013861450\*20020408\*1553\*11206\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*12345\*\*\*20011213\*\*\*\*\*20020101^  
REF\*MR\*H^  
REF\*DP\*123^  
N1\*ST\*\*92\*037^  
POC\*001\*PC\*105\*0\*PK\*44.16\*WE\*IN\*PK12345C0001^  
CTP\*\*RES\*16.99^  
PO4\*2\*\*\*\*\*6^  
SLN\*001\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395597\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12345^  
PID\*F\*75\*\*\*GREEN^  
SLN\*002\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395603\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12346^  
PID\*F\*75\*\*\*GREEN^  
SLN\*003\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395709\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12347^  
PID\*F\*75\*\*\*GREEN^  
CTT\*1^  
SE\*15\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:                      Retail Sale Price reduced from 17.99 to 16.99.

Note: These are sample EDI transmissions described in detail on the following pages:

- \* Indicates a data element separator (actual value is Hex 2A)
- ^ Indicates a segment terminator (actual value is Hex 5E)
- > Indicates a sub-element separator (actual value is Hex 3E)

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**EXAMPLE 10:            CHANGE RETAIL PRICE            PRE-PACK PO (POC/SLN/CTP loop)**

ISA\*00\*            \*00\*    \*12\*6159662000    \*08\*1234567890    \*020408\*1553\*U\*00401\*000011156\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*20020408\*1553\*11206\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*12345\*\*\*20011213\*\*\*\*\*20020101^  
REF\*MR\*H^  
REF\*DP\*123^  
N1\*ST\*\*92\*037^  
POC\*001\*PC\*105\*0\*PK\*50.16\*WE\*IN\*PK12345C0001^  
PO4\*2\*\*\*\*\*6^  
SLN\*001\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395597\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12345^  
PID\*F\*75\*\*\*GREEN^  
CTP\*\*RES\*16^  
SLN\*002\*\*I\*2\*EA\*8.36\*WE\*\*UP\*096087395603\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12346^  
PID\*F\*75\*\*\*GREEN^  
CTP\*\*RES\*17^  
SLN\*003\*\*I\*2\*EA\*9.36\*WE\*\*UP\*096087395709\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12347^  
PID\*F\*75\*\*\*GREEN^  
CTP\*\*RES\*18  
CTT\*1^  
SE\*17\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:                            Retail Sale Price reduced \$1.00 for each item..

Note: This is a sample EDI transmission described in detail on the following pages:

- \* Indicates a data element separator (actual value is Hex 2A)
- ^ Indicates a segment terminator (actual value is Hex 5E)
- > Indicates a sub-element separator (actual value is Hex 3E)

**GOODY'S FAMILY CLOTHING, INC.**  
**VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**EXAMPLE 11:                      QUANTITY CHANGE                      NON PRE-PACK PO**

ISA\*00\*            \*00\*    \*12\*6159662000    \*08\*1234567890    \*980213\*1620\*U\*00401\*000000001\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*19980213\*1620\*1\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*90000\*\*\*19980213\*\*\*\*\*19980513^  
REF\*MR\*F^  
REF\*DP\*114^  
N1\*ST\*\*92\*037^  
POC\*1\*QD\*100\*12\*EA\*25.005\*WE\*UP\*012036110240\*IN\*16813584\*VA\*2008944\*CE\*0010\*ZZ\*0010  
\*SZ\*31281^  
CTP\*\*RES\*39.99^  
SDQ\*EA\*92\*001\*22\*002\*22\*003\*22\*004\*22^  
CTT\*1^  
SE\*9\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:            Quantity decreases by 12 on POC; SDQ reflects changes in store amounts.

**EXAMPLE 12:                      NUMBER OF PACK QUANTITY CHANGE                      PRE-PACK**

ISA\*00\*            \*00\*    \*12\*6159662000    \*08\*1234567890    \*020408\*1553\*U\*00401\*000011156\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*20020408\*1553\*11206\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*00\*SA\*12345\*\*\*20011213\*\*\*\*\*20020101^  
REF\*MR\*H^  
REF\*DP\*123^  
N1\*ST\*\*92\*037^  
POC\*001\*QI\*105\*15\*PK\*44.16\*WE\*IN\*PK12345C0001^  
CTP\*\*RES\*17.99^  
PO4\*2\*\*\*\*\*6^  
SLN\*001\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395597\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12345^  
PID\*F\*75\*\*\*GREEN^  
SLN\*002\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395603\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12346^  
PID\*F\*75\*\*\*GREEN^  
SLN\*003\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395709\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12347^  
PID\*F\*75\*\*\*GREEN^  
CTT\*2^  
SE\*15\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:            Quantity increased by 15 on POC – no change to prepack assortment makeup; however, since some vendors will track by PO line number (SLN01) and not PK# (POC09), the SLN segments must be included.

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**EXAMPLE 13:                    ITEM QUANTITY CHANGE                    PRE-PACK**

ISA\*00\*            \*00\*    \*12\*6159662000    \*08\*1234567890    \*020408\*1553\*U\*00401\*000011156\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*20020408\*1553\*11206\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*00\*SA\*12345\*\*\*20011213\*\*\*\*\*20020101^  
REF\*MR\*H^  
REF\*DP\*123^  
N1\*ST\*\*92\*037^  
POC\*001\*CA\*105\*0\*PK\*44.16\*WE\*IN\*PK12345C0001^  
CTP\*\*RES\*17.99^  
PO4\*2\*\*\*\*\*5^  
SLN\*001\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395597\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12345^  
PID\*F\*75\*\*\*GREEN^  
SLN\*002\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395603\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12346^  
PID\*F\*75\*\*\*GREEN^  
SLN\*003\*\*I\*1\*EA\*7.36\*WE\*\*UP\*096087395709\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12347^  
PID\*F\*75\*\*\*GREEN^  
CTT\*2^  
SE\*15\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:            The pre-pack assortment decreased by 1 item in the third SLN. To indicate this, the “CA” qualifier is put in the POC02 field. Also, note that the PO4 line now shows the pre-pack being made up of 5 items instead of 6.

“CA” is an X12 definition used by many vendors. As there is no VICS4010 equivalent, we will use the “CA”.

**GOODY'S FAMILY CLOTHING, INC.**  
**VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**EXAMPLE 14:                      LINE CANCEL                      NON PRE-PACK PO**

ISA\*00\*                      \*00\*                      \*12\*6159662000                      \*08\*1234567890\*980213                      \*1620\*U\*00401\*000000001\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*19980213\*1620\*1\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*90000\*\*\*19980213\*\*\*\*\*19980513^  
REF\*MR\*F^  
REF\*DP\*114^  
N1\*ST\*\*92\*037^  
POC\*001\*DI\*100\*0\*EA\*20.005\*WE\*UP\*012036110240\*IN\*16813584\*VA\*2008944\*CE\*0010\*ZZ\*0010  
\*SZ\*31281^  
CTT\*1^  
SE\*7\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

**EXAMPLE 15:                      ITEM CANCEL                      PRE-PACK PO**

ISA\*00\*                      \*00\*                      \*\*12\*6159662000                      \*08\*1234567890                      \*020408\*1553\*U\*00401\*000011156\*0\*P\*>^  
GS\*PC\*6159662000\*1234567890\*20020408\*1553\*11206\*X\*004010VICS^  
ST\*860\*0001^  
BCH\*04\*SA\*12345\*\*\*20011213\*\*\*\*\*20020101^  
REF\*MR\*H^  
REF\*DP\*123^  
N1\*ST\*\*92\*037^  
POC\*001\*DI\*105\*0\*PK\*44.16\*WE\*IN\*PK12345C0001^  
CTP\*\*RES\*16.99^  
PO4\*2\*\*\*\*\*6^  
SLN\*001\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395597\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12345^  
PID\*F\*75\*\*\*GREEN^  
SLN\*002\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395603\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12346^  
PID\*F\*75\*\*\*GREEN^  
SLN\*003\*\*I\*2\*EA\*7.36\*WE\*\*UP\*096087395709\*IN\*12621059\*VA\*12345\*CE\*0055\*ZZ\*0015\*SZ\*12347^  
PID\*F\*75\*\*\*GREEN^  
CTT\*2^  
SE\*15\*0001^  
GE\*1\*1^  
IEA\*1\*000000001^

NOTE:                      This action will cancel the entire case for PK# = PK12345C0001. Since some vendors will be tracking by PO line number (SLN01) instead of PK# (POC09), the SLN segments are included.

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = ISA Interchange Control Header**

This segment identifies the beginning of an interchange of one or more functional groups and interchange related control segments.

<u>ELEM</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
ISA01	Authorization Info Qual.	ID	2/2	“00”
ISA02	Authorization Info	AN	10/10	BLANK
ISA03	Security Info Qual.	ID	2/2	“00”
ISA04	Security Information	AN	10/10	BLANK
ISA05	Sender ID Qualifier	ID	2/2	“12”
ISA06	Interchange ID / Sender	AN	15/15	“6159662000”
ISA07	Receiver ID Qualifier	ID	2/2	Your Qualifier
ISA08	Interchange ID / Receiver	AN	15/15	Your EDI ID
ISA09	Interchange Date	DT	6/6	YYMMDD
ISA10	Interchange Time	TM	4/4	HHMM
ISA11	Interchange Standards ID	ID	1/1	“U”
ISA12	Interchange Version ID	ID	5/5	“00401”
ISA13	Interchange Control No.	NO	9/9	
ISA14	Ack.. Requested	ID	1/1	“0”
ISA15	Test Indicator	ID	1/1	“T” or “P”
ISA16	Sub-element Separator	AN	1/1	“>” (hex 3E)

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = GS Functional Group Header**

This segment identifies the beginning of a functional group and provides control information.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
GS01	Functional ID Code	ID	2/2	“PC”
GS02	Sender’s Code	AN	2/15	“6159662000”
GS03	Receiver’s Code	AN	2/15	Your EDI ID
GS04	Group Date	DT	8/8	CCYYMMDD
GS05	Group Time	TM	4/4	HHMM
GS06	Group Control No.	NO	1/9	
GS07	Responsible Agency	M	1/2	“X”
GS08	Version/Release/Id ID Code	M	1/12	“004010VICS”

**SEGMENT = ST Transaction Set Header**

This segment identifies the start of a transaction set and contains the assigned control number.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
ST01	Transaction Set ID Code	ID	3/3	“860”
ST02	Transaction Set Control #	AN	4/9	

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = BEG Beginning Segment for Purchase Order**

This segment indicates the beginning of the purchase order and it contains identifying numbers and dates.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
BCH01	Transaction Set Purpose Code ID		2/2	“01” – cancel “04” – change
BCH02	Purchase Order Type Code	ID	2/2	“SA”, “BE”, “BK”, “RL”
BCH03	Purchase Order Number	AN	5/5	99999
BCH04	Release Number	AN	1/5	Required when BCH02 = “RL”
BCH06	Purchase Order Orig. Date	DT	8/8	CCYYMMDD
BCH11	Purchase Order Change Date	DT	8/8	CCYYMMDD

**Note:** BK and RL indicate a split PO – BK – original request in total amount; RL – shipping instructions.

**SEGMENT =REF Reference Numbers**

This segment contains identifying numbers.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
REF01	Reference Number	ID	3/3	“DP”, “MR”
REF02	Reference Number	AN	1/3	Based on REF01 When REF01 = “DP” – three character Department number. When REF01 = “MR” – one character Merchandise type. “H” for hanging, “F” for flat/fold.

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = F.O.B. Related Instructions**

This segment specifies transportation instructions relating to shipment.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
FOB01	Shipment Method Payment	ID	2/2	“CC”, “PP”, “PC” “CF”

**SEGMENT = CSH Header Sales Condition**

This segment specifies general conditions or requirements of the sale.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
CSH01	Sales Requirement Code	ID	2/2	“P2”, “P3”, “P4”, “SC”, “SP”, “BK”

**SEGMENT = ITD Terms of Sale / Deferred Terms of Sale**

This segment specifies terms of sale.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
ITD12	Terms Description	AN	1/15	

**SEGMENT = DTM Date/Time Reference**

This segment identifies pertinent dates and times.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
DTM01	Date/Time Qualifier	ID	3/3	“001” – cancel date “010” – ship date
DTM02	Date	DT	8/8	CCYYMMDD

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = N1 Name**

This segment contains information to identify a party by type of organization, name and code.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
N101	Entity Identifier Code	ID	2/2	“ST” – ship to
N103	Identification Code Qualifier	ID	2/2	“92” – assigned by buyer
N104	Identification Code	AN	3/3	Store / DC Number

**The rest of this page is intentionally left blank.**

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = POC Line Item Change**

This segment contains the basic and most frequently used line item data.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
POC01	Assigned Identification	AN	3/3	non-prepack PO = PO line number Prepack PO = last 3 digits "C" id
POC02	Change or Response Code  (see note on ex. 13)	ID	2/2	"AI" – add item "CT" – change date "DI" – delete item "PC" – price change "QD" – quantity decrease "QI" – quantity increase "CA" – change allocation
POC03	Quantity Ordered	R	1/5	Current amount before QI/QD
POC04	Quantity Left to Receive	R	1/5	Amount to be added to or subtracted from amount in POC03 based on code in POC02.
POC05	Unit of Measure	ID	2/2	"EA"/"PK"
POC06	Unit Price	R	1/8	Net cost of item to 3 decimal places
POC07	Basis of Unit Price Code	ID	2/2	"WE"
POC08	Product/Service ID Qualifier	ID	2/2	"UP" / "IN"
POC09	Product/Service ID	AN	1/12	UPC Code when PO106 = "UP" PK# - Goody's defined number when PO106 = "IN" (PK + PO # + "C" id)
POC10	Product/Service ID Qualifier	ID	2/2	"IN"
POC11	Product/Service ID	AN	8/8	SKU – replenishment orders
POC12	Product/Service ID Qualifier	ID	2/2	"VA"
POC13	Product/Service ID		1/20	Style Number
POC14	Product/Service ID Qualifier	ID	2/2	"CE"
POC15	Product/Service ID		1/4	Class Code

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = POC Line Item Change (continued from previous page)**

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
POC16	Product/Service ID Qualifier	ID	2/2	“ZZ”
POC17	Product/Service ID		1/4	Subclass Code
POC18	Product/Service ID Qualifier	ID	2/2	“SZ”
POC19	Product/Service ID		1/5	Size Code

**SEGMENT = CTP Pricing Information**

This segment is used to specify pricing information.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
CTP02	Price Identifier Code	ID	3/3	“RES”
CTP03	Unit Price	R	1/8	Retail Price to 3 decimal places

**SEGMENT = PO4 Item Physical Details**

This segment is used to specify packaging of the item in the case or the carton.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
PO401	Pack	N0	1/6	Nbr of inner containers
PO414	Inner Pack	N0	1/6	Nbr of eaches per inner container

**SEGMENT = SDQ Destination Quantity**

This segment is used to distribute the line item quantity to various locations.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
SDQ01	Basis for Measurement Code	ID	2/2	“EA” - each
SDQ02	Identification Code Qualifier	ID	2/2	“92” – assigned by buyer
SDQ03	Identification Code	AN	3/3	Store / DC Number
SDQ04	Quantity	R	1/5	# of Units Ordered

**\*\*\* The remaining SDQ segments will be used for additional Store or DC/Quantity pairs.**

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = SLN Subline Item Detail**

This segment is used to specify the subline detail data.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
SLN01	Assigned Identification	AN	3/3	PO line number
SLN03	Relationship Code	ID	1/1	"I"
SLN04	Quantity	R	1/5	
SLN05	Basis for Measurement Code	ID	2/2	"EA" - each
SLN06	Unit Price	R	1/7	Net Cost of item to 3 decimal places
SLN07	Basis of Unit Price Code	ID	2/2	"WE"
SLN09	Product/Service ID Qualifier	ID	2/2	"UP"
SLN10	Product/Service ID	AN	1/12	UPC Code
SLN11	Product/Service ID Qualifier	ID	2/2	"IN"
SLN12	Product/Service ID	AN	8/8	SKU number
SLN13	Product/Service ID Qualifier	ID	2/2	"VA"
SLN14	Product/Service ID	AN	1/20	Vendor Style number
SLN15	Product/Service ID Qualifier	ID	2/2	"CE"
SLN16	Product/Service ID	AN	1/4	Class Code
SLN17	Product/Service ID Qualifier	ID	2/2	"ZZ"
SLN18	Product/Service ID	AN	1/4	Subclass Code
SLN19	Product/Service ID Qualifier	ID	2/2	"SZ"
SLN20	Product/Service ID	AN	1/5	Size Code

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = PID Product/Item Description**

This segment is used to describe the color code in free-form format.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
PID01	Item Description Type	ID	1/1	"F"
PID02	Product Characteristic Code	ID	2/3	"75"
PID05	Description	AN	1/20	Free-form color description

**SEGMENT = CTP Pricing Information**

This segment is used to specify pricing information.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
CTP02	Price Identifier Code	ID	3/3	"RES"
CTP03	Unit Price	R	1/8	Retail Price to 3 places

**SEGMENT = CTT Transaction Totals**

This segment contains totals to validate transaction completeness and correctness.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
CTT01	Number of Line Items	NO	1/6	No. of POC Segments

**SEGMENT = SE Transaction Set Trailer**

This segment identifies the end of the transaction set and provides the count of the transmitted segments, including the beginning (ST) and ending (SE) segments.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
SE01	No. of Included Segments	NO	1/10	# segments ST – SE
SE02	Transaction Set Control No.	AN	4/9	Same as ST02

**GOODY'S FAMILY CLOTHING, INC.  
VICS 004010 IMPLEMENTATION GUIDELINES FOR 860**

**SEGMENT = GE Functional Group Trailer**

This segment identifies the end of a functional group and provides control information.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
GE01	No. of Transaction Sets	NO	1/2	# of sets GS – GE
GE02	Group Control Number	NO	1/9	Same as GS06

**SEGMENT =IEA Interchange Control Trailer**

This segment identifies the end of an interchange of one or more functional groups and interchange related control segments.

<u>ELEM ID</u>	<u>NAME</u>	<u>TYPE</u>	<u>MIN/MAX</u>	<u>COMMENT</u>
IEA01	No. of Functional Groups	NO	1/5	# of Groups in Interchange
IEA02	Interchange Control No.	NO	9/9	Same as ISA13