

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

**4010VICS 852**

INTERCHANGE CONTROL HEADER

ISA	ISA01 I01 AUTHORIZATION QUAL M ID 02/02	ISA02 I02 AUTHORIZATION INFO M AN 10/10	ISA03 I03 SECURITY INFO QUAL M ID 02/02	ISA04 I04 SECURITY INFORMATN. M AN 10/10	ISA05 I05 INTERCHGE. ID QUAL. M ID 02/02
	00-NO AUTHORIZATION INFORMATION PRESENT	SPACES	00 - NO SECURITY INFORMATION PRESENT	SPACES	14 - DUNS NUMBER plus SUFFIX
ISA06 I06 INTERCHNG SENDER ID M AN 15/15	ISA07 I05 INTERCHG. ID. QUAL. M ID 02/02	ISA08 I07 INTRCHG RECEIVER ID M AN 15/15	ISA09 I08 INTRCHG CREATE DATE M DT 06/06	ISA10 I09 INTRCHG CREATE TIME M TM 04/04	
OFFICEMAX DUNS NO. 185122629OMXT (TEST) 185122629OMX (PROD)	VALUE 01, 08, 12 14 OR ZZ	TRADING PARTNER RECEIVER ID	SYSTEM CREATION DATE YYMMDD FORMAT	SYSTEM CREATION TIME HHMM FORMAT	
ISA11 I10 STANDARD IDENTIFIER M ID 01/01	ISA12 I12 VERSION BEING USED M ID 05/05	ISA13 I12 INTERCHG CONTROL NO M NO 09/09	ISA14 I13 ACKNOWLEDGMENT REQ. M ID 01/01	ISA15 I14 TEST INDICATOR M ID 01/01	
U - U.S. EDI COMMUNITY OF X.12	00401 - CURRENT STANDARDS USED	SENDER SUPPLIED CTL NUMBER STARTING AT 000000001 AND INCREMENTING BY 1	0 - NO TRANSMISSION ACKNOWLEDGMENT REQUESTED	T - TEST DATA (TO START) P - PRODUCTION DATA	
ISA16 I15 SUBELEMNT SEPARATOR M 01/01					
MUTUALLY DEFINED 3E					

EXAMPLE: ISA\*00\*                    \*00\*                    \*01\*185122629                    \*01\*123456789                    \*950517\*0430\*U\*00401\*00000001\*T\*>

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

FUNCTIONAL GROUP HEADER

<i>GS</i>	<i>GS01</i> <i>479</i> <i>FUNCTIONAL ID</i> <i>M</i> <i>ID</i> <i>02/02</i>	<i>GS02</i> <i>142</i> <i>APPL. SENDER CODE</i> <i>M</i> <i>AN</i> <i>02/15</i>	<i>GS03</i> <i>124</i> <i>APPL. RECEIVER CODE</i> <i>M</i> <i>AN</i> <i>02/15</i>	<i>GS04</i> <i>29</i> <i>GROUP DATE</i> <i>M</i> <i>DT</i> <i>08/08</i>	<i>GS05</i> <i>30</i> <i>GROUP TIME</i> <i>M</i> <i>TM</i> <i>04/08</i>
	PD - PRODUCT ACTIVITY DATA	OFFICEMAX DUNS NO. 185122629OMXT (TEST) 185122629OMX (PROD)	TRADING PARTNER RECEIVER ID	CREATION DATE OF DATA GENERATED BY VENDOR CCYYMMDD FORMAT	CREATION TIME OF DATA GENERATED BY VENDOR HHMM FORMAT

<i>GS06</i> <i>28</i> <i>GROUP CONTROL NMBR</i> <i>M</i> <i>NO</i> <i>01/09</i>	<i>GS07</i> <i>455</i> <i>RESPONSIBLE AGCY CD</i> <i>M</i> <i>ID</i> <i>01/02</i>	<i>GS08</i> <i>480</i> <i>VERSION/RELEASE</i> <i>M</i> <i>ID</i> <i>01/12</i>
THIS CONTROL NUMBER WILL BE SENT BACK IN THE 997 (AK102)	X - ACCREDITED STANDARDS COMM. X.12	VERSION/RELEASE OF TRANSACTION SETS WITHIN THE GROUP *004010VICS*

**EXAMPLE:** GS\*PD\*185122629\*123456789\*19950517\*0430\*00000001\*X\*004010VICS

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 852  
VERSION - 004010VICS

TRANSACTION SET HEADER

<i>ST</i>	<i>ST01</i> <i>143</i> <i>TRANSACTION SET ID</i> <i>M</i> <i>ID</i> <i>03/03</i>	<i>ST02</i> <i>329</i> <i>TRANS. SET CTL. NO.</i> <i>M</i> <i>AN</i> <i>04/09</i>
	852 - PRODUCT ACTIVITY DATA	CONTROL NUMBER SEQUENTIALLY ASSIGNED BY THE SENDER

**EXAMPLE:** *ST\*852\*000000001*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

				REPORTING DATE		
XQ	XQ01	305	XQ02	373	XQ03	373
			REPORTING DATE		REPORTING DATE	
			M	DT	M	DT
	TRANS. HANDLING CD.	01/01	M	DT	M	DT
	M	ID	01/01	08/08	08/08	08/08
	H-NOTIFICATION ONLY		REPORT START DATE		REPORT END DATE	
	F-PLAN/SUBMIT		CCYYMMDD FORMAT		CCYYMMDD FORMAT	
	SUGGESTED PO					
	G-PLAN/SHIP PO					

**EXAMPLE:** XQ\*H\*19970209\*19970215

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

ITEM IDENTIFICATION

<i>LIN</i>	<i>LIN01</i> <i>350</i>	<i>LIN02</i> <i>235</i>	<i>LIN03</i> <i>234</i>	<i>LIN04</i> <i>235</i>	<i>LIN05</i> <i>234</i>
	<i>ASSIGNED ID</i>	<i>PROD. ID QUALIFIER</i>	<i>PRODUCT ID</i>	<i>PROD. ID QUALIFIER</i>	<i>PRODUCT ID</i>
	<i>O        AN        1/20</i>	<i>M        ID        02/02</i>	<i>M        AN        07/07</i>	<i>O        ID        02/02</i>	<i>C        AN        12/12</i>
	LINE COUNTER	SK - STOCK KEEPING UNIT (SKU)	OFFICEMAX, INC. ASSIGNED SEVEN (7) DIGIT SKU NUMBER	UP - UPC CONSUMER PACKAGING CODE	12 DIGIT UPC CODE WITH CHECK DIGITS NO DASHES
	<i>LIN06</i> <i>235</i>	<i>LIN07</i> <i>234</i>			
	<i>PROD. ID QUALIFIER</i>	<i>PRODUCT ID</i>			
	<i>O        ID        02/02</i>	<i>C        AN        01/18</i>			
	VA - VENDOR STYLE NUMBER	VENDOR ASSIGNED STYLE NUMBER			

**EXAMPLE:** *LIN\*00001\*SK\*0402707\*UP\*038576568562\*VA\*F13-10*

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 852  
VERSION - 004010VICS

PRODUCT ACTIVITY REPORTING

<i>ZA</i>	<i>ZA01</i>	<i>859</i>
	<i>ACTIVITY CODE</i>	
	<i>M</i>	<i>ID 02/02</i>
	QA - CURRENT ON HAND	

*EXAMPLE: ZA\*QA*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

DESTINATION QUANTITY

<b>SDQ</b>	<b>SDQ01</b> <b>355</b> <b>UNIT OF MEASUREMENT</b> <b>M</b> <b>ID</b> <b>02/02</b>	<b>SDQ02</b> <b>66</b> <b>ID CODE QUALIFIER</b> <b>M</b> <b>ID</b> <b>01/02</b>	<b>SDQ03</b> <b>67</b> <b>IDENTIFICATION CODE</b> <b>M</b> <b>AN</b> <b>04/04</b>	<b>SDQ04</b> <b>380</b> <b>QUANTITY</b> <b>M</b> <b>R</b> <b>01/15</b>	<b>SDQ05</b> <b>67</b> <b>IDENTIFICATION CODE</b> <b>O</b> <b>AN</b> <b>04/04</b>
	TWO (2) CHARACTER UNIT OF MEASUREMENT CODE	92 - ASSIGNED BY BUYER	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY ON HAND WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE O/H	OFFICEMAX FOUR (4) DIGIT STORE NUMBER
	<b>SDQ06</b> <b>380</b> <b>QUANTITY</b> <b>C</b> <b>R</b> <b>01/15</b>	<b>SDQ07</b> <b>67</b> <b>IDENTIFICATION CODE</b> <b>O</b> <b>ID</b> <b>04/04</b>	<b>SDQ08</b> <b>380</b> <b>QUANTITY</b> <b>C</b> <b>R</b> <b>01/15</b>	<b>SDQ09</b> <b>67</b> <b>IDENTIFICATION CODE</b> <b>O</b> <b>AN</b> <b>04/04</b>	<b>SDQ10</b> <b>380</b> <b>QUANTITY</b> <b>C</b> <b>R</b> <b>01/15</b>
	CURRENT QUANTITY ON HAND WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE O/H	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY ON HAND WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE O/H	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY ON HAND WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE O/H
	<b>SDQ11</b> <b>67</b> <b>IDENTIFICATION CODE</b> <b>O</b> <b>AN</b> <b>04/04</b>	<b>SDQ12</b> <b>380</b> <b>QUANTITY</b> <b>C</b> <b>R</b> <b>01/15</b>	<b>SDQ13</b> <b>67</b> <b>IDENTIFICATION CODE</b> <b>O</b> <b>AN</b> <b>04/04</b>	<b>SDQ14</b> <b>380</b> <b>QUANTITY</b> <b>C</b> <b>R</b> <b>01/15</b>	<b>SDQ15</b> <b>67</b> <b>IDENTIFICATION CODE</b> <b>O</b> <b>AN</b> <b>04/04</b>
	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY ON HAND WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE O/H	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY ON HAND WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE O/H	OFFICEMAX FOUR (4) DIGIT STORE NUMBER
	<b>SDQ16</b> <b>380</b> <b>QUANTITY</b> <b>C</b> <b>R</b> <b>01/15</b>	<b>THROUGH</b>	<b>SDQ21</b> <b>67</b> <b>IDENTIFICATION CODE</b> <b>O</b> <b>AN</b> <b>04/04</b>	<b>SDQ22</b> <b>380</b> <b>QUANTITY</b> <b>C</b> <b>R</b> <b>01/15</b>	
	CURRENT QUANTITY ON HAND WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE O/H		OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY ON HAND WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE O/H	

**EXAMPLE:**    **SDQ\*EA\*92\*0001\*-2\*0005\*1\*0022\*4\*0115\*-1\*0120\*5\*0125\*1\*0130\*5\*0208\*7\*0310\*5\*0407\*1**

OFFICEMAX, INC.  
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TRANSACTION TYPE - 852  
VERSION - 004010VICS

PRODUCT ACTIVITY REPORTING

<b>ZA</b>	<b>ZA01</b>	<b>859</b>
	<b>ACTIVITY CODE</b>	
	<b>M</b>	<b>ID 02/02</b>
	QP - QUANTITY ON ORDER	

**EXAMPLE: ZA\*QP**



OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

DESTINATION QUANTITY

<i>SDQ</i>	<i>SDQ01</i> 355 <i>UNIT OF MEASUREMENT</i> <i>M</i> <i>ID</i> 02/02	<i>SDQ02</i> 66 <i>ID CODE QUALIFIER</i> <i>M</i> <i>ID</i> 01/02	<i>SDQ03</i> 67 <i>IDENTIFICATION CODE</i> <i>M</i> <i>AN</i> 04/04	<i>SDQ04</i> 380 <i>QUANTITY</i> <i>M</i> <i>R</i> 01/15	<i>SDQ05</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04
	TWO (2) CHARACTER UNIT OF MEASUREMENT CODE	92 - ASSIGNED BY BUYER	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	QUANTITY ON ORDER NOT YET RECEIVED	OFFICEMAX FOUR (4) DIGIT STORE NUMBER
	<i>SDQ06</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<i>SDQ07</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>ID</i> 04/04	<i>SDQ08</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<i>SDQ09</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04	<i>SDQ10</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15
	QUANTITY ON ORDER NOT YET RECEIVED	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	QUANTITY ON ORDER NOT YET RECEIVED	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	QUANTITY ON ORDER NOT YET RECEIVED
	<i>SDQ11</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04	<i>SDQ12</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<i>SDQ13</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04	<i>SDQ14</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<i>SDQ15</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04
	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	QUANTITY ON ORDER NOT YET RECEIVED	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	QUANTITY ON ORDER NOT YET RECEIVED	OFFICEMAX FOUR (4) DIGIT STORE NUMBER
	<i>SDQ16</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<b>THROUGH</b>	<i>SDQ21</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04	<i>SDQ22</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	
	QUANTITY ON ORDER NOT YET RECEIVED		OFFICEMAX FOUR (4) DIGIT STORE NUMBER	QUANTITY ON ORDER NOT YET RECEIVED	

**EXAMPLE:**    *SDQ\*EA\*92\*0001\*-2\*0005\*1\*0022\*4\*0115\*-1\*0120\*5\*0125\*1\*0130\*5\*0208\*7\*0310\*5\*0407\*1*

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 852  
VERSION - 004010VICS

PRODUCT ACTIVITY REPORTING

<b>ZA</b>	<b>ZA01</b> <b>859</b>
	<b>ACTIVITY CODE</b>
	<b>M</b> <b>ID</b> <b>02/02</b>
	QS - QUANTITY SOLD

**EXAMPLE: ZA\*QS**

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

DESTINATION QUANTITY

<i>SDQ</i>	<i>SDQ01</i> 355 <i>UNIT OF MEASUREMENT</i> <i>M</i> <i>ID</i> 02/02	<i>SDQ02</i> 66 <i>ID CODE QUALIFIER</i> <i>M</i> <i>ID</i> 01/02	<i>SDQ03</i> 67 <i>IDENTIFICATION CODE</i> <i>M</i> <i>AN</i> 04/04	<i>SDQ04</i> 380 <i>QUANTITY</i> <i>M</i> <i>R</i> 01/15	<i>SDQ05</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04
	TWO (2) CHARACTER UNIT OF MEASUREMENT CODE	92 - ASSIGNED BY BUYER	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY SOLD WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE SOLD	OFFICEMAX FOUR (4) DIGIT STORE NUMBER
	<i>SDQ06</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<i>SDQ07</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>ID</i> 04/04	<i>SDQ08</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<i>SDQ09</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04	<i>SDQ10</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15
	CURRENT QUANTITY SOLD WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE SOLD	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY SOLD WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE SOLD	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY SOLD WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE SOLD
	<i>SDQ11</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04	<i>SDQ12</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<i>SDQ13</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04	<i>SDQ14</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<i>SDQ15</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04
	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY SOLD WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE SOLD	OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY SOLD WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE SOLD	OFFICEMAX FOUR (4) DIGIT STORE NUMBER
	<i>SDQ16</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	<b>THROUGH</b>	<i>SDQ21</i> 67 <i>IDENTIFICATION CODE</i> <i>O</i> <i>AN</i> 04/04	<i>SDQ22</i> 380 <i>QUANTITY</i> <i>C</i> <i>R</i> 01/15	
	CURRENT QUANTITY SOLD WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE SOLD		OFFICEMAX FOUR (4) DIGIT STORE NUMBER	CURRENT QUANTITY SOLD WITH "-" SIGN WHERE APPLICABLE FOR NEGATIVE SOLD	

**EXAMPLE:**    *SDQ\*EA\*92\*0001\*-2\*0005\*1\*0022\*4\*0115\*-1\*0120\*5\*0125\*1\*0130\*5\*0208\*7\*0310\*5\*0407\*1*

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VERSION - 004010VICS

TRANSACTION TOTALS

<i>CTT</i>	<i>CTT01</i>	<i>354</i>
	<i>NUMBER LINE ITEMS</i>	
	<i>M</i>	<i>NO 01/06</i>
	TOTAL NUMBER OF LINE ITEMS IN THE TRANSACTION SET	

*EXAMPLE: CTT\*1*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

TRANSACTION SET TRAILER

<i>SE</i>	<i>SE01</i> <i>96</i>	<i>SE02</i> <i>329</i>
	<i>NO. OF INCLUDED SEG</i>	<i>TRANS. SET CNTL. NO</i>
	<i>M        NO        01/06</i>	<i>M        AN        04/09</i>
	NUMBER OF INCLUDED SEGMENTS IN THE TRANSACTION SET INCLUDING ST AND SE	TRANSACTION SET CONTROL NUMBER SAME AS THE ST02

**EXAMPLE:** *SE\*000001\*000000001*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

FUNCTIONAL GROUP TRAILER

<i>GE</i>	<i>GE01</i> <i>97</i> <i>NO. OF INCLUDED SET</i> <i>M</i> <i>NO</i> <i>01/06</i>	<i>GE02</i> <i>28</i> <i>GROUP CONTROL NMBR.</i> <i>M</i> <i>NO</i> <i>09/09</i>
	TOTAL NUMBER OF ST SEGMENTS WITHIN FUNCTIONAL GROUP	FUNCTIONAL GROUP CONTROL NUMBER SAME AS THE GS06

EXAMPLE: *GE\*000001\*000000001*

OFFICEMAX, INC.  
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 TRANSACTION TYPE - 852  
 VERSION - 004010VICS

INTERCHANGE CONTROL TRAILER

<i>IEA</i>	<i>IEA01</i>	<i>I16</i>	<i>IEA02</i>	<i>I12</i>
	<i>NUMBER OF INC. GRPS</i>		<i>INTERCHG. CNTL. NO.</i>	
	<i>M</i>	<i>NO</i>	<i>M</i>	<i>NO</i>
		<i>01/05</i>		<i>09/09</i>
	TOTAL NUMBER OF FUNCTIONAL GROUPS (GS SEGMENTS)		SEQUENCE NUMBER SAME AS ISA13	

**EXAMPLE:** *IEA\*00001\*000000001*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

**4010VICS 864**

**INTERCHANGE CONTROL HEADER**

<i>ISA</i>	<i>ISA01</i> <i>I01</i> <i>AUTHORIZATION QUAL</i> <i>M ID 02/02</i>	<i>ISA02</i> <i>I02</i> <i>AUTHORIZATION INFO</i> <i>M AN 10/10</i>	<i>ISA03</i> <i>I03</i> <i>SECURITY INFO QUAL</i> <i>M ID 02/02</i>	<i>ISA04</i> <i>I04</i> <i>SECURITY INFORMATN.</i> <i>M AN 10/10</i>	<i>ISA05</i> <i>I05</i> <i>INTERCHGE. ID QUAL.</i> <i>M ID 02/02</i>
	00-NO AUTHORIZATION INFORMATION PRESENT	SPACES	00 - NO SECURITY INFORMATION PRESENT	SPACES	14 - DUNS NUMBER plus SUFFIX
<i>ISA06</i> <i>I06</i> <i>INTERCHNG SENDER ID</i> <i>M AN 15/15</i>	<i>ISA07</i> <i>I05</i> <i>INTERCHG. ID. QUAL.</i> <i>M ID 02/02</i>	<i>ISA08</i> <i>I07</i> <i>INTRCHG RECEIVER ID</i> <i>M AN 15/15</i>	<i>ISA09</i> <i>I08</i> <i>INTRCHG CREATE DATE</i> <i>M DT 06/06</i>	<i>ISA10</i> <i>I09</i> <i>INTRCHG CREATE TIME</i> <i>M TM 04/04</i>	
OFFICEMAX DUNS NO. 185122629OMXT (TEST) 185122629OMX (PROD)	VALUE 01, 08, 12 14 OR ZZ	TRADING PARTNER RECEIVER ID	SYSTEM CREATION DATE YYMMDD FORMAT	SYSTEM CREATION TIME HHMM FORMAT	
<i>ISA11</i> <i>I10</i> <i>STANDARD IDENTIFIER</i> <i>M ID 01/01</i>	<i>ISA12</i> <i>I12</i> <i>VERSION BEING USED</i> <i>M ID 05/05</i>	<i>ISA13</i> <i>I12</i> <i>INTERCHG CONTROL NO</i> <i>M NO 09/09</i>	<i>ISA14</i> <i>I13</i> <i>ACKNOWLEDGMENT REQ.</i> <i>M ID 01/01</i>	<i>ISA15</i> <i>I14</i> <i>TEST INDICATOR</i> <i>M ID 01/01</i>	
U - U.S. EDI COMMUNITY OF X.12	00401 - CURRENT STANDARDS USED	SENDER SUPPLIED CTL NUMBER STARTING AT 000000001 AND INCREMENTING BY 1	0 - NO TRANSMISSION ACKNOWLEDGMENT REQUESTED	T - TEST DATA (TO START) P - PRODUCTION DATA	
<i>ISA16</i> <i>I15</i> <i>SUBELEMNT SEPARATOR</i> <i>M 01/01</i>	MUTUALLY DEFINED 3E				

**EXAMPLE: ISA\*00\*                    \*00\*                    \*01\*185122629                    \*01\*123456789                    \*950517\*0430\*U\*00401\*000000001\*T\*>**



OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

FUNCTIONAL GROUP HEADER

<i>G80S</i>	<i>GS01</i> <i>479</i> <i>FUNCTIONAL ID</i> <i>M</i> <i>ID</i> <i>02/02</i>	<i>GS02</i> <i>142</i> <i>APPL. SENDER CODE</i> <i>M</i> <i>AN</i> <i>02/15</i>	<i>GS03</i> <i>124</i> <i>APPL. RECEIVER CODE</i> <i>M</i> <i>AN</i> <i>02/15</i>	<i>GS04</i> <i>29</i> <i>GROUP DATE</i> <i>M</i> <i>DT</i> <i>08/08</i>	<i>GS05</i> <i>30</i> <i>GROUP TIME</i> <i>M</i> <i>TM</i> <i>04/08</i>
	TX - TEXT	OFFICEMAX DUNS NO. 185122629OMXT (TEST) 185122629OMX (PROD)	TRADING PARTNER RECEIVER ID	CREATION DATE OF DATA GENERATED BY VENDOR CCYYMMDD FORMAT	CREATION TIME OF DATA GENERATED BY VENDOR HHMM FORMAT
	<i>GS06</i> <i>28</i> <i>GROUP CONTROL NMBR</i> <i>M</i> <i>NO</i> <i>01/09</i>	<i>GS07</i> <i>455</i> <i>RESPONSIBLE AGCY CD</i> <i>M</i> <i>ID</i> <i>01/02</i>	<i>GS08</i> <i>480</i> <i>VERSION/RELEASE</i> <i>M</i> <i>ID</i> <i>01/12</i>		
	THIS CONTROL NUMBER WILL BE SENT BACK IN THE 997 (AK102)	X - ACCREDITED STANDARDS COMM. X.12	VERSION/RELEASE OF TRANSACTION SETS WITHIN THE GROUP *004010VICS*		

**EXAMPLE:** GS\*TX\*185122629\*123456789\*19950517\*0430\*00000001\*X\*004010VICS

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 864  
VERSION - 004010VICS

TRANSACTION SET HEADER

<i>ST</i>	<i>ST01</i> <i>143</i> <i>TRANSACTION SET ID</i> <i>M</i> <i>ID</i> <i>03/03</i>	<i>ST02</i> <i>329</i> <i>TRANS. SET CTL. NO.</i> <i>M</i> <i>AN</i> <i>04/09</i>
	864 - TEXT	CONTROL NUMBER SEQUENTIALLY ASSIGNED BY THE SENDER

*EXAMPLE: ST\*864\*000000001*

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 864  
VERSION - 004010VICS

BEGINNING SEGMENT FOR TEXT TRANSACTION

<i>BMG</i>	<i>BMG01</i> <i>353</i>	<i>BMG03</i> <i>640</i>
	<i>TRAN SET PURPOSE CD</i>	<i>TRAN TYPE CODE</i>
	<i>M</i> <i>ID</i> <i>02/02</i>	<i>M</i> <i>ID</i> <i>02/02</i>
	02 - NEW STORE LOCATION ADD	01 - LOCATION ADDRESS MESSAGE

*EXAMPLE: BMG\*02\*\*01*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

DATE/TIME REFERENCE

<i>DTM</i>	<i>DTM01</i> <i>374</i> <i>DATE/TIME QUALIFIER</i> <i>M</i> <i>ID</i> <i>03/03</i>	<i>DTM02</i> <i>373</i> <i>DATE</i> <i>C</i> <i>DT</i> <i>08/08</i>
	150 - SERVICE PERIOD STARTS	CCYYMMDD FORMAT STORE OPEN DATE

EXAMPLE: *DTM\*150\*19980114*

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 864  
VERSION - 004010VICS

NAME - HEADER

N1	N101 98 ENTITY IDENTFR CODE M ID 02/03	N102 93 NAME C AN 01/60
	CQ - CORPORATE OFFICE	OFFICEMAX, INC.

EXAMPLE: N1\*CQ\*OFFICEMAX, INC.

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 864  
VERSION - 004010VICS

MESSAGE IDENTIFICATION

<i>MIT</i>	<i>MIT01</i>	<i>127</i>
	<i>REFERENCE NUMBER</i>	
	<i>M</i>	<i>AN 01/01</i>
	THIS SEGMENT SERVES NO PURPOSE FOR STORE LCTN. NOTICES SINGLE "X" USED	

*EXAMPLE: MIT\*X*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

NAME - DETAIL

N1	N101                    98 ENTITY IDENTFR CODE M        ID        02/03	N102                    93 NAME C        AN        01/20	N103                    66 ID CODE QUALIFIER C        ID        01/02	N104                    67 IDENTIFICATION CODE C        ID        04/04
	ST - SHIP TO	OFFICEMAX, INC. PLUS FOUR DIGIT STORE LOCATION NUMBER	93 - ASSIGNED BY CORPORATE OFFICE	FOUR (4) DIGIT OFFICEMAX STORE LOCATION NUMBER

EXAMPLE: N1\*ST\*OFFICEMAX, INC. 0001\*93\*0001

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

ADDRESS INFORMATION - DETAIL

N3	N301	166	N302	166
	ADDRESS INFORMATION		ADDRESS INFORMATION	
	M	AN	01/25	O AN 01/25
	STORE SHIP TO ADDRESS		2ND LINE OF STORE SHIP TO ADDRESS IF STORE HAS A 2 LINE ADDRESS	

EXAMPLE: N3\*4160 28TH STREET - OR -  
 N3\*MAPLE RIDGE CENTRE\*4224 MAPLE ROAD



OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

GEOGRAPHIC LOCATION - DETAIL

N4	N401 19 CITY NAME	N402 156 STATE	N403 116 POSTAL CODE
	C AN 02/12	C ID 02/02	O ID 05/05
	STORE CITY	STANDARD STATE TWO CHARACTER ID	STORE ZIP CODE

EXAMPLE: N4\*MAYFIELD HGT\*OH\*44214

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

ADMINISTRATIVE COMMUNICATIONS CONTACT

<i>PER</i>	<i>PER01</i> <i>366</i> <i>CONTACT FUNCTION CD</i> <i>M</i> <i>ID</i> <i>02/02</i>	<i>PER02</i> <i>93</i> <i>NAME</i> <i>O</i> <i>AN</i> <i>01/35</i>	<i>PER03</i> <i>365</i> <i>COMM NO. QUALIFIER</i> <i>O</i> <i>ID</i> <i>02/02</i>	<i>PER04</i> <i>364</i> <i>COMMUNICATION NMBR.</i> <i>C</i> <i>AN</i> <i>10/10</i>
	RD - RECEIVING DOCK	NONE  *NO NAME AVAILABLE AT TIME 864 IS SENT	TE - TELEPHONE NUMBER	STORE LOCATION TELEPHONE NUMBER

**EXAMPLE:** *PER\*RD\*NONE\*TE\*2164460200*

*\*This segment is optional and will only be used when the contact information is available*

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 864  
VERSION - 004010VICS

MESSAGE TEXT

<i>MSG</i>	<i>MSG01</i>	<i>933</i>
	<i>FREE FORM TEXT</i>	
	<i>M</i>	<i>AN 01/01</i>
	THIS SEGMENT SERVES NO PURPOSE FOR STORE LCTN NOTICES SINGLE "X" USED	

*EXAMPLE: MSG\*X*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

TRANSACTION SET TRAILER

<i>SE</i>	<i>SE01</i> <i>96</i> <i>NO. OF INCLUDED SEG</i> <i>M</i> <i>NO</i> <i>01/06</i>	<i>SE02</i> <i>329</i> <i>TRANS. SET CNTL. NO</i> <i>M</i> <i>AN</i> <i>04/09</i>
	NUMBER OF INCLUDED SEGMENTS IN THE TRANSACTION SET INCLUDING ST AND SE	TRANSACTION SET CONTROL NUMBER SAME AS THE ST02

**EXAMPLE:** *SE\*000001\*000000001*

OFFICEMAX, INC.  
 PRODUCT ACTIVITY DATA  
 TRANSACTION TYPE - 864  
 VERSION - 004010VICS

FUNCTIONAL GROUP TRAILER

<i>GE</i>	<i>GE01</i> <i>97</i> <i>NO. OF INCLUDED SET</i> <i>M</i> <i>NO</i> <i>01/06</i>	<i>GE02</i> <i>28</i> <i>GROUP CONTROL NMBR.</i> <i>M</i> <i>NO</i> <i>09/09</i>
	TOTAL NUMBER OF ST SEGMENTS WITHIN FUNCTIONAL GROUP	FUNCTIONAL GROUP CONTROL NUMBER SAME AS THE GS06

EXAMPLE: *GE\*000001\*000000001*

OFFICEMAX, INC.  
PRODUCT ACTIVITY DATA  
TRANSACTION TYPE - 864  
VERSION - 004010VICS

INTERCHANGE CONTROL TRAILER

<i>IEA</i>	<i>IEA01</i>	<i>I16</i>	<i>IEA02</i>	<i>I12</i>
	<i>NUMBER OF INC. GRPS</i>		<i>INTERCHG. CNTL. NO.</i>	
	<i>M</i>	<i>NO</i>	<i>M</i>	<i>NO</i>
		<i>01/05</i>		<i>09/09</i>
	TOTAL NUMBER OF FUNCTIONAL GROUPS (GS SEGMENTS)		SEQUENCE NUMBER SAME AS ISA13	

**EXAMPLE:** *IEA\*00001\*000000001*