



Verizon Logistics
Electronic Commerce Solutions Site
855 – Purchase Order Acknowledgment v4010
Sample Transaction and Comments

Sample PO Acknowledgment.

Lineitem 1 confirms the PO shipping schedule, quantity, price, part numbers and unit-of-measure.

Lineitem 2 requests a price change.

ISA*00* *00* *01*SENDER ID *01*188030993TEST
*00324*0947*U*00200*000000015*O*T**
GS*PR*SENDER ID*188030993TEST*20000324*0947*19*X*004010
ST*855*0009
BAK*00*AC*PO NUMBER*20000209***82050**20000324
N1*ST*SHIP TO NAME*92*1234567890123456
N3*ADDRESS LINE1*ADDRESS LINE2
N4*CITY NAME*CA*ZIPCODE
N1*SF*SHIP FROM NAME
N3*ADDRESS LINE1*ADDRESS LINE2
N4*CITY NAME*CA*ZIPCODE
PO1*PO LINE#1*QTY*UOM*UNIT PRICE*PE*BP*Verizon Logistics PART#*VN*VENDOR
PART#
ACK*IA***079*19990712
PO1*PO LINE#2*QTY*UOM*UNIT PRICE*PE*BP*Verizon Logistics PART#*VN*VENDOR
PART#
PO3*UP***UNIT PRICE*PE*QTY*UOM
ACK*IA*QTY*UOM*079*PROMISE SHIP DATE
CTT*2
SE*12*0009
GE*1*19
IEA*1*000000015

Selected comments from Guideline:

The purchase order line item detail segment (PO1) is required for Verizon Logistics' processing. This segment should contain the original information on the purchase order that is being acknowledged. Verizon Logistics recommends the Buyer's Part Number 'BP' be sent in positions PO106 - PO107. Verizon Logistics recommends the Vender's Item Number 'VN' be sent in positions PO108 - PO109. The Lineitem Acknowledgment segment (ACK) is required. With recent enhancements Verizon Logistics requires the ACK promised ship date (ACK04 and ACK05).

Various other sample PO3 & ACK segments:

Requested Ship Date cannot be met. (New schedule is 19990731)
ACK*DR***079*19990731

Item Backordered (note that PO3 is not necessary in this case)
ACK*IB*500*QD*079*19990712

UOM changed
PO3*UM*****100*DP
ACK*IC***079*19990712

Item Deleted (note that PO3 is not necessary in this case)
ACK*ID*

Item on Hold
ACK*IH***079*19990712

Quantity Price Break
PO3*QT***100.00*PD*100*QD
ACK*IA***079*19990712

Substitution made to vendor part #
ACK*IS***079*19990712**VN*BRAND OR LABEL