

SS2 Products Activity Data

The goal of this UCS 852 004010 documentation is to present this EDI application standard as it pertains to Safeway Inc. and how it establishes the exchange of product activity information between EDI trading partners.

THE SAFEWAY COMPANIES SAFEWAY VONS · DOMINICK'S · PAVILIONS · CARRS · RANDALLS · TOM THUMB · GENUARD'S EDI IMPLEMENTATION GUIDE For CRP UCS 852 Product Activity Report Version 004010

The purpose of this implementation guide is to transfer specific information about how Safeway has built their CRP EDI transactions so that our trading partners can understand the exact meaning of the data and codes used. In order to build a successful trading partner relationship that supports and enhances both of our businesses, it is imperative you understand this packet. Safeway supports ECR/EDI activity through a centralized location for North America.

Information contained in the 852 transaction

Safeway 852 data is based on inventory activity at our Distribution Center (DC) level. The information is sampled once each day, 7 days a week, after the shipping activity for the DC closes. The 852 transaction will include all of the item activity for as specific group of items that ship to the DC specified in the ship to duns location as listed in the N904 element. Normal item activity is reported as 4 different quantities. The first quantity reported is quantity on hand at the end of the shipping day, coded as "QA". The second quantity reported is the quantity on order that has not been received, coded as "QP". The third quantity reported is the quantity that was shipped from the DC that day, coded as "QS". The fourth quantity reported is the quantity that was shorted from orders due to ship from the DC that day, coded as "QO".

Discontinued Items

In addition to reporting the product activity based on quantity information, Safeway will also use the 852 transaction to report on the change of status of an item that has been carried in the DC.

When Safeway determines that an item will be discontinued, the status of that item is changed to "X". That item still has stock in the DC but <u>will not be ordered</u> from the supplier again. When the stock in the DC is depleted, the status of that item is changed to "D" discontinued. Items are handled on a DC by warehouse basis and an item discontinued in one DC may still be valid for other DCs.

When the item is placed in the "X" pending discontinue status, the 852 that is sent for the next 2 days for that item, for that DC, will contain a ZA segment with the activity code of **QN** and a quantity of zero. (i.e. $ZA*QN*0*CA*007*20040125\sim$). Once this item has been reported to the supplier with the QN qualifier, the Safeway systems will no longer accept this line item on future suggested purchase orders. If this item in contained on an 855 from the supplier, that item will be deleted from the ensuing purchase order and an application advice (824) transaction will be sent back containing that error message.

Subsequent to this action, the item will be changed to a discontinued status when the stock is depleted in the DC. When that status change to "D" occurs, the 852 that is sent for the next 2 days for that item, for that DC, will contain a ZA segment with the activity code of **QW** and a quantity of zero. (i.e. $ZA*QW*0*CA*007*20040202\sim$).

Promotion Order Quantity (POQ)

Safeway will send POQ information in the 852 transaction. Safeway maintains the distribution center inventory forecast levels based on the expected quantity of product that will be shipped to our stores. When a promotion is forecast, it represents the total quantity to be shipped to the stores for the week.

Safeway has added this forecast data to the EDI 852 transaction on Sunday of each week. The data will be in the ZA segment for all replenishment products for the next 8 weeks. The quantity will be qualified as **QX** (Quantity Requested) and will be the total quantity that we expect to ship from the distribution center that week converted to master cases. One ZA QX segment will be present for each week. We expect the vendor will take this quantity, adjust it for normal order multiples and create suggested orders to keep the distribution center supplied.

THE SAFEWAY COMPANIES

EDI IMPLEMENTATION GUIDE For CRP UCS 852 Product Activity Report Version 004010

Efficient Order Quantity (EOQ)

The Efficient Order Quantity concept is a process that Safeway has been working on to improve the ordering efficiency for our VMI partners. What this involves is the addition of the **QTY** segment within the **LIN** detail loop of the 852. In this segment Safeway will pass the minimum order quantity for any represented item. The qualifier in this segment will be "57" representing "Minimum Ordering Quantity". **If there is no minimum ordering quantity to report, the segment will still be present and will have a value of "0".** This will transmit once each week on Tuesday mornings.

Please work with your Safeway buyer if there are any discrepancies.

THE SAFEWAY COMPANIES SAFEWAY VONS' DOMINICK'S' PAVILIONS' CARRS' RANDALLS' TOM THUMB GENUARDI'S

UCS 852 Product Activity Data Version Release 004010UCS

Functional Group ID = PD

DOCUMENT STRUCTURAL HIERARCHY

COMMUNICATION CONTROL HEADERS

| | Position | Segment ID ISA GS | Name Interchange Control Header Functional Group Header | Req M M | Max Use 1 1 |
|---------------|----------------|-------------------------|---|---------------|-------------------|
| HEADER | | | | | |
| | Position | Segment ID | Name | Req | Max Use |
| | 010 | ST | Transaction Set Header | Μ | 1 |
| | 020 | XQ | Reporting Date/Action | Μ | 1 |
| | 050 | PER | Administrative Communications Contact | Ο | 3 |
| | | N1 (Loop Repeat 20 | | | |
| | 060 | N1 | Name | Ο | 1 |
| | 070 | N2 | Additional Name Information | Ο | 1 |
| | 080 | N3 | Address Information | Ο | 2 |
| | 090 | N4 | Geographic Location | 0 | 1 |
| DETAIL | | | | | |
| | Position | Segment ID | Name | Req | Max Use |
| | LOOP ID 010- I | LIN (Loop Repeat 9 | 99999) | | |
| | 010 | LIN | Item Identification | Ο | 1 |
| | 060 | QTY | Quantity | Μ | 1 |
| | LOOP ID 080- 2 | ZA (Loop Repeat >1 | 1) | | |
| | 070 | ZA | Product Activity Reporting | М | 1 |
| <u>SUMMAI</u> | RY | | | | |
| | Position | Segment ID | Name | Reg | Max Use |
| | 010 | CTT | Total Purchase Order | 0 | 1 |
| | 020 | SE | Transaction Set Trailer | M | 1 |
| | - | | | | |
| COMMU | NICATION CON | NTROL TRAILE | RS | | |
| | Position | Segment ID | Name | Req | Max Use |
| | 1 USITION | Segment ID | | neg | |
| | | GE | Functional Group Trailer | M | 1 |

THE SAFEWAY COMPANIES SAFEWAY · VONS · DOMINICK'S · PAVILIONS · CARRS · RANDALLS · TOM THUMB · GENUARDI'S

UCS 852 004010 PRODUCT ACTIVITY DATA

Last Modified: 01/03/08 09:00 AM

| | | | SI | | RDS | | SAFEWAY |
|--------|---------------------------------|---------|-----|-----|---------|-------|---------------------------------------|
| EDI | NAME | Code | Req | Min | Max | Atrb | REQUIRED/ACCEPTED |
| HEADER | · | | · | | | | |
| ISA | Interchange Control Header | | | | | | |
| ISA01 | AUTHORIZATION INFO QUALIFIER | 101 | М | 2 | 2 | ID | 00 = NO AUTHORIZATION INFO PRESENT |
| ISA02 | AUTHORIZATION INFORMATION | 102 | М | 10 | 10 | AN | NO INFO BUT BLANK-FILLED |
| ISA03 | SECURITY INFO QUALIFIER | 103 | М | 2 | 2 | ID | 00 = NO SECURITY INFO REQUIRED |
| ISA04 | SECURITY INFORMATION | 104 | М | 10 | 10 | AN | NO INFO BUT BLANK-FILLED |
| ISA05 | INTERCHANGE ID QUALIFIER | 105 | М | 2 | 2 | ID | 08 = SAFEWAY'S UCC QUALIFIER |
| ISA06 | INTERCHANGE SENDER ID | 106 | М | 15 | 15 | AN | 9251750000 = SAFEWAY'S ISA COMM ID |
| ISA07 | INTERCHANGE ID QUALIFIER | 107 | М | 2 | 2 | ID | = TRADING PARTNER'S EDI ID QUALIFIER |
| ISA08 | INTERCHANGE RECEIVER ID | 108 | М | 15 | 15 | AN | TRADING PARTNER'S ISA COMM ID |
| ISA09 | INTERCHANGE DATE | 109 | М | 6 | 6 | DT | DATE IN YYMMDD FORMAT |
| ISA10 | INTERCHANGE TIME | 110 | М | 4 | 4 | ТМ | TIME IN HHMM FORMAT |
| ISA11 | INTERCHANGE CONTROL STANDARD ID | 111 | М | 1 | 1 | ID | U = CODE VALUE for U.S. EDI COMMUNITY |
| ISA12 | ISA CONTROL VERSION NUMBER | 112 | М | 5 | 5 | ID | 00401 = VERSION RELEASE USED |
| ISA13 | INTERCHANGE CONTROL NUMBER | 113 | М | 9 | 9 | NO | INTERCHANGE CONTROL NUMBER |
| ISA14 | ACK REQUESTED | 114 | М | 1 | 1 | ID | 0 = NO ACKNOWLEDGEMENT REQUESTED |
| ISA15 | TEST INDICATOR | 115 | М | 1 | 1 | ID | P = PRODUCTION DATA (T = TEST) |
| ISA16 | COMPONENT ELEMENT SEPARATOR | 116 | М | 1 | 1 | ID | > = SUB-ELEMENT SEPARATOR |
| | | | | | | | * = ELEMENT SEPARATOR (ASTERISK) |
| | SAFEWAY | USES IF | | | 5 CHARA | IERS: | ~ = SEGMENT TERMINATOR (TILDE) |

Sample Data: ISA*00*

00

*08*9251750000 *12*7160000000 *030103*0012*U*00401*000052130*0*P*>~

| GS | Functional Group Header | | | | | | |
|------|---------------------------|-----|---|---|----|----|------------------------------|
| GS01 | FUNCTIONAL ID CODE | 479 | М | 2 | 2 | ID | FUNCTIONAL ID CODE: PD |
| GS02 | APPLICATION SENDER CODE | 142 | М | 2 | 15 | AN | SAFEWAY'S GS ID = 8019721193 |
| GS03 | APPLICATION RECEIVER CODE | 124 | М | 2 | 15 | AN | TRADING PARTNER'S GS ID |
| GS04 | DATE | 373 | М | 8 | 8 | DT | DATE IN CCYYMMDD FORMAT |
| GS05 | TIME | 337 | М | 4 | 8 | ТМ | TIME IN HHMM FORMAT |
| GS06 | GROUP CONTROL NUMBER | 28 | М | 1 | 9 | NO | GS CONTROL # |
| GS07 | RESPONSIBLE AGENCY CODE | 455 | М | 1 | 2 | ID | T FOR UCS |
| GS08 | VERSION/RELEASE ID CODE | 480 | М | 1 | 12 | AN | VERSION RELEASE 004010 UCS |

Sample Data:

GS*OG*8019721193*1234567891*20030128*1040*960*T*004010UCS~

| ST | Transaction Set Header | | | | | | | |
|------|--------------------------------|-----|---|---|---|----|---------------------------------|--|
| ST01 | TRANSACTION SET ID CODE | 143 | М | 3 | 3 | ID | TRANSACTION SET CODE: 852 | |
| ST02 | TRANSACTION SET CONTROL NUMBER | 329 | М | 4 | 9 | AN | CONTROL NUMBER RELATIVE TO GS06 | |

Sample Data: ST*852*42821001~

THE SAFEWAY COMPANIES SAFEWAY · VONS · DOMINICK'S · PAVILIONS · CARRS · RANDALLS · TOM THUMB · GENUARDI'S

UCS 852 004010 PRODUCT ACTIVITY DATA

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| EDI NAME Code Req Min Max Atrb REQUIRED/ACCEPTED | | | STANDARDS | | | | | SAFEWAY |
|--|-----|------|-----------|-----|-----|-----|------|-------------------|
| | EDI | NAME | Code | Req | Min | Max | Atrb | REQUIRED/ACCEPTED |

| XQ | Reporting Date/Action | | | | | | |
|------|---------------------------|-----|---|---|---|----|------------------------------------|
| XQ01 | TRANSACTION HANDLING CODE | 305 | М | 1 | 2 | ID | 'G' = PLAN ORDER(S) & SHIP PRODUCT |
| XQ02 | DATE | 373 | М | 8 | 8 | DT | DATA CREATION DATE |

Sample Data:

XQ*G*20030102~

| PER | Administrative Communications Contact | | | | | | |
|-------|---------------------------------------|-----|---|---|----|----|---------------------------------|
| PER01 | CONTACT FUNCTION CODE | 366 | М | 2 | 2 | ID | 'BD' = BUYER NAME OR DEPARTMENT |
| PER02 | NAME | 93 | 0 | 1 | 60 | AN | BUYER NAME |
| PER03 | COMMUNICATION NUMBER QUALIFIER | 365 | С | 2 | 2 | ID | 'TE' = TELEPHONE |
| PER04 | COMMUNICATION NUMBER | 364 | С | 1 | 80 | AN | TELEPHONE NUMBER |

Sample Data:

PER*BD*JOHN DOE*TE*9251234567~

| N1 | Vendor Name | | | | | | Vendor information loop |
|------|-------------------|----|---|---|----|----|---------------------------|
| N101 | ENTITY ID CODE | 98 | М | 2 | 3 | ID | 'VN' = VENDOR NAME |
| N102 | NAME | 93 | С | 1 | 60 | AN | VENDOR NAME |
| N103 | ID CODE QUALIFIER | 66 | С | 1 | 2 | ID | '9' = INDICATES 'DUNS +4' |
| N104 | ID CODE | 67 | С | 2 | 80 | AN | VENDOR DUNS +4 |

Sample Data:

N1*VN*GOOD FOODS INC*9*001000000000~

| N3 | Vendor Address Information | | | | | | Vendor information loop |
|-------------|----------------------------|-----|---|---|----|----|-------------------------|
| N301 | ADDRESS INFORMATION | 166 | М | 1 | 55 | AN | VENDOR ADDRESS |
| Sample Data | | | | | | | |

Sample Data:

N3*1100 N HIGHLANDS PKWY~

| N4 | Vendor Geographic Location | | Vendor information loop | | | | |
|------|----------------------------|-----|-------------------------|---|----|----|-------------------|
| N401 | CITY NAME | 19 | 0 | 2 | 30 | AN | VENDOR CITY NAME |
| N402 | STATE OR PROVINCE CODE | 156 | 0 | 2 | 2 | ID | VENDOR STATE CODE |
| N403 | POSTAL CODE | 116 | 0 | 3 | 15 | ID | VENDO POSTAL CODE |

Sample Data:

N4*SEATTLE*WA*94500~

| N1 | Ship-to Name | | | | | | Ship-to information loop |
|------|-------------------|----|---|---|----|----|---|
| N101 | ENTITY ID CODE | 98 | М | 2 | 3 | ID | 'ST' = SHIP-TO ENTITY |
| N102 | NAME | 93 | С | 1 | 60 | AN | SAFEWAY INC |
| N103 | ID CODE QUALIFIER | 66 | С | 1 | 2 | ID | '9' = INDICATES 'DUNS +4' |
| N104 | ID CODE | 67 | С | 2 | 80 | AN | 009137209nnnn – SEE 'SHIP-TO DUNS LIST' |

Sample Data:

N1*ST*SAFEWAY INC*9*0091372092720~

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UCS 852 004010 PRODUCT ACTIVITY DATA

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| | | | ST | ANDAR | DS | | SAFEWAY |
|-----|------|------|-----|-------|-----|------|-------------------|
| EDI | NAME | Code | Req | Min | Max | Atrb | REQUIRED/ACCEPTED |

| N2 | Ship-to Additional Name Information | | | | | | Ship-to information loop |
|-------------|-------------------------------------|----|---|---|----|----|--------------------------|
| N201 | FREE FORM NAME | 93 | М | 1 | 60 | AN | SAFEWAY WAREHOUSE NAME |
| Sample Data | 1: | | | | | | |

N2*SEATTLE FRESH MEAT~

| N3 | Ship-to Address Information | | | | | | Ship-to information loop |
|-------------|-----------------------------|-----|---|---|----|----|--------------------------|
| N301 | ADDRESS INFORMATION | 166 | М | 1 | 55 | AN | WAREHOUSE STREET ADDRESS |
| Sample Data | | | | | | | |

Sample Data:

N3*1227-124TH AVE. NE~

| N4 | Ship-to Geographic Location | | Ship-to information loop | | | | |
|------|-----------------------------|-----|--------------------------|---|----|----|---------------------|
| N401 | CITY NAME | 19 | 0 | 2 | 30 | AN | SHIP-TO CITY NAME |
| N402 | STATE OR PROVINCE CODE | 156 | 0 | 2 | 2 | ID | SHIP-TO STATE |
| N403 | POSTAL CODE | 116 | 0 | 3 | 15 | ID | SHIP-TO POSTAL CODE |

Sample Data:

N4*BELLEVUE*WA*98005~

| N1 | Bill-to Name | | Bill-to information loop | | | | |
|------|-------------------|----|--------------------------|---|----|----|---------------------------|
| N101 | ENTITY ID CODE | 98 | М | 2 | 3 | ID | 'BT' = BILL-TO ENTITY |
| N102 | NAME | 93 | С | 1 | 60 | AN | BILL-TO NAME |
| N103 | ID CODE QUALIFIER | 66 | С | 1 | 2 | ID | '9' = INDICATES 'DUNS +4' |
| N104 | ID CODE | 67 | С | 2 | 80 | AN | 0091372091700 |

Sample Data:

N1*BT*SAFEWAY INC*9*0091372091700~

| N2 | Bill-to Additional Name Information | | | | Bill-to information loop | | | |
|-------------|-------------------------------------|----|---|---|--------------------------|----|-------------------------|--|
| N201 | NAME | 93 | М | 1 | 60 | AN | BILL-TO ADDITIONAL NAME | |
| Sample Data | | | | | | | | |

N2*NATIONAL SERVICES CENTER~

| N3 | Bill-to Address Information | | | | | | Bill-to information loop |
|------|-----------------------------|-----|---|---|----|----|--------------------------|
| N301 | ADDRESS INFORMATION | 166 | М | 1 | 55 | AN | BILL-TO ADDRESS |

Sample Data: N3*P.O. BOX 29093~

| N4 | Bill-to Geographic Location | | | Bill-to information loop | | | | |
|--------------|-----------------------------|-----|---|--------------------------|----|----|---------------------|--|
| N401 | CITY NAME | 19 | 0 | 2 | 30 | AN | BILL-TO CITY | |
| N402 | STATE OR PROVINCE CODE | 156 | 0 | 2 | 2 | ID | BILL-TO STATE | |
| N403 | POSTAL CODE | 116 | 0 | 3 | 15 | ID | BILL-TO POSTAL CODE | |
| Sample Data: | | | | | | | | |

N4*PHOENIX*AZ*85038~

$(\P$ THE SAFEWAY COMPANIES SAFEWAY · VONS · DOMINICK'S · PAVILIONS · CARRS · RANDALLS · TOM THUMB · GENUARDI'S

UCS 852 004010 **PRODUCT ACTIVITY DATA**

Last Modified: 01/03/08 09:00 AM

| | | | ST | ANDAR | DS | | SAFEWAY |
|-----|------|------|-----|-------|-----|------|-------------------|
| EDI | NAME | Code | Req | Min | Max | Atrb | REQUIRED/ACCEPTED |

| LIN | Item Identification | | Item Identification Loop | | | | |
|-------|------------------------------|-----|--------------------------|---|----|----|------------------------------|
| LIN02 | PRODUCT/SERVICE ID QUALIFIER | 235 | М | 2 | 2 | ID | 'UA' = UPC |
| LIN03 | PRODUCT/SERVICE ID | 234 | М | 1 | 48 | AN | 12 DIGIT CASE UPC NUMBER |
| LIN04 | PRODUCT/SERVICE ID QUALIFIER | 235 | С | 2 | 2 | ID | 'PI' = PURCHASER'S ITEM CODE |
| LIN05 | PRODUCT/SERVICE ID | 234 | С | 1 | 48 | AN | SAFEWAY 8 DIGIT ITEM CODE |

Sample Data: LIN**UA*002100062663*PI*80000223~

| QTY | Quantity | | Quantity Loop | | | | |
|------------|--------------------------|-----|---------------|---|----|----|----------------------------------|
| QTY01 | QUANTITY ID QUALIFIER | 673 | М | 2 | 2 | ID | '57' = MINIMUM ORDERING QUANTITY |
| QTY02 | QUANTITY | 380 | С | 1 | 15 | R3 | ORDERING QUANTITY |
| QTY03 | QUANTITY UNIT OF MEASURE | 355 | 0 | 2 | 2 | ID | 'CA' = CASES |

Sample Data: QTY*57*50*CA~

| ZA | Product Activity Reporting | | | | | | Product Activity Reporting Loop |
|------|------------------------------------|-----|---|---|----|----|---|
| ZAO1 | ACTIVITY CODE | 859 | М | 2 | 2 | ID | 'QA' = CURRENT INVENTORY QUANTITY AVAILABLE FOR SHIPMENT OR SALE 'QO' = QUANTITY OUT OF STOCK 'QP' = QUANTITY ON ORDER, NOT YET RECEIVED 'QS' = QUANTITY SOLD 'QT' = ADJUSTMENT TO INVENTORY QUANTITY (Only sent when applicable) 'QN' = PLANNED INVENTORY QUANTITY (Do not order when ZA02 = 0) 'QW' = ITEM WITHDRAWN FROM WAREHOUSE (Do not order) 'QX' = Quantity requested (used to report POQ) 'QT' = Warehouse Adjustment Quantity |
| ZAO2 | QUANTITY | 380 | М | 1 | 15 | R3 | NUMERIC VALUE OF QUANTITY |
| ZAO3 | UNIT OR BASIS FOR MEASUREMENT CODE | 355 | М | 2 | 2 | ID | 'CA' = CASE UNIT OF MEASURE IN WHOLE NUMBER FORM R3 |
| ZAO4 | DATE/TIME QUALIFIER | 374 | М | 3 | 3 | ID | '007' = EFFECTIVE DATE '077' = Requested for delivery week of (used to designate week ending date for POQ) |
| ZAO5 | DATE | 373 | М | 8 | 8 | DT | DATE THAT DATA WAS PULLED or Week ending date for POQ |

Sample Data:

ZA*QW*0*CA*007*20030102~ ZA*QA*90*CA*007*20030102~ ZA*QP*50*CA*007*20030102~ ZA*QS*40*CA*007*20030102~ ZA*QO*0*CA*007*20030102~ ZA*QT*3*CA*007*20030102~

| CTT Tr | Transaction Totals | | | | | | Transaction Totals Loop |
|----------|----------------------|-----|---|---|---|----|--|
| CTT01 NU | NUMBER OF LINE ITEMS | 354 | М | 1 | 6 | N0 | TOTAL NUMBER OF 'LIN' ITEM IN THE CURRENT TRANSACTION SET |

Sample Data: CTT*2~

THE SAFEWAY COMPANIES SAFEWAY VONS · DOMINICK'S · PAVILIONS · CARRS · RANDALLS · TOM THUMB · GENUARDI'S

UCS 852 004010 PRODUCT ACTIVITY DATA

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| | | | ST | ANDAR | DS | | SAFEWAY |
|-----|------|------|-----|-------|-----|------|-------------------|
| EDI | NAME | Code | Req | Min | Max | Atrb | REQUIRED/ACCEPTED |

| SE Tr | Transaction Set Trailer | | | | | | | |
|---------|-------------------------------|-----|---|---|----|----|--|--|
| SE01 NU | NUMBER O F INCLUDED SEGMENTS | 96 | М | 1 | 10 | NO | # OF SEGMENTS FROM ST TO SE | |
| SE02 TR | RANSACTION SET CONTROL NUMBER | 329 | М | 4 | 9 | AN | MUST BE SAME # AS IN ST SEGMENT | |

Sample Data: SE*27*42821001~

| GE | Functional Group Trailer | | | | | | | |
|------|-------------------------------------|----|---|---|---|----|-------------------------------|--|
| GE01 | NUMBER OF TRANSACTION SETS INCLUDED | 97 | М | 1 | 6 | N0 | # OF SETS IN FUNCTIONAL GROUP | |
| GE02 | GROUP CONTROL NUMBER | 28 | М | 1 | 9 | N0 | SAME AS <u>GS06</u> | |

Sample Data:

GE*1*42821~

| IEA | Interchange Control Trailer | | | | | | | |
|-------|--------------------------------|-----|---|---|---|----|--------------------------------|--|
| IEA01 | # OF INCLUDED FUNCTIONAL GROUP | 116 | М | 1 | 5 | N0 | # OF GROUPS IN THE INTERCHANGE | |
| IEA02 | INTERCHANGE CONTROL NUMBER | 112 | М | 9 | 9 | N0 | SAME NUMBER AS ISA13 | |

Sample Data:

IEA*1*000052130~



Sample UCS 852 004010 Raw Data

ISA*00* *00* *08*9251750000 *12*7160000000 *030103*0012*U*00401*000052130*0*P*>~ GS*PD*8019721193*716000000*20030103*0012*42821*T*004010UCS~ ST*852*42821001~ XQ*G*20030102~ PER*BD*JOHN DOE*TE*9251234567~ N1*VN*GOOD FOODS INC*9*001000000000~ N3*1100 N HIGHLANDS PKWY~ N4*SEATTLE*WA*94500~ N1*ST*SAFEWAY INC*9*0091372092720~ N2*SEATTLE FRESH MEAT~ N3*1227-124TH AVE. NE~ N4*BELLEVUE*WA*98005~ N1*BT*SAFEWAY INC*9*0091372091700~ N2*NATIONAL SERVICES CENTER~ N3*P.O. BOX 29093~ N4*PHOENIX*AZ*85038~ LIN**UA*002100062661*PI*80000222~ QTY*57*30*CA~ ZA*QN*0*CA*007*20030102~ ZA*QA*0*CA*007*20030102~ ZA*QP*0*CA*007*20030102~ ZA*QS*0*CA*007*20030102~ ZA*QO*0*CA*007*20030102~ LIN**UA*002100062662*PI*80000223~ QTY*57*0*CA~ ZA*QA*0*CA*007*20030102~ ZA*QP*0*CA*007*20030102~ ZA*QS*0*CA*007*20030102~ ZA*QO*0*CA*007*20030102~ ZA*QT*3*CA*007*20030102~ ZA*QX*34*CA*077*20030125~ ZA*QX*64*CA*077*20030201~ ZA*QX*72*CA*077*20030208~ ZA*QX*32*CA*077*20030215~ CTT*2~ SE*31*42821001~ GE*1*42821~ IEA*1*000052130~



SUMMARY NOTES

When Safeway determines that an item will be discontinued the status of that item is changed to "X". That item still has stock in the warehouse but will not be ordered from the supplier again. When the stock in the warehouse is depleted the status of that item is changed to "D" discontinued. Items are handled on a warehouse by warehouse basis and an item discontinued in one warehouse may still be valid for other warehouses.

When the item is placed in the "X" pending discontinue status, the 852 that is sent for the next 2 days for that item, for that warehouse, will contain a ZA segment with the activity code of **QN** and a quantity of zero. (i.e. ZA*QN*0*CA*007*20040125~). Once this item has been reported to the supplier with the QN qualifier, the Safeway systems will no longer accept this line item on future suggested purchase orders. If this item in contained on an 855 from the supplier that item will be deleted from the ensuing purchase order.

Subsequent to this action, the item will be changed to a discontinued status when the stock is depleted in the warehouse. When that status change to "D" occurs, the 852 that is sent for the next 2 days for that item, for that warehouse, will contain a ZA segment with the activity code of **QW** and a quantity of zero. (i.e. ZA*QW*0*CA*007*20040202~).