# **Belk Stores** 810 Invoice

X12/V4030/810: 810 Invoice



February 25, 2016

## Belk Technical Information for 810:

- All EDI Transmissions are through the Inovis network
- VICS 810 Version 4030
- VICS 997, Acknowledgment will be returned
- **EDI** Communications ID 08 6123830000
- > VAN Inovis

#### Belk Guidelines for Invoice Consolidation:

- EDI Invoice Consolidation is Mandatory
- Invoices must be consolidated by the PO#, then the ship to DC location and the Bill of Lading# (Example: If a PO contains stores that ship to two DCs, and each shipment has one BOL#, then there should only be two invoices for the PO)
- Consolidated invoices should include all stores for each appropriate DC location
- UPCs should be listed only once on the invoice with the combined store quantities for the shipment
- The N1\*BY segment is the four digit DC location: Ex. (N1\*BY\*\*92\*0737~) There are 3 DC locations: 0737, 0744, and 0745 (fine jewelry only).
- Store to DC locations can be found at→ Belk EDI & Vendor Information
- The DUNS# in the N104 should match the DUNS# in the N104 on the corresponding ASN
- The Bill of Lading# in the CAD08 should match the BOL# in the REF02 on the corresponding ASN
- Use unique interchange numbers for each transmission as our system rejects duplicate numbers from the same sender/receiver ID

## Functional Group ID=IN

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Invoice Transaction Set (810) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the billing for goods and services provided.

#### **Notes:**

3/070 Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used, hash total (CTT02) is the sum of the value of quantities invoiced (IT102) for each IT1 segment

## **Heading:**

<b>Page No.</b> 4	Pos. <u>No.</u> 0100	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
5	0200	BIG	Beginning Segment for Invoice	M	1		
6	0500	REF	Reference Identification	O	12		
			LOOP ID - N1			200	
7	0700	N1	Name	M	1		
8	1300	ITD	Terms of Sale/Deferred Terms of Sale	M	>1		_
9	1400	DTM	Date/Time Reference	O	10		

#### **Detail:**

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
			LOOP ID - IT1			200000	
10	0100	IT1	Baseline Item Data (Invoice)	M	1		

## **Summary:**

Page <u>No.</u> 12	Pos. <u>No.</u> 0100	Seg. <u>ID</u> TDS	Name Total Monetary Value Summary	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
13	0300	CAD	Carrier Detail	O	1		
			LOOP ID - SAC			>1	
14	0400	SAC	Service, Promotion, Allowance, or Charge Information	О	1		
			LOOP ID - ISS			>1	
15	0600	ISS	Invoice Shipment Summary	О	1		
16	0700	CTT	Transaction Totals	M	1		n1
17	0800	SE	Transaction Set Trailer	M	1		

#### **Transaction Set Notes**

1. Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used CTT02 is the hash total of the quantities invoiced (IT102) for each IT1 segment.

Segment: ST Transaction Set Header

**Position:** 0100

Loop:

Level: Heading Usage: Mandatory

Max Use:

**Purpose:** To indicate the start of a transaction set and to assign a control number

## **Data Element Summary**

M	Ref. <u>Des.</u> ST01	Data Element 143		Set Identifier Code by identifying a Transaction Set	<u>А</u> М	ttributes 1 ID 3/3
			810	Invoice		
M	ST02	329	Identifying co	Set Control Number ontrol number that must be unique within the trapeup assigned by the originator for a transaction		1 AN 4/9 n set

4

Segment: BIG Beginning Segment for Invoice

Position: 0200

Loop:

Level: Heading Usage: Mandatory

Max Use:

**Purpose:** To indicate the beginning of an invoice transaction set and transmit identifying numbers

and dates

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	<u>A</u>	ttrib	outes
M	BIG01	373	Date	$\mathbf{M}$	1	DT 8/8
			Date expressed as CCYYMMDD where CC represents the fin the calendar year	st two	digit	ts of
M	BIG02	76	Invoice Number	M	1	AN 1/30
IVI	DIGU2	70	Identifying number assigned by issuer	IVI	1	AN 1/30
			The Standards maximum length for this field is 30			
	BIG03	373	Date	О	1	DT 8/8
			Date expressed as CCYYMMDD where CC represents the fin the calendar year	st two	digit	ts of
M	BIG04	324	Purchase Order Number Identifying number for Purchase Order assigned by the purch	M aser	1	AN 1/22

Segment: REF Reference Identification

Position: 0500

Loop:

Level: Heading Usage: Optional Max Use: 12

**Purpose:** To specify identifying information

M	Ref. <u>Des.</u> REF01	Data Element 128		dentification Qualifier ying the Reference Identification	м <i>А</i>	Attrib 1	outes ID 2/3	
			DP	Department Number				
	REF02	127	Reference I	dentification	X	1	AN 1/30	
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
			The reference identification (REF02) will contain the four digit department					
			number whe	number when the reference identification qualifier (REF01) is "DP".				

Segment: N1 Name

**Position:** 0700

**Loop:** N1 Mandatory

Level: Heading Usage: Mandatory

Max Use:

**Purpose:** To identify a party by type of organization, name, and code

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		At	<u>tributes</u>	
M	N101	98	<b>Entity Identifier C</b>	ode	M	1 ID 2/3	
			Code identifying an	organizational entity, a physical location,	, propert	ty or an	
			individual				
			BY	Buying Party (Purchaser)			
			RI	Remit To			
	N102	93	Name		X	1 AN 1/60	
			Free-form name				
			The name (N102) is	required when the entity identifier code (	(N101) i	s "RI".	
	N103	66	<b>Identification Code</b>	dentification Code Qualifier			
			Code designating th	ode designating the system/method of code structure used for			
			Code (67)				
			1	D-U-N-S Number, Dun & Bradstreet			
				See External Code Source A16 in Section	n III for	ſ	
				reference document.			
			92	Assigned by Buyer or Buyer's Agent			
	N104	67	<b>Identification Code</b>	e	X	1 AN 2/80	
			Code identifying a p	party or other code			
			This is the location	code as defined by N103.			
			The identification co	n digit D	un and		
			Bradstreet number v	when the entity identifier code (N101) is "	RI".		
			The identification co	ode (N104) is the four digit Belk Distribut	tion Cen	nter	
			location number wh	en the entity identifier code (N101) is "B'	Y". Th	ere are	
			three DC location n	umbers - 0737, 0744, 0745			

Segment: ITD Terms of Sale/Deferred Terms of Sale

**Position:** 1300

Loop:

Level: Heading Usage: Mandatory

Max Use: >1

**Purpose:** To specify terms of sale

<u>ibutes</u> 1 ID 2/2
1 ID 2/2
1 ID 1/2
1 N0 1/3
ning of
1

Segment: DTM Date/Time Reference

Position: 1400

Loop:

Level: Heading Usage: Optional Max Use: 10

**Purpose:** To specify pertinent dates and times

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		4	<u>Attributes</u>
M	DTM01	374	Date/Time	Qualifier	$\mathbf{M}$	1 ID 3/3
			Code specif	Tying type of date or time, or both date and time		
			011	Shipped		
	<b>DTM02</b>	373	Date		X	1 DT 8/8
			Date express the calendar	sed as CCYYMMDD where CC represents the fir year	rst two	o digits of

 $Segment: \qquad IT1 \ \, Baseline \ \, Item \ \, Data \ \, (Invoice)$ 

**Position:** 0100

**Loop:** IT1 Mandatory

Level: Detail Usage: Mandatory

Max Use:

**Purpose:** To specify the basic and most frequently used line item data for the invoice and related

transactions

	D 0	ъ.	Data Elem	ent Summary			
Must Use	Ref. <u>Des.</u> IT101	Data Element 350	Name Assigned Identification	ation acters assigned for differentiation within a	0	1	outes AN 1/20 set
Must Use	IT102	358	maximum length of <b>Quantity Invoiced</b>		only acc	•	a R 1/10
3.6 4.77	TT:102	255		ust be a whole number and contain no dec			ID 0/0
Must Use	IT103	355	Code specifying the which a measureme See Section III for o	code list.	X l, or man		ID 2/2
			AS EA	Assortment			
Must Use	IT104	212	Unit Price	Each	X	1	R 1/17
Trust ese	11101			oduct, service, commodity, etc.	11	-	11 1/1/
			sent as "15.95", and	th a decimal point only when needed, e.g. 1 \$29.00 would be sent as "29".  arge item or free goods, IT104 will contain			
			and IT105 will cont		ii a siiigi	C Z	210 (0)
	IT105	639	Basis of Unit Price		0	1	ID 2/2
				e type of unit price for an item	The		:4
			price expressed in I	s used to clarify or alter the basis of unit p T104 is always in the same terms as the u wise specified in IT105. Wholesale Price per Each			
Must Use	IT106	235	Product/Service II	O Qualifier e type/source of the descriptive number us	<b>X</b> sed in	1	ID 2/2
			UP	Data structure for the 13 digit EAN.UCC International.Uniform Code Council) G Identification Number (GTIN) UCC - 12		ade	
				Data structure for the 12 digit EAN.UCG International.Uniform Code Council) G Identification Number (GTIN). Also k Universal Product Code (U.P.C.)	lobal Tra	the	
				The product/service ID qualifier (IT106 preferred.	of "UP	" is	
Must Use	IT107	234	Product/Service II	•	X	1	AN 1/48
				for a product or service			
	IT108	235	Product/Service II	_	X	1	ID 2/2
			Code identifying th	e type/source of the descriptive number us	sed in		

Product/Service ID (234)

VA Vendor's Style Number

IT109 234 Product/Service ID

X 1 AN 1/48

Identifying number for a product or service

 $Segment: \quad TDS \ \ Total \ Monetary \ Value \ Summary$ 

**Position:** 0100

Loop:

Level: Summary Usage: Mandatory

Max Use:

**Purpose:** To specify the total invoice discounts and amounts

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>	<u>A</u>	ttrib	outes	
M	TDS01	610	Amount	M	1	N2 1/1	5
			Monetary amount (Total is inclusive of any SAC Charges or	Allowa	inces	s)	

Segment: CAD Carrier Detail

**Position:** 0300

Loop:

Level: Summary Usage: Optional

Max Use: 1

**Purpose:** To specify transportation details for the transaction

Must Use	Ref. <u>Des.</u> CAD04	Data <u>Element</u> 140	Name Standard Carrie Standard Carrier See External Cod	-	X	Attributes 1 ID 2/4
	CAD07	128	Reference Identi	fication Qualifier he Reference Identification	0	1 ID 2/3
			BM	Bill of Lading Number  The reference identification qualifier (significance) is preferred.	CAD07	7) of "BM"
	CAD08	127	specified by the R The reference ide	fication ation as defined for a particular Transactio Reference Identification Qualifier ntification (CAD08) will contain the bill o re identification qualifier (CAD07) is "BM	f ladinş	

Segment: SAC Service, Promotion, Allowance, or Charge Information

**Position:** 0400

Dof

M

Loop: SAC Optional

Doto

Level: Summary Usage: Optional Max Use: 1

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount

or percentage for the service, promotion, allowance, or charge

#### **Data Element Summary**

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>		<u>A</u> 1	tril	<u>outes</u>
5	SAC01	248	Allowance or Chai	•	M		ID 1/1
			Code which indicate	es an allowance or charge for the service s	specifie	d	
			A	Allowance			
			C	Charge			
5	SAC02	1300	Service, Promotion	, Allowance, or Charge Code	X	1	ID 4/4
			Code identifying the	e service, promotion, allowance, or charge	e		
			See Section III for c	code list.			
			B950	Damaged Merchandise			
			C310	Discount			
			D240	Freight			
			D920	Insurance Fee			
			D980	Insurance			
			E750	New Store Discount			
			G970	Small Order Charge			
			H630	Tax - City Sales Tax (Only)			
			H660	Tax - Federal Excise Tax, FET			
			H700	Tax - Local Tax			
			H770	Tax - State Tax			
			H850	Tax			
			ZZZZ	Mutually Defined			
\$	SAC05	610	Amount		O	1	N2 1/15

Monetary amount

When SAC01 contains code A or code C, then this data element is required. This will resolve any differences between the sender's and receiver's system calculations of amounts, i.e., rounding errors when allowances or charges are expressed in percentages or rates.

ISS Invoice Shipment Summary **Segment:** 

**Position:** 

0600 ISS Loop: Optional

Level: Summary Usage: Optional Max Use:

**Purpose:** To specify summary details of total items shipped in terms of quantity, weight, and

volume

Ref.	Data						
Des.	<b>Element</b>	Name		<u>A</u> 1	<b>Attributes</b>		
ISS01	382	Number of	Units Shipped	X	1	R 1/10	
ISS02	355	or transactio	ue of units shipped in manufacturer's shipp on set is for Measurement Code	ping units for a $oldsymbol{X}$	a line	item ID 2/2	
	pressed, or ma	nner	in				
	See Section III for code list.						
		CT	Carton				
ISS03	81	Weight		X	1	R 1/10	
		Numeric val	ue of weight				
ISS04	355	Unit or Bas	is for Measurement Code	$\mathbf{X}$	1	ID 2/2	
		Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken					
		See Section	III for code list.				
		LB	Pound				

Segment: CTT Transaction Totals

**Position:** 0700

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

**Purpose:** To transmit a hash total for a specific element in the transaction set

## **Data Element Summary**

Ref. Data
Des. Element Name

M CTT01 354 Number of Line Items
Total number of line items in the transaction set

The number of IT1 segments present in the transaction set

Segment: **SE** Transaction Set Trailer

**Position:** 0800

Loop:

Level: Summary 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)

	Ref.	Data					
	Des.	<b>Element</b>	nt Name		<b>Attributes</b>		
M	SE01	96	Number of Included Segments	M	1	N0 1/10	
			Total number of segments included in a transaction set includi segments	ng ST	and	SE	
M	SE02	329	Transaction Set Control Number	M	1	AN 4/9	
171	5202	32)	Identifying control number that must be unique within the transaction set				
		functional group assigned by the originator for a transaction set					
			This must be the same number as is in the ST segment (ST02) transaction set.	for th	e		

## Invoice Sample Data:

#### 810 (Eaches/SKU)

```
ISA*00* *00* *qI*Sender ID *08*6123830000*140514*2231*U*00403*000005847*0*P*>~
GS*IN*Sender ID*6123830000*20140514*2231*5749*X*004030VICS~
ST*810*0001~
BIG*20131030*12345678900*20131030*5051234~
REF*DP*0421~ N1*BY**92*0737~
N1*RI*ABC CO.*1*003456789~
ITD*05*3****30~
DTM*011*20130630~
IT1*1*55*EA*10*WE*UP*400663067199*VA*40C4210131~
IT1*2*55*EA*12.5*WE*UP*400663067200*VA*40C4210131~
IT1*3*55*EA*8*WE*UP*400663067201*VA*40C4210131~
TDS*168002~
CAD****UQEP***BM*F12345~
SAC*C*D240***252~
ISS*7*CT*3.5*LB~
CTT*3~
SE*16*0001~
GE*1*1~
IEA*1*00000001~
```

## 810 (Pack)

```
ISA*00* *00* *qI*Sender ID *08*6123830000*140514*0055*U*00403*000005856*0*P*>~
GS*IN*Sender ID*6123830000*20021102*0055*1*X*004030VICS~
ST*810*0001~
BIG*20131030*12345678901*20131030*5053401~
REF*DP*0421~
N1*BY**92*0744~
N1*RI*ABC CO.*1*003456789~
ITD*05*3****30~
DTM*011*20130630~
IT1*1*60*AS*30*WE*UP*400663067208*VA*40C4210131~
IT1*2*60*AS*45*WE*UP*400663067209*VA*40C4210131~
IT1*3*60*AS*30*WE*UP*400663067211*VA*A105BB~
TDS*630252~
CAD****UQEP***BM*F12345~
SAC*C*D240***252~
ISS*7*CT*3.5*LB~
CTT*3~
SE*16*0001~
GE*1*1~
IEA*1*00000001~
```