

## Wakefield's Advance Ship Notice 856 Documentation

### INTRODUCTION

#### Purpose of this Document

This document was written to provide Wakefield's trading partners with a detailed guideline for sending an electronic Advance Ship Notice (856). The information in this document is accurate for all Wakefield's and Martin's Family Clothing documents. Any reference to Wakefield's should be understood to include Martin's Family Clothing as well.

#### Shipping Information

Wakefield's currently operates a central distribution center (DC) to which all orders will be shipped. We do not currently request any drop shipping of goods to individual stores.

#### EDI Contacts at Wakefield's:

Andrew Havens

1212 Quintard Avenue

PO Box 400

Anniston, Alabama 36202

Telephone: (256) 237-9521 ext 210.

Fax: (256) 236-9253

E-mail: ahavens@wakefields.com

#### Network Information

Wakefield's currently subscribes to the GXS network using the following qualifier and ID.

#### Communication ID

<b>Company Name</b>	<b>Qualifier</b>	<b>ID</b>
<b>Wakefield's</b>	<b>12</b>	<b>2562379521</b>

Wakefield's extracts data from their mailbox each day around 8:00 a.m. , and deposits data into its mailbox weekdays around 5:00 p.m. Central Time. Wakefield's requests its trading partners to extract the data from their mailbox at least once daily to ensure the timely processing of data.

### **Functional Acknowledgments:**

Wakefield's will send a Functional Acknowledgment (997) for each document received within 3 days. If a 997 is not received within three (3) days, please call the EDI contact listed above.

### **ANSI X12 VICS Version Information**

Wakefield's currently supports the 004010 version of VICS for 856's. This is the only version of this document which Wakefield's will support.

### **Delimiters**

Wakefield's will expect the following delimiters in its 856.

<b>Segment Terminator</b>	<b>Element Separator</b>	<b>Sub Element Separator</b>
<b>0D ( CR)</b>	<b>2A (*)</b>	<b>3E (&gt;)</b>

### **SEGMENT USAGE SUMMARY**

<b>SEGMENT</b>		<b>SEGMENT DESCRIPTION</b>	
<b>ISA</b>			<b>Interchange Control Header</b>
	<b>GS</b>		<b>Functional Group Header</b>
		<b>ST</b>	<b>Transaction Set Header</b>
		<b>BSN</b>	<b>Beginning Segment</b>
		<b>HL</b>	<b>Hierarchical Level (Shipment)</b>
		<b>TD1</b>	<b>Carrier Detail</b>
		<b>TD5</b>	<b>Carrier Detail</b>
		<b>TD3</b>	<b>Carrier Detail</b>
		<b>REF</b>	<b>Reference Number</b>
		<b>DTM</b>	<b>Reference Number</b>

		<b>N1</b>		<b>Name</b>
		<b>HL</b>		<b>Hierarchical Level (Order)</b>
		<b>PRF</b>		<b>Purchase Order Reference</b>
		<b>REF</b>		<b>Reference Numbers</b>
		<b>N1</b>		<b>Name</b>
		<b>HL</b>		<b>Hierarchical Level (Pack/Carton)</b>
		<b>MAN</b>		<b>Marks and Numbers</b>
		<b>HL</b>		<b>Hierarchical Level (Item)</b>
		<b>LIN</b>		<b>Item Identification Detail</b>
		<b>SN1</b>		<b>Item Detail (Shipment)</b>
		<b>CTT</b>		<b>Transaction Totals</b>
		<b>SE</b>		<b>Transaction Set Trailer</b>
<b>IEA</b>				<b>Interchange Control Trailer</b>

**856 EXAMPLE**

ISA\*00\* \*00\* \*08\*6111270000 \*12\*2562379521  
\*060825\*1705\*U\*00401\*000000256\*0\*P\*>~

GS\*SH\*6111270000\*2562379521\*20060825\*1705\*86\*X\*004010VICS~

ST\*856\*0001~

BSN\*00\*0280104\*20060825\*1723\*0001~

HL\*0000001\*\*S~

TD1\*CTN76\*38\*\*\*G\*364.92\*LB~

TD5\*O\*2\*UPGF\*M\*UPGF - COLLECT~

TD3\*TL\*\*082526~

REF\*BM\*00174570001201446~

DTM\*011\*20060825~

DTM\*067\*20060826~ FOB\*CF\*WH~

N1\*ST\*MARTIN'S\*92\*970~

N1\*SF\*Haggar Menswear\*91\*007926645~

HL\*0000002\*0000001\*O~

PRF\*57395\*\*\*20060306~

TD1\*CTN76\*38\*\*\*G\*364.92\*LB~

REF\*DP\*709~

REF\*IT\*1004263~

REF\*IV\*8948224~

REF\*VN\*0292275~

N1\*BY\*\*92\*004~

HL\*0000003\*0000002\*P~

MAN\*GM\*00000174570559544118~

HL\*0000004\*0000003\*I~

LIN\*001\*UP\*017457120038~

SN1\*\*1\*EA\*\*12\*EA~

HL\*0000005\*0000003\*I~

LIN\*002\*UP\*017457120045~

SN1\*\*1\*EA\*\*24\*EA~ HL\*0000006\*0000003\*I~

LIN\*003\*UP\*017457120229~

SN1\*\*2\*EA\*\*12\*EA~

HL\*0000007\*0000003\*I~

LIN\*004\*UP\*017457120236~

SN1\*\*2\*EA\*\*24\*EA~

HL\*0000008\*0000003\*I~

LIN\*005\*UP\*017457120243~

SN1\*\*4\*EA\*\*24\*EA~

HL\*0000009\*0000003\*I~

LIN\*006\*UP\*017457120540~

SN1\*\*2\*EA\*\*12\*EA~

HL\*0000010\*0000003\*I~

LIN\*007\*UP\*017457121271~

SN1\*\*2\*EA\*\*12\*EA~

HL\*0000011\*0000003\*I~

LIN\*008\*UP\*017457121288~

SN1\*\*4\*EA\*\*24\*EA~

HL\*0000012\*0000003\*I~

LIN\*009\*UP\*017457121295~

SN1\*\*4\*EA\*\*24\*EA~

HL\*0000013\*0000003\*I~

LIN\*010\*UP\*017457121301~ SN1\*\*2\*EA\*\*12\*EA~

CTT\*13~

SE\*257\*0001~

GE\*1\*86~

IEA\*1\*000000256~

**SEGMENT USAGE DETAIL**

Segment		Level	Loop Information	
ISA Interchange Control Header		Envelope	1 occurrence per interchange	
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
ISA		Segment ID	3	"ISA"
ISA01	I01	Authorization Information Qualifier	2	"00"
ISA02	I02	Authorization Information	10	Blanks
ISA03	I03	Security Information Qualifier	2	"00"
ISA04	I04	Security Information	10	Blanks
ISA05	I05	Interchange ID Qualifier-Sender	2	"01"=DUNS "08"=UCC Assigned "12"= Phone Number
ISA06	I06	Interchange Sender ID	15	Your Comm ID
ISA07	I07	Interchange ID Qualifier-Receiver	2	"12"
ISA08	I08	Interchange Receiver ID	15	"2562379521"
ISA09	I09	Interchange Date	6	YYMMDD
ISA10	I10	Interchange Time	4	HHMM 24 Hour

<b>ISA11</b>	<b>I11</b>	<b>Interchange Control Standards Identifier</b>	<b>1</b>	<b>"U"</b>
<b>ISA12</b>	<b>I12</b>	<b>Interchange Control Version Number</b>	<b>5</b>	<b>"00401"</b>
<b>ISA13</b>	<b>I13</b>	<b>Interchange Control Number</b>	<b>9</b>	<b>Sender assigned sequential number</b>
<b>ISA14</b>	<b>I14</b>	<b>Acknowledgment Requested</b>	<b>1</b>	<b>"0"</b>
<b>ISA15</b>	<b>I15</b>	<b>Test Indicator</b>	<b>1</b>	<b>"P"= Production "T"= Test</b>
<b>ISA16</b>	<b>I16</b>	<b>Subelement Separator</b>	<b>1</b>	<b>"&gt;" Hex 6E in EBCDIC</b>
<b>Segment</b>			<b>Level</b>	<b>Loop Information</b>
<b>GS Functional Group Header</b>		<b>Envelope</b>	<b>1 occurrence per interchange</b>	
<b>Segment / Element I.D.</b>	<b>Segment / Element Number</b>	<b>Description</b>	<b>Length</b>	<b>Value or Comment</b>
<b>GS</b>		<b>Segment ID</b>	<b>2</b>	<b>"GS"</b>
<b>GS01</b>	<b>G01</b>	<b>Functional Identifier Code</b>	<b>2</b>	<b>"SH"</b>
<b>GS02</b>	<b>G02</b>	<b>Application Sender's Code</b>	<b>2-12</b>	<b>Will match ISA06</b>
<b>GS03</b>	<b>G03</b>	<b>Application Receiver's Code</b>	<b>2-12</b>	<b>Will match ISA08</b>
<b>GS04</b>	<b>G04</b>	<b>Group Date</b>	<b>8</b>	<b>YYYYMMDD</b>
<b>GS05</b>	<b>G05</b>	<b>Group Time</b>	<b>4</b>	<b>HHMM 24 Hour</b>
<b>GS06</b>	<b>G06</b>	<b>Group Control Number</b>	<b>1-9</b>	<b>Sender assigned sequential number</b>
<b>GS07</b>	<b>G07</b>	<b>Responsible Agency Code</b>	<b>1-2</b>	<b>"X"</b>

<b>GS08</b>	<b>G08</b>	<b>Version/Release/Industry ID Code</b>	<b>1-12</b>	<b>"004010VICS"</b>
<b>Segment</b>				
		<b>Level</b>	<b>Loop Information</b>	
<b>ST Transaction Set Header</b>		<b>Header</b>	<b>1 occurrence per transaction set</b>	

<b>Segment / Element I.D.</b>	<b>Segment / Element Number</b>	<b>Description</b>	<b>Length</b>	<b>Value or Comment</b>
<b>ST</b>	<b>10</b>	<b>Segment ID</b>	<b>2</b>	<b>"ST"</b>
<b>ST01</b>	<b>143</b>	<b>Transaction Set Identifier Code</b>	<b>3</b>	<b>"856"</b>
<b>ST02</b>	<b>329</b>	<b>Transaction Set Control Number</b>	<b>4-9</b>	<b>Sender assigned sequential number</b>

<b>Segment</b>				
		<b>Level</b>	<b>Loop Information</b>	
<b>BSN- Beginning Segment for Ship Notice</b>		<b>Header</b>	<b>1 occurrence per header level</b>	

<b>Segment / Element I.D.</b>	<b>Segment / Element Number</b>	<b>Description</b>	<b>Length</b>	<b>Value or Comment</b>
<b>BSN</b>		<b>Segment ID</b>	<b>3</b>	<b>"BSN"</b>
<b>BSN01</b>		<b>Transaction Handling Code</b>	<b>2</b>	<b>"00"= Original</b>
<b>BSN02</b>		<b>Shipment ID</b>	<b>30</b>	
<b>BSN03</b>		<b>Ship Date</b>	<b>6</b>	<b>YYMMDD</b>
<b>BSN04</b>		<b>Ship Time</b>	<b>6</b>	<b>HHMMSS</b>
<b>BSN05</b>		<b>Hierarchial Structure</b>	<b>4</b>	<b>"0001"- Pick, Pack</b>

<b>Segment</b>		<b>Level</b>	<b>Loop Information</b>	
----------------	--	--------------	-------------------------	--



HL-Hierarchical Level		Shipment		
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
HL		Segment ID	2	"HL"
HL01		Hierarchical ID	12	
HL02				
HL03		Hierarchical Level Code	1	S=Shipment
Segment				
		Level	Loop Information	
TD1- Carrier Details				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
TD1		Segment ID	3	"TD1"
TD101		Packaging Code	5	CTN76=Paper CTN25=Corrugate
TD102		Number of Cartons	4	
TD103				
TD104				
TD105				
TD106		Weight Qualifier	1	G=Gross Weight
TD107		Total Weight	8	
TD108				

TD108

TD3- Carrier Details				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
TD3		Segment ID	3	"TD3"
TD301		Equipment Description	2	TL=Trailer
TD302		Equipment Initial	4	
TD303		Equipment Number	10	
Segment			Level	Loop Information
REF- Reference Number				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
REF		Segment ID	3	"REF"
REF01	128	Reference Number Qualifier	2	"BM"=Bill of Lading
REF02	127	Reference Number	12	Bill of Lading Number
Segment			Level	Loop Information
DTM - Date Time Reference				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment

<b>DTM</b>	<b>10</b>	<b>Segment ID</b>	<b>3</b>	<b>"DTM"</b>
<b>DTM01</b>	<b>374</b>	<b>Qualifier</b>	<b>3</b>	<b>"011"= Shipped Date</b>
<b>DTM02</b>	<b>373</b>	<b>Date</b>	<b>8</b>	<b>YYYYMMDD</b>
<b>Segment</b>		<b>Level</b>	<b>Loop Information</b>	
<b>DTM - Date Time Reference</b>				
		<b>Description</b>		
<b>Segment / Element I.D.</b>	<b>Segment / Element</b>		<b>Length</b>	<b>Value or Comment</b>

	<b>Number</b>			
<b>DTM</b>	<b>10</b>	<b>Segment ID</b>	<b>3</b>	<b>"DTM"</b>
<b>DTM01</b>	<b>374</b>	<b>Qualifier</b>	<b>3</b>	<b>"067"= Scheduled Delivery Date</b>
<b>DTM02</b>	<b>373</b>	<b>Date</b>	<b>8</b>	<b>YYYYMMDD</b>
<b>Segment</b>		<b>Level</b>	<b>Loop Information</b>	
<b>N1</b>				
<b>Segment / Element I.D.</b>	<b>Segment / Element Number</b>	<b>Description</b>	<b>Length</b>	<b>Value or Comment</b>
<b>N1</b>		<b>Segment ID</b>	<b>2</b>	<b>"N1"</b>
<b>N101</b>	<b>98</b>	<b>Entity ID</b>	<b>2</b>	<b>"ST"= Ship To</b>
<b>N102</b>	<b>66</b>	<b>Ship To Name</b>	<b>35</b>	
<b>N103</b>	<b>67</b>	<b>Assigned By</b>	<b>2</b>	<b>"92" - Buying Party</b>
<b>N104</b>	<b>98</b>	<b>Ship To Code</b>	<b>8</b>	<b>Store Location</b>

Segment				
		Level	Loop Information	
N1				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
N1		Segment ID	2	"N1"
N101		Entity ID	2	"SF"= Ship From
N102		Ship From Name	35	
N103		Assigned By	2	"91"=Seller Party "92"= Buying Party "1"=DUNS
N104		Ship From Code	17	
Segment		Level	Loop Information	
HL-Hierarchial Level		Order		
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
HL		Segment ID	2	"HL"
HL01		Hierarchial ID	12	
HL02				

Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
REF		Segment ID	3	"REF"
REF01		Reference Number Qualifier	2	"IV"=Sellers Invoice
REF02		Reference Number	15	Sellers Invoice Number
<b>Segment</b>				
		<b>Level</b>	<b>Loop Information</b>	
<b>REF- Reference Number</b>				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
REF		Segment ID	3	"REF"
REF01		Reference Number Qualifier	2	"DP"=Department
REF02		Reference Number	15	MAX 3
<b>Segment</b>				
		<b>Level</b>	<b>Loop Information</b>	
<b>REF- Reference Number</b>				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
REF		Segment ID	3	"REF"
REF01		Reference Number Qualifier	2	"IT"=Internal Customer
REF02		Reference Number	20	MAX 15

Segment			
		Level	Loop Information
N1			
Segment / Element I.D.	Segment / Element Number	Description	Length
N1		Segment ID	2
N101		Entity ID	2

				Party "MA"=Ultimate Receiver "Z7"=Mark for Party
N102		Name	35	
N103		Assigned By	2	"92"= Buying Party
N104		Store Code	6	

Segment			
		Level	Loop Information
HL-Hierarchial Level		Pack	
Segment / Element I.D.	Segment / Element Number	Description	Length
HL		Segment ID	2
HL01		Hierarchial ID	12
HL02			
HL03		Hierarchial Level Code	1
			P=Pack
Segment			
		Level	Loop Information

MAN -Marks and Numbers				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
MAN		Segment ID	3	"MAN"
MAN01		Qualifier	2	"GM"=UCC/EAN 128
MAN02		UCC	20	Carton Code
<b>Segment</b>				
		<b>Level</b>	<b>Loop Information</b>	
<b>HL-Hierarchial Level</b>		<b>Item</b>		
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
HL		Segment ID	2	"HL"
HL01		Hierarchial ID	12	
HL02				
HL03		Hierarchial Level Code	1	I=Item
<b>Segment</b>				
		<b>Level</b>	<b>Loop Information</b>	
<b>LIN- Item Identification Detail</b>				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
LIN		Segment ID	3	"LIN"
LIN01				

LIN02		Qualifier	2	"UP"=UPC Code "EN"=EAN Code
LIN03		UPC/EAN Code	13	
LIN04		Qualifier	2	"IT"= Buyer Style
LIN05		Buyer Style	10	
LIN06		Qualifier	2	"BO"=Buyer Color
LIN07		Buyer Color	10	
LIN08		Qualifier	2	"IZ=Buyer Size
LIN09		Buyer Size	6	

Segment		Level	Loop Information	
SN1				
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
SN1		Segment ID	3	"SN1"

SN101

SN104				
SN105		Quantity Ordered	5	
SN106		Unit of Measure	2	"EA" = Each

Segment		Level	Loop Information	
CTT - Transaction Totals		Summary	1 occurrence per transaction set	
		Description		



Segment / Element I.D.	Segment / Element Number		Length	Value or Comment
CTT	10	Segment ID	3	"CTT"
CTT01	354	Number of Line items	1-6	Total number of LIN segments present in the transaction set
CTT02	347	Hash Total	1-10	Not Used
<b>Segment</b>				
		<b>Level</b>	<b>Loop Information</b>	
<b>SE- Transaction Set Trailer</b>		<b>Summary</b>	<b>1 occurrence per transaction set</b>	
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment
SE	20	Segment ID	2	"SE"
SE01	96	Number of Included Segments	1-6	Number of segments included in a transaction set including ST and SE segments
SE02	329	Transaction Set Control Number	4-9	Same as ST02
<b>Segment</b>				
		<b>Level</b>	<b>Loop Information</b>	
<b>GE Functional Group</b>		<b>Summary</b>	<b>1 occurrence per transaction set</b>	
Segment / Element I.D.	Segment / Element Number	Description	Length	Value or Comment

<b>IEA</b>		<b>Segment ID</b>	<b>3</b>	<b>"IEA"</b>
<b>IEA01</b>	<b>I16</b>	<b>Number of included functional groups</b>	<b>1-5</b>	<b>Number of GS segments included in transmission</b>
<b>IEA01</b>	<b>I12</b>	<b>Interchange Control Number</b>	<b>9</b>	<b>Same as ISA13</b>

**Revised 09/06/2006 Copyright © 2006 Wakefield's, Inc.**