



Kimball

Electronics Group

1038 E. 15th Street

Jasper, IN 47549-1003 812-634-4200

Purchase Order Change Acknowledgment

EDI Transaction 865

Specifications

X12 Standard 004010

Inbound to Kimball

PRELIMINARY

Segment Usage

<u>Name</u>	<u>Position</u>	<u>Kimball Usage</u>	<u>Max Use</u>	<u>Description</u>
Table 1				
ST	010	M	1	Transaction Set Header
BCA	020	O	1	Beginning Segment for Purchase Order Change Acknowledgment
CUR	040	O	1	Currency
REF	050	O	>1	Reference Identification
TD5	240	O	12	Carrier Details (Routing Sequence/Transit Time)
N9	280	O	1/1000	Reference Identification
DTM	285	O	>1	Date/Time Reference
MSG	290	O	1000	Message Text
N1	300	M*	1/200	Name
N2	310	O	2	Additional Name Information
N3	320	O	2	Address Information
N4	330	O	1	Geographic Location
REF	340	O	>1	Reference Identification
PER	350	M**	12	Administrative Communications Contact
Table 2				
POC	010	O	1/>1	Line Item Change
PID	050	O	1/1000	Product/Item Description
ACK	270	O	1/104	Line Item Acknowledgment
DTM	280	O	1	Date/Time Reference
AMT	300	O	1/>1	Monetary Amount
SCH	305	O	1/200	Line Item Schedule
N9	350	O	1/1000	Reference Identification
DTM	355	O	>1	Date/Time Reference
MSG	360	O	1000	Message Text
SLN	490	O	1/1000	Subline Item Detail
Table 3				
CTT	010	O	1/1	Transaction Totals
AMT	020	O	1	Monetary Amount
SE	030	M	1	Transaction Set Trailer

* N1 'ST' and 'SF' must be included. N101, N102, N103, and N104 must contain the values transmitted in the corresponding N1 'ST' and 'SF' segments in the associated 860 transaction. N102 may not be transmitted in the 860.

** PER 'BD' and 'SA' must be included in their entirety as transmitted in the associated 860.

The preceding table lists the suggested segment usage for the purchase order change acknowledgment transaction. Refer to the 'Kimball Usage' column to determine usage requirement. Element usage within each segment is at the sender's discretion, following the X12 standard specification.

Please refer to the document "Kimball Electronics EDI Communication Info" for VAN and interchange id information.

PRELIMINARY