



Dear Meijer Vendor,

Effective January 30, 2001, the EDI 852 transmission from Meijer will be sent in a new format. Most notably, the activity report date within the XQ segment will span more than a single day. And sales, provided at item level in the ZA*QS segment, will be broken down by actual sales date.

Our current format transmits all sales up until the time of transmission, but are reported as 'previous day(s) sales'. In the new format, the sales data will be split so that you receive information that reports from 9:00am until mid-night and from mid-night until 9:00am. Expect to see data for a given item/date combination to occur on successive transmissions.

Attached you will find sample data with details.

*** Please note: The changes to the OX level activity date and ZA*QS level sales are mandatory and will be effective January 30, 2001 ***

After January 30, 2001, we will have the capability to transmit an average UPC retail price upon request. This information will reside in the CTP segment. If you're interested in receiving this information, please contact your Meijer Vendor eCommerce analyst. Scan Based Trading partners will receive the negotiated SBT cost details, but will not have the option to receive the average retail price information.

We will transmit parallel data from January 16 through January 29 to allow any programming changes and testing on your end. During this time, you will receive the production transmission as usual and will receive the additional test data later in the afternoon. Please notify Meijer immediately if you want the test data sent to a Partner ID that is different from your current production ID.

If you have any questions or would like to request new Meijer mappings, please contact your Meijer Vendor eCommerce analyst.

DAY1 SAMPLE DATA

ISA*00* *00* *01*006959555*01*000412507*001031*1104*U*00401*000000053*0*P*>
GS*PD*006959555*000412507*20001031*1104*53*X*004010VICS
ST*852*0053
XQ*H*20001030*20001031
N1*FR**93*0069595550000
LIN**UP*041250173449
ZA*QA
SDQ*EA*92*001*2*003*3*016*8*027*1*028*1*029*1*033*1*042*1*044*-1*045*2
SDQ*EA*92*049*2*051*1*052*5*055*3*057*3*059*4*060*1*061*3*065*1*102*1
SDQ*EA*92*107*1*108*1*111*4*114*2*122*1*133*2*135*2*140*1*144*3*158*1
SDQ*EA*92*162*5*165*1*166*3*167*2*171*2
ZA*QS***007*20001030
CTPRES*1.99**
SDQ*EA*92*001*3*030*1*055*3*058*1*064*1*112*2*123*4*130*4*134*1*147*5
SDQ*EA*92*148*2*164*2
ZA*QS***007*20001030
CTPRES*2.03**
SDQ*EA*92*003*6*032*2*057*7*059*2*065*3
ZA*QS***007*20001030
CTPRES*2.09**
SDQ*EA*92*011*2*033*5*064*1*179*12*185*2
ZA*QS***007*20001031
CTPRES*1.99**
SDQ*EA*92*001*3*030*1*055*3*058*1*064*1*147*5
ZA*QS***007*20001031
CTPRES*2.03**
SDQ*EA*92*003*7*032*7*057*9*059*2*065*4
LIN**UP*041250244051
ZA*QA
SDQ*EA*92*001*35*003*47*021*11*050*57*066*127*068*111*069*49*070*91*072*71*101*15
SDQ*EA*92*107*21*108*41*111*44*114*27*122*17*133*22*135*52*140*61*144*3*158*10
SDQ*EA*92*162*50*165*19*166*36*167*22*171*29
ZA*QS***007*20001030
CTPRES*1.69**
SDQ*EA*92*001*7*030*81*055*3*058*105*064*1*112*2*130*47*134*19*147*5
SDQ*EA*92*148*219*164*202
ZA*QS***007*20001030
CTPRES*1.73**
SDQ*EA*92*003*16*032*29*057*72*059*27*065*36
ZA*QS***007*20001030
CTPRES*1.79**
SDQ*EA*92*011*112*033*135*063*113*179*72*185*64
ZA*QS***007*20001030
CTPRES*1.89**
SDQ*EA*92*012*42*037*35*062*3*076*12*188*14
CTT*2
SE*45*0053
GE*1*53
IEA*1*000000053

DAY 2 SAMPLE DATA

ISA*00* *00* *01*006959555*01*000412507*001101*1104*U*00401*000000054*0*P*>
GS*PD*006959555*000412507*20001101*1104*54*X*004010VICS
ST*852*0054
XQ*H*20001031*20001101
N1*FR**93*0069595550000
LIN**UP*041250173449
ZA*QA
SDQ*EA*92*001*2*011*3*016*4*022*1*028*1*029*1*030*1*042*2*044*1*045*1
SDQ*EA*92*049*1*051*2*053*5*055*2*056*3*059*2*060*3*061*1*064*1*102*2
SDQ*EA*92*107*1*108*2*112*4*114*1*122*2*133*1*136*2*141*1*144*1*158*1
SDQ*EA*92*162*1*165*2*166*1*167*1*171*1
ZA*QS***007*20001031
CTPRES*1.99**
SDQ*EA*92*001*7*003*1*055*2*058*11*064*2*122*2*123*2*130*6*134*3*147*6
SDQ*EA*92*148*6*164*2
ZA*QS***007*20001031
CTPRES*2.03**
SDQ*EA*92*012*3*030*2*057*17*059*22*065*1
ZA*QS***007*20001031
CTPRES*2.09**
SDQ*EA*92*011*12*033*15*066*11*072*12*185*2
ZA*QS***007*20001101
CTPRES*1.99**
SDQ*EA*92*001*3*033*1*055*15*058*11*065*10*147*15
ZA*QS***007*20001101
CTPRES*2.03**
SDQ*EA*92*003*7*032*7*057*19*059*12*066*11
LIN**UP*041250244051
ZA*QA
SDQ*EA*92*001*25*003*17*021*21*050*47*067*127*068*99*069*29*070*45*072*71*101*5
SDQ*EA*92*107*11*108*41*112*44*114*17*122*17*133*12*135*32*141*61*144*15*158*18
SDQ*EA*92*162*55*164*19*166*16*168*22*171*19
ZA*QS***007*20001031
CTPRES*1.69**
SDQ*EA*92*001*5*030*12*055*13*058*15*064*7*112*12*130*27*134*9*147*5
SDQ*EA*92*148*219*164*102
ZA*QS***007*20001031
CTPRES*1.73**
SDQ*EA*92*003*6*032*9*057*15*059*7*065*6
ZA*QS***007*20001031
CTPRES*1.79**
SDQ*EA*92*012*115*037*135*060*113*179*72*185*64
ZA*QS***007*20001031
CTPRES*1.89**
SDQ*EA*92*011*42*036*15*062*13*176*12*188*28
CTT*2
SE*45*0054
GE*1*54
IEA*1*000000054