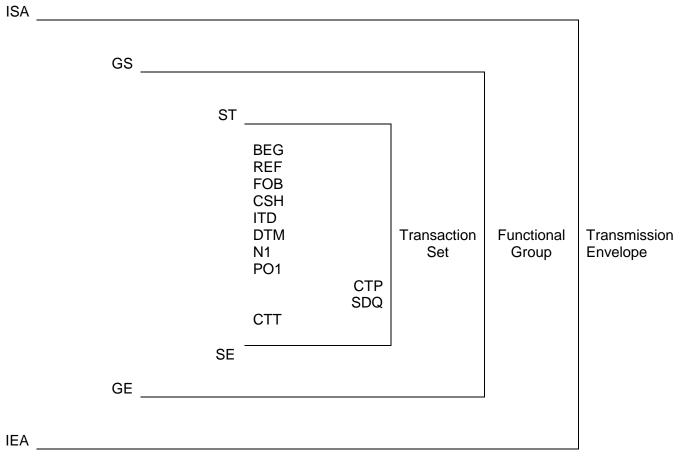
GOTTSCHALKS INC.

7 RIVER PARK PLACE EAST FRESNO, CALIFORNIA 93720

EDI MAPPING SPECIFICATIONS VERSION 004010VICS 850 - PURCHASE ORDER



DATA ELEMENT DELIMITER	(*)	(HEX 5C)
SUBELEMENT SEPARATOR	'>'	(HEX 6E)
SEGMENT TERMINATOR	NL	(HEX 15)

850 PURCHASE ORDER: 004010VICS

<u>SEGMENT</u>	DATA	<u>ELEMENT</u>	LEN	VALUE/COMMENTS
ISA	ISA01	Qualifier	2	"00"
	ISA02	Authorization	10	Blanks
	ISA03	Qualifier	2	"00"
	ISA04	Security	10	Blanks
	ISA05	Qualifier	2	"01"
	ISA06	Sender I.D.	15	147575138"
	ISA07	Qualifier	2	Receiver's Qualifier
	ISA08	Receiver I.D.	15	Receiver's I.D. Number
	ISA09	Date	6	YYMMDD
	ISA10	Time	4	HHMM
	ISA11	Standard I.D.	1	"U" (ASC X12)
	ISA12	Version	5	"00401"
	ISA13	Control Number	9	Sequential Number
	ISA14	Req. Acknowledgement	1	"0" (No)
	ISA15	Test Indicator	1	"P" (Prod.) or "T" (Test)
	ISA16	Subelement Separator	1	">"
GS	GS01	I.D.	2	"PO"
	GS02	Sender	9	"147575138" (Duns)
	GS03	Receiver	2-15	Receiver's I.D. Number
	GS04	Date	8	CCYYMMDD
	GS05	Time	4-8	HHMM, HHMMSS, HHMMSSD,
	GS06	Control Number	1-9	Sequential Number
	GS07	Agency	1	"X" (ASC X12)
	GS08	Version	10	"004010VICS"
ST	ST01	Transaction Set I.D.	3	"850"
	ST02	Control Number	4-9	Sequential Number
BEG	BEG01 BEG02 BEG03 BEG05	Purpose Type PO Number PO Date	2 2 6 8	"00" (Original) Default code "06" (Confirmation) "07" (Duplicate) "SA" (Stand Alone) "BK" (Blanket Order) "RL" (Release or Delivery Order) Purchase Order Number CCYYMMDD
REF	REF01	Qualifier	2	"DP" (Department)
	REF02	Number	3	Retailer's Dept. Number
FOB	FOB01	Shipment Payment	2	"PC", "CC", "PP", etc.
	FOB02	FOB	2	"OR", "DE", "FE"
	FOB03	Description	1-80	Description of FOB02
CSH	CSH01	Back Order Code	1	"N" (No) or "Y" (Yes)
ITD	ITD01 ITD02 ITD03 ITD05 ITD07 ITD12	Terms Date Code Term Disc. % Terms Disc. Days Due Terms Net Days Description	2 1 1-6 1-3 1-3 1-80	"05" (Net), "08" (Basic Discount Offered), "12" (10EOM) "2" (Delivery Date) 0-99 0-999 0-999 Freeform

ITD13 Day of Month

1-2 1-31

<u>SEGMENT</u> DATA ELEMENT LEN VALUE/COMMENTS DTM Date/Time Qualifier DTM01 DTM02 Date DTM DTM01 Date/Time Qualifier DTM02 Date N1 N101 Entity I.D. N102 Description of N101 N103 ID Qualifier N104 ID Code PO1 PO101 Line Number PO102 Order Quantity PO103 Unit of Measure PO104 Price PO106 Qualifier 1 PO107 Product CTP CTP01 Class of Trade Code Price I.D. Code CTP02 CTP03 Unit Price *SDQ SDQ01 Unit of Measure Code SDQ02 Location Code SDQ03 Location SDQ04 Quantity CTT CTT01 Line Item Count SE **SE01 Total Segments** SE02 Control Number GE GE01 Total GE02 **Control Number** IEA IEA01 Total IEA02 **Control Number**

*Up to 10 Store location/quantity elements for each SDQ segment.

850 PURCHASE ORDER: 004010VICS

	VALUE/COMMENTS
3	"037" (Ship Not Before)
8	CCYYMMDD
3	"001" (Cancel After)
8	CCYYMMDD
2 31 2 3	"ST" (Ship To) "Gottschalks Distribution Center" "92" (Assigned by Buyer) "094" (D.C. Number) – Madera, CA) "093" (D.C. Number) – Kent, WA)
1-6	Line Number
1-15	Quantity Ordered
2	"EA", "PK", "DZ", "PR"
1-17	Wholesale Price
2	"UP" or "EN"
2-13	UPC or EAN Code for Item
2	"RS"
3	"RES"
1-17	Retail Price
2	"EA", "PK", "DZ", "PR"
2	"92" (Assigned by Buyer)
3	Retailers Store Number
1-15	Quantity of UPC/EAN
1-6	Number of PO1 Segments
1-10	Segment Count; includes ST & SE
4-9	Sequential Number; same as ST02
1-6	Total of ST Segments
1-9	Sequential Number; same as GS06
1-5	Total of GS Segments

GOTTSCHALKS INC.

7 RIVER PARK PLACE EAST FRESNO, CALIFORNIA 93720

EDI MAPPING SPECIFICATIONS VERSION 004010VICS 810 -INVOICE

<u>SEGMENT</u>	<u>DATA E</u>	LEMENT	<u>LEN</u>	VALUE/COMMENTS
ISA	ISA01 ISA02 ISA03 ISA04 ISA05 ISA06 ISA07 ISA08 ISA09 ISA10 ISA10 ISA11 ISA12 ISA13 ISA14 ISA15 ISA16	Qualifier Authorization Qualifier Security Qualifier Sender I.D. Qualifier Receiver I.D. Date Time Standard I.D. Version Control Number Req. Acknowledgement Test Indicator Subelement Separator	2 10 2 15 2 15 6 4 1 5 9 1 1 1	"00" Blanks "00" Blanks Sender's Qualifier Sender's I.D. Number "01" "147575138" YYMMDD HHMM "U" (ASC X12) "00401" Sequential Number "0" (No) "P" (Prod.) or "T" (Test) ">"
GS	GS01 GS02 GS03 GS04 GS05 GS06 GS07 GS08	I.D. Sender Receiver Date Time Control Number Agency Version	2 2-15 9 8 4-8 1-9 1 10	"IN" Sender's I.D. "147575138" (Duns) CCYYMMDD HHMM, HHMMSS, HHMMSSD, or HHMMSSDD Sequential Number "X" (ASC X12) "004010VICS"
ST	ST01	Transaction Set I.D.	3	"810"
	ST02	Control Number	4-9	Sequential Number
BIG	BIG01	Invoice Date	8	CCYYMMDD
	BIG02	Invoice Number	1-22	Assigned by Vendor
	BIG03	Purchase Order Date	8	CCYYMMDD
	BIG04	Purchase Order Number	1-10	Assigned by Retailer
REF	REF01	Qualifier	2	"DP" (Department)
	REF02	Number	3	Retailer's Dept. Number
N1	N101	Entity I.D. Code	2	"BT (Bill To) or "BY" (Buying Party)
	N103	I.D. Code Qualifier	2	"92" (Assigned by Retailer)
	N104	I.D.	2-17	Store Number being Invoiced

PLEASE NOTE: The following N101 element has been changed from 'RE' to 'RI'.

N1	N101 N103 N104	Entity I.D. Code I.D. Code Qualifier I.D.	2 1-2 2-17	"RI" (Remit To) "1", "01", "9", "09" Vendor's DUNS Number
N3 (Optional)	N301	Address Information	1-35	Pay To Address
N4	N401	City Name	2-30	Pay To City Name
(Optional)	N402	State of Province Code	2	Pay to State or Province Code
	N403	Postal Code	3-9	Pay to Zip Code

<u>SEGMENT</u>	DATA	<u>ELEMENT</u>	<u>LEN</u>	VALUE/COMMENTS
ITD (SEE EXAMPLES)	ITD01 ITD02	Terms Type Code Terms Basis Date Code	2 1	Terms Code "2" (Delivery Date) "3" (Invoice Date)
	ITD03	Term Disc. %	1-6	0-99 (if applicable)
	ITD04	Terms Disc. Due Date	8	CCYYMMDD (if applicable)
	ITD05	Terms Disc. Days Due	1-3	0-999 (if applicable)
	ITD06	Terms Net Due Date	8	CCYYMMDD (if applicable)
	ITD07	Terms Net Days	1-3	0-999 (if applicable)
	ITD12	Description	1-80	Freeform
IT1	IT101	Assigned I.D.	1-6	Sequentially Assigned Number Beginning with 1
	IT102	Quantity Invoiced	1-10	Quantity Invoiced
	IT103	Unit of Measurement Code	2	"EA, "DZ"
	IT104	Unit Price	1-14	Unit Price
	IT106	Prod. I.D. Qualifier	2	"UP", "EN"
	IT107	Product I.D.	2-13	UPC/EAN Code
TDS	TDS01	Total Invoice Amount	1-10	Total Invoice Amount
ISS	ISS01	Number of Units Shipped	1-10	Total Cartons Shipped
	ISS02	Unit of Meas. Code	2	"PK", "CA", "CT"
	ISS03	Weight (Optional)	1-10	Total Shipment Weight
	ISS04	Unit of Meas. Code (Optional)	2	"LB"
СТТ	CTT01	Line Item Count	1-6	Number of IT1 Segments
SE	SE01	Total Segments	1-10	Segment Count; includes ST & SE
	SE02	Control Number	4-9	Sequential Number; same as ST02
GE	GE01	Total	1-6	Total of ST Segments
	GE02	Control Number	1-9	Sequential Number; same as GS06
IEA	IEA01	Total	1-5	Total of GS Segments
	IEA02	Control Number	9	Sequential Number, same as ISA13

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ITD TERMS EXAMPLES

Example: Net

ITD01 = "01" or "05" ITD02 = "2" or "3" ITD06 = CCYYMMDD

Example: Net 30 ITD01 = "01" or "05" ITD02 = "2" or "3" ITD06 = CCYYMMDD ITD07 = "30" Example: Net 10 EOM ITD01 = "12" ITD02 = "2" or "3" ITD06 = CCYYMMDD (Optional)

Example: 8/10 EOM

ITD01 = "12" ITD02 = "2" or "3" ITD03 = "8" ITD04 = CCYYMMDD Example: 8/30

ITD01 = "08" ITD02 = "2" or "3" *ITD03 = "8" ITD04 = CCYYMMDD *ITD05 = "30"

All due dates are determined by Invoice Date and Terms.

* These fields must be non-zero.

GOTTSCHALKS INC.

7 RIVER PARK PLACE EAST FRESNO, CALIFORNIA 93720

EDI MAPPING SPECIFICATIONS VERSION 004010VICS 856 - SHIP NOTICE/MANIFEST

856 SHIP NOTICE/MANIFEST: 004010VICS

<u>SEGMENT</u>	DATA	ELEMENT	<u>LEN</u>	VALUE/COMMENTS
ISA	ISA01 ISA02 ISA03 ISA04 ISA05 ISA06 ISA07 ISA08 ISA09 ISA10 ISA11 ISA12 ISA13 ISA14 ISA15 ISA16	Qualifier Authorization Qualifier Security Qualifier Sender I.D. Qualifier Receiver I.D. Date Time Standard I.D. Version Control Number Req. Acknowledgement Test Indicator	2 10 2 15 2 15 6 4 1 5 9 1 1	"00" Blanks "00" Blanks Sender's Qualifier Sender's ID Number "01" "147575138" YYMMDD HHMM "U" (ASC X12) "00401" Sequential Number "0" (No) "P" (Prod.) or "T" (Test)
GS	GS01 GS02 GS03 GS04 GS05 GS06 GS07 GS08	Subelement Separator I.D. Sender Receiver Date Time Control Number Agency Version	2 2-12 9 8 4-8 1-9 1 10	 "SH" Sender's ID Number "147575138" CCYYMMDD HHMM, HHMMSS, HHMMSSD, Sequential Number "X" (ASC X12) "004010VICS"
ST	ST01 ST02	Transaction Set I.D. Control Number	3 4-9	"856" Sequential Number
BSN	BSN01 BSN02 BSN03 BSN04 BSN05	Transaction Set Purpose Code Shipment ID Date Time Hierarchical Structure Code	2 2-30 8 4 4	"00" (Original) Number to ID Shipment CCYYMMDD HHMM "0001" (Shipment, Order, Pack, Item) "0002" (Shipment, Order, Item, Pack)
HL	HL01 HL03	Hierarchical ID Number Hierarchical Level Code	1-12 1-2	"1" (Shipment) "S" (Shipment)
TD1	TD101 TD102 TD106 TD107 TD108	Packaging Code Lading Quantity Weight Qualifier Weight Unit of Measure Code	5 1-7 1-2 1-10 2	"CTN25", "CTN76", ETC. No. of Cartons in Shipment "G" Gross Total Weight of Shipment "LB" (Pounds)
TD5	TD505	Routing	1-35	Description of Carrier
REF	REF01 REF02	Reference Number Qualifier Reference Number	2 1-30	"BM" (Bill of Lading Number) BOL Number (Must be non-zero number)
DTM	DTM01 DTM02	Date/Time Qualifier Date	3 8	"011" CCYYMMDD
N1	N101	Organization ID Code	2	"SF" (Ship From)

N102	Name	1-35	Name of Shipper
N103	ID Code Qualifier	1-2	"1" (Duns) or "91" (Assigned by Seller)
N104	ID Code	2-17	Code of N103

856 SHIP NOTICE/MANIFEST: 004010VICS

<u>SEGMENT</u>	<u>DATA</u>	ELEMENT	<u>LEN</u>	VALUE/COMMENTS
N1	N101 N103 N104	Organization ID Code ID Code Qualifier ID Code	2 2 3	"ST" (Ship To) "92" (Assigned by Buyer) "094" (D.C. Number – Madera, CA) "093" (D.C. Number – Kent, WA)
HL	HL01	Hierarchical ID Number	1-12	ID Number within Hierarchical Structure
	HL02	Hierarchical Parent ID	1-12	ID Number of Shipment HL that Order is associated with
	HL03	Hierarchical Level Code	1-2	"O" (Order)
PRF	PRF01 PRF04	Purchase Order Number Purchase Order Date	1-10 8	P.O. Number CCYYMMDD
TD1	TD101 TD102 TD106 TD107 TD108	Packaging Code Lading Quantity Weight Qualifier (Optional) Weight (Optional) Unit of Measure Code (Optional)	5 1-7 1-2 1-10 2	"CTN25", "CTN76", ETC. No. of Cartons for this PO/Store "G" Gross Total Weight for this PO/Store "LB" (Pounds)
REF	REF01 REF02	Reference Number Qualifier Reference Number	2 3	"DP" (Department) Retailer's Dept. Number
N1	N101 N103 N104	Organization ID Code ID Code Qualifier ID Code	2 2 3	"BY" (Buying Party) "92" (Assigned by Buyer) Store Number
HL	HL01	Hierarchical ID Number	1-12	ID Number within Hierarchical
	HL02	Hierarchical Parent ID	1-12	Structure ID Number of Shipment HL that Pack is associated with
	HL03	Hierarchical Level Code	1-2	"P" (Pack)
PO4	PO402 PO403	Size Unit of Measure Code	1-8 2	Number of Unit(s) within Carton "EA"
MAN	MAN01	Marks & Number Qualifier	1-2	"GM" (UCC-128 Serial Shipping Container Code Format)
	MAN02	Marks & Number	1-20	Number Identifying Pack
HL	HL01	Hierarchical ID Number	1-12	ID Number within Hierarchical Structure
	HL02	Hierarchical Parent ID	1-12	ID Number of Shipment HL that Item is associated with
	HL03	Hierarchical Level Code	1-2	"I" (Item)
LIN	LIN02	Product ID Qualifier	2	"UP' (UPC Code) or "EN" (EAN Code)
	LIN03	Product ID Code	1-30	UPC Code or EAN Code
SN1	SN102 SN103	Number of Units Shipped Unit of Measurement Code	1-7 2	Number of Units "EA" (Each)
CTT	CTT01	Line Item Count	1-6	Number of HL Segments

SE01	Total Segments		Segment Count; includes ST & SE
SE02	Control Number	4-9	Sequential Number; same as ST02

SE

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<u>SEGMENT</u>	DATA ELEMENT		
GE	GE01 GE02	Total Control Number	
IEA	IEA01 IEA02	Total Control Number	

<u>LEN</u> VALUE/COMMENTS

- 1-6
- Total of ST Segments Sequential Number; same as GS06 1-9
- 1-5
- Total of GS Segments Sequential Number, same as ISA13 9