

Electronic Components Industry Association Guideline

EDI Transaction Set 865 Purchase Order Change Acknowledgment/Request - Seller Initiated

X12 Version 4010

February 2012

ECIA's EDI Committee has reviewed this transaction set and made modifications that will benefit the electronics industry by simplifying the transaction focusing on industry specific needs.

865 Purchase Order Change Acknowledgment/Request - Seller Initiated

Functional Group ID=CA

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Purchase Order Change Acknowledgment/Request - Seller Initiated Transaction Set (865) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to convey acceptance or rejection of changes to a previously submitted purchase order by the seller or to notify the buyer of changes initiated by the seller to a previously submitted purchase order by the seller.

Heading:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Base Status	User <u>Status</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
2	010	ST	Transaction Set Header	M	M	1		
3	020	BCA	Beginning Segment for Purchase Order Change Acknowledgment	M	M	1		

Detail:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Base Status	User <u>Status</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - POC				>1	
5	010	POC	Line Item Change	О		1		
			LOOP ID - ACK				104	
7	270	ACK	Line Item Acknowledgment	О		1		
9	280	DTM	Date/Time Reference	O		1		

Summary:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Base <u>Status</u>	User <u>Status</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - CTT				1	
10	010	CTT	Transaction Totals	O		1		n3
11	030	SE	Transaction Set Trailer	M	M	1		

12	APPENDIX – Sample 865
	Transaction

Transaction Set Notes

Number of line items (CTT01) is the accumulation of the number of POC segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (POC03) for each POC segment.

* Note: SCH segment is allowed but DTM segment is preferred



Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Comments:

Data Element Summary

Ref. Des.	Data <u>Element</u>	<u>Name</u>	Base <u>Attributes</u>		User <u>Attributes</u>	
ST01	143	Transaction Set Identifier Code	M	ID 3/3	M	
		Code uniquely identifying a Transaction Set				
		865 – Purchase Order Change Acknowledgment				
ST02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9	M	
		Identifying control number that must be unique within assigned by the originator for a transaction set Sequence number assigned by the Sender	the tra	nnsaction se	t functional group	

Segment: ${\bf BCA}$ Beginning Segment for Purchase Order Change Acknowledgment

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of the Purchase Order Change Acknowledgment Transaction Set and transmit identifying numbers and dates

Syntax Notes:

Semantic Notes:

- 1 BCA06 is the date assigned by the purchaser to purchase order.
- 2 BCA09 is the seller's order number.
- 3 BCA10 is the date assigned by the sender to the acknowledgment.
- 4 BCA11 is the date of the purchase order change request.
- 5 BCA12 is the order change acknowledgment date.

Comments:

Data Element Summary

Ref.	Data	v		Base	User
Des.	Element	<u>Name</u>		<u>tributes</u>	Attributes
BCA01	353	Transaction Set Purpose Code	M	ID 2/2	M
		Code identifying purpose of transaction set			
		00 – Original			
		01 - Cancellation			
		04 – Change			
D C 1 0 4	505	19 – Seller initiated change		TD 0/0	
BCA02	587	Acknowledgment Type	M	ID 2/2	
		Code specifying the type of acknowledgment			
		AC – Acknowledge – With Detail and Change			
		AD – Acknowledge – With Detail, no Changes			
		AE – Acknowledge – With Exception Detail Only			
		AH – Acknowledge - Hold Status			
		AK – Acknowledge - No Detail or Change AT – Accepted			
		RD – Reject with Detail			
		RF – Reject with Exception Detail Only			
		RJ – Rejected – No Detail			
		ZZ – Mutually Defined			
BCA03	324	Purchase Order Number	M	AN 1/22	M
		Identifying number for Purchase Order assigned by the	ordei	er/purchaser	
BCA04	328	Release Number	O	AN 1/30	
		Number identifying a release against a Purchase Order	previ	ously placed	by the parties
		involved in the transaction		• •	
		Not used			
BCA05	327	Change Order Sequence Number	O	AN 1/8	
		Number assigned by the orderer identifying a specific c	hang	e or revision	to a previously
		transmitted transaction set			
BCA06	373	Date	M	DT 8/8	M
		Date expressed as CCYYMMDD			
		Purchase Order Date			
BCA07	326	Request Reference Number	O	AN 1/45	
		Reference number or RFQ number to use to identify a p	artic	ular transacti	on set and query

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		(additional reference number or description which can be used with contract number) Not used				
BCA08	367	Contract Number	0	AN 1/30		
		Contract number				
		Not used				
BCA09	127	Reference Identification	0	AN 1/30		
		Reference information as defined for a particula	ır Transactioi	n Set or as specified by the		
		Reference Identification Qualifier				
		Supplier's Sales Order Number				
BCA10	373	Date	0	DT 8/8		
		Date expressed as CCYYMMDD				
		Acknowledgment Date				

Note: Elements BCA11 through BCA15 are not used.

 ${f POC}$ Line Item Change **Segment: Segment:**

Position: 010

> Loop: **POC** Mandatory

Level: Detail Usage: Optional Max Use: 1

Purpose: To specify changes to a line item

Syntax Notes: If POC03 is present, then both POC04 and POC05 are required.

If POC07 is present, then POC06 is required.

3 If either POC08 or POC09 is present, then the other is required.

4 If either POC10 or POC11 is present, then the other is required.

5 If either POC12 or POC13 is present, then the other is required.

If either POC14 or POC15 is present, then the other is required.

7 If either POC16 or POC17 is present, then the other is required. 8

If either POC18 or POC19 is present, then the other is required. If either POC20 or POC21 is present, then the other is required.

If either POC22 or POC23 is present, then the other is required.

11 If either POC24 or POC25 is present, then the other is required.

12 If either POC26 or POC27 is present, then the other is required. POC01 is the purchase order line item identification.

Semantic Notes: Comments:

		Data Element Summary			
Ref.	Data			Base	User
Des.	Element 250	Name		ributes	<u>Attributes</u>
POC01	350	Assigned Identification	0	AN 1/20	
		Alphanumeric characters assigned for differentiation wi Line number from purchase order	ithin	a transaction	set
POC02	670	Change or Response Type Code	M	ID 2/2	M
		Code specifying the type of change to the line item			
		AI – Added Item			
		DI – Deleted Item			
		MU – Any change made to existing line item			
		NC – No change PC – Price Change			
		PQ – Unit Price/Quantity Change			
		PR – Unit price / Reschedule change			
		QD – Quantity Decrease			
		QI – Quantity Increase			
		RC –Rejected change			
		RS - Reschedule			
POC03	330	Quantity Ordered	O	R 1/15	
		Quantity ordered			
POC04	671	Quantity Left to Receive	X	R 1/9	
		Quantity left to receive as qualified by the unit of measure	ıre		
POC05	355	Unit of Measure Code	M	ID 2/2	M
		To identify a composite unit of measure			
		EA Each			
		IN Inch			
		FT Foot			
		CM Centimeter			
		MR Meter			

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POC06	212	Unit Price	X	R 1/17
		Price per unit of product, service, commodity, etc.		
		Unit price with maximum of five decimal places		
POC07	639	Basis of Unit Price Code	O	ID 2/2
		Code identifying the type of unit price for an item		
		PE Price per Each		
		HP Price per Hundred		
		TP Price per Thousand		
POC08	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive r	number ι	used in Product/Service ID
		(234)		
		BP – Buyer's Part Number		
POC09	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
		Customer's part number		
POC10	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2
		Code identifying the type/source of the descriptive r	number ι	ised in Product/Service ID
		(234)		
		VP – Vendor's (Seller's) Part Number		
POC11	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
		Vendor's Part Number		

Note: Elements POC12 through POC27 are not used

Segment: ACK Line Item Acknowledgment

Position: 270

Loop: ACK Mandatory

Level: Detail
Usage: Optional
Max Use: 1

Purpose:

To acknowledge the ordered quantities and specify the ready date for a specific line item

Syntax Notes: 1 If either ACK02 or ACK03 is present, then the other is required.

2 If ACK04 is present, then ACK05 is required.

3 If either ACK07 or ACK08 is present, then the other is required.

4 If either ACK09 or ACK10 is present, then the other is required.

5 If either ACK11 or ACK12 is present, then the other is required.

6 If either ACK13 or ACK14 is present, then the other is required.

7 If either ACK15 or ACK16 is present, then the other is required.

8 If either ACK17 or ACK18 is present, then the other is required.

9 If either ACK19 or ACK20 is present, then the other is required.

10 If either ACK21 or ACK22 is present, then the other is required.

11 If either ACK23 or ACK24 is present, then the other is required.

12 If either ACK25 or ACK26 is present, then the other is required.

13 If either ACK27 or ACK28 is present, then the other is required.

14 If ACK28 is present, then both ACK27 and ACK29 are required.

Semantic Notes: 1 ACK29 Industry Reason Code may be used to identify the item status. In addition, it may be used in conjunction with ACK01 to further clarify the status.

Comments:

Data Element Summary

		Data Element Summary						
Ref.	Data]	Base	User			
Des.	Element	<u>Name</u>	Att	<u>ributes</u>	Attributes			
ACK01	668	Line Item Status Code	M	ID 2/2	M			
		Code specifying the action taken by the seller on a line i	ode specifying the action taken by the seller on a line item requested by the buyer					
		AC - Item Accepted - Order Forwarded to Alternate	e Sup	plier or Lo	ocation			
		AR - Item Accepted and Released for Shipment						
		BP - Item Accepted - Partial Shipment, Balance Back	kord	ered				
		DR - Item Accepted – Date Rescheduled						
		IA – Item Accepted - No changes						
		IB – Item Backordered						
		IC – Changes made						
		ID – Item Deleted						
		IH – Item On hold						
		IP – Item Accepted – Price Changed						
		IQ - Item Accepted – Quantity Changed						
		IR – Item Rejected						
		IS - Item Accepted – Substitution Made						
		R2 - Item Rejected – Invalid Item Product Number						
		R7 - Item Rejected - Reorder Item as a Drop Shipmo	ent					
		SP – Item Accepted, Schedule Date Pending						
ACK02	380	Quantity	X	R 1/15				
		Numeric value of quantity						

Code specifying the units in which a value is being expressed, or manner in which a

Unit or Basis for Measurement Code

measurement has been taken

355

ACK03

X ID 2/2

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		EA	Each		
		IN	Inch		
		FT	Foot		
		CM	Centimeter		
		MR	Meter		
ACK04	374	Date/Time	Qualifier	O	ID 3/3
		Code specif	ying type of date or time, or both	th date and time	
		017 – Estin	nated Dock Date		
		067 – Curr	ent Schedule Delivery (ship da	ate from supplier	r)
		068 – Sched	dule Ship Date		
ACK05	373	Date		X	DT 8/8
		Date expres	sed as CCYYMMDD		
		Delivery Da			

Note: Elements ACK06 through ACK29 are not used.



DTM Date/Time Reference **Segment:**

Position: 280

> Loop: **ACK** Optional

Level: Detail Usage: Optional Max Use:

Purpose: To specify pertinent dates and times

Syntax Notes: At least one of DTM02 DTM03 or DTM05 is required.

If DTM04 is present, then DTM03 is required.

If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Data Element Summary

Ref.	Data		Ba	ase	User	
Des.	Element	<u>Name</u>	<u>Attri</u>	<u>ibutes</u>	<u>Attributes</u>	
DTM01	374	Date/Time Qualifier	\mathbf{M}	ID 3/3	M	
		Code specifying type of date or time, or both date and	d time			
		002 – Requested date				
		0.00				

071 - Requested date

DTM02 373 X DT 8/8 **Date**

> Date expressed as CCYYMMDD Requested delivery date

Note: Elements DTM03 through DTM 06 are not used.



Segment: CTT Transaction Totals

Position: 010

Loop: CTT Optional

Level: Summary Usage: Optional Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set
 Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.
 2 If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment is intended to provide hash totals to validate transaction completeness

and correctness.

Data Element Summary

Ref.	Data	,		Base	User
Des.	Element	<u>Name</u>	<u>Attributes</u>		Attributes
CTT01	354	Number of Line Items	M	N0 1/6	M
		Total number of line items in the transaction set			
CTT02	347	Hash Total	0	R 1/10	
		Sum of quantities in element POC03			

Note: Elements CTT03 through CTT07 are not used.



Segment: SE Transaction Set Trailer

Position: 030

Loop:

Level: Summary Usage: Mandatory

Max Use:

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Data Element Summary

Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Name Number of Included Segments	Base <u>Attributes</u> M N0 1/10		User <u>Attributes</u> M		
		Total number of segments included in a transaction set including ST and SE segments					
SE02	329	Transaction Set Control Number	M	AN 4/9	M		
		Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set This number must match the transaction set control number (ST02) in the transaction					
		set header segment.					



APPENDIX

Sample 865 Transaction Set

 $ISA>00>>00>>ZZ>SUPPLIER>01>DISTY>061030>1949>U>00401>000000002>0>T>\sim GS>CA>SUPPLIER>DISTY>20061030>1949>2>X>004010\\ST>865>0001\\BCA>00>AD>H0501234567>>00000001>20061027>>>12345>20061030\\POC>4>RS>5000>EA>.123>PE>BP>126ABC-D1109Z>VP>126ABC-D1109Z\\ACK>IA>5000>EA>067>20061030\\DTM>002>20061030\\CTT>1>5000\\SE>7>0001\\GE>1>2\\IEA>1>0000000002$