Id	Ref	Name	Туре	RecNum Orde	r Content	Format	Start	Length
ST	ST	Header Record	H //	0	1 //		1	2
		RESERVED (MANDATORY) STX12//	H ID	0	2 STX12//		3	7
		X12 TRANSCATION ID ((MANDATORY X12)	H ID	0	3		10	3
		TRADING PARTNER (MANDATORY)	H AN	0	4 This.WriteDataToOrderTable("CUSTCODE")	)	13	12
		DOCUMENT NUMBER (MANDATORY)	H AN	0	5		25	30
		FOR PARTIAL TRANSCATION USE A 'P' (OPTIONAL)	H ID	0	6		55	1
		EDIFACT (EXTENDED) TRANSCATION ID (MANDATORY EDIFACT)	H ID	0	7		56	10
		DOCUMENT CLASS CODE	H ID	0	8		66	6
		OVERLAY CODE (OPTIONAL)	H ID	0	9		72	3
		RECORD "01"	H 850	1 1	10		1	2
		MAKE NEW ORDER HEADER RECORD	H ID	1 1	11 This.CreateNewRecordInOrderTable()		72	3
		MAKE NEW BOL RECORD	H ID	1 1	2 This.CreateNewRecordInARBOLtable()		72	3
BEG	1BEG03	KIH PO#	H AN	1 1	3 This.WriteDataToOrderTable("PONUMI ER")	3	3	11
BEG	1BEG05	PO DATE	H DT	1 1	14 This.WriteDataToOrderTable("ORDER! ATE")	) yyyymmdd	14	8
BEG	1BEG06	KIH DC PO REF#	H AN	1 1	15		22	10
REF	1REF02	DEPARTMENT #	H AN	1 1	16 DEPARTMENT # This.WriteDataToOrderTable("GENME MO")		32	3
REF	2REF02	KMART DC PO TYPE	H AN	1 1	17		35	2
REF	5REF02	ORDER DUNS #	H AN	<b>1</b> 1	<ul><li>18 This.WriteDataToOrderTable("cDunsNo")</li></ul>	)"	37	11
PER	1PER02	CONFIRMED WITH	H AN	1 1	19 This.WriteDataToOrderTable("STCONT ACT")	-	48	60
		RECORD 02	H 02		20		1	2
PER	2PER02	SALES REP NAME	H AN		21 This.WriteDataToOrderTable("SALESN AN")		3	60
FOB	1FOB01	SHIPMENT PAYMENT METHOD	H AN	2 2	22 SHIPMENT PAYMENT METHOD This.WriteDataToOrderTable("INVOICE MEMO")	•	63	2
FOB	1FOB02	LOCATION TYPE	H AN	2 2	23		65	2
		RECORD 03	H 03		24		1	2
FOB	1FOB03	CITY/STATE OR PROVINCE	H AN	3 2	25 SHIP TO CITY AND STATE= This.WriteDataToOrderTable("GENME MO")		3	80
FOB	1FOB03	LOOP START: REC04	Н	0 2	26		0	0
		RECORD 04	H 04	4 2	27		1	2
SAC	1SAC02	ALLOWANCE CODE	H AN	4 2	28		3	4
SAC	1SAC05	FREIGHT ALLOWANCE AMT	H N	4 2	29		7	17
SAC	1SAC07	ALLOWANCE %	HR	4 3	30		24	8
SAC	1SAC09	U/M	H 04	4 3	31		1	2
SAC	1SAC10	VOLUME DISC MIN QTY	HR		32		34	17
SAC	1SAC12	HANDLING METHOD	H AN		33		51	2
		RECORD '05'	H 05	5 3	34		1	2

Id	Ref	Name	Type	RecNum Ord	ler	Content	Format	Start	Length
SAC	1SAC15	ALLOWANCE/DISCOUNT DESCRIPTION	H AN	5	35			3	80
		LOOP END: REC04	Н	0	36			0	0
		RECORD '06'	H 06	6	37			1	2
ITD	1ITD01	TERMS TYPE	H AN	6	38			3	2
ITD	1ITD03	DISC	H R	6	39			5	8
ITD	1ITD05	DISC DAYS DUE	ΗN	6	40			13	4
ITD	1ITD07	NET DAYS	ΗN	6	41			17	4
		RECORD '07'	H 850	7	42			1	2
DTM	1DTM02	DELIVER ON DATE	H DT	7		This.WriteDataToOrderTable("SHIPDAT E")	yyyymmdd	3	8
DTM	2DTM02	REQUSTED DELY DATE	H DT	7		This.WriteDataToOrderTable("DATETO SHIP")	yyyymmdd	11	8
DTM	3DTM02	CANCEL AFTER DATE	H DT	7		This.WriteDataToOrderTable("DROPDE ADDT")	yyyymmdd	19	8
		RECORD '8'	D 08	8	46			1	2
PKG	1PKG9\05	SKID/PALLTE TYPE DESCRIPTION	D AN	8	47			3	80
		RECORD '9'	D 850	9	48			1	2
PKG	2PKG05	RECEIVING FACILITY LIMITATIONS DESC	D AN	9	49			3	80
		RECORD ('10')	D 10	10	50			1	2
TD5	1TD503	KMART ROUTE CODES	D AN	10		KMART ROUTE CODES= This.WriteDataToARBOLtable("NOTES")		3	80
TD5	1TD505	ROUTING	D AN	10	52	, This.WriteDataToARBOLtable("NOTES" )		83	35
		RECORD ('11')	D 850	11	53			1	2
N1	1N104	SHIP TO DUNS # + 4	D 850	11		This.WriteDataToOrderTable("cDunsPlus4")		3	13
N1	1N102	SHIP TO	D AN	11	55			16	5
N3	1N301	ADDRESS INFORMATION	D AN	11		This.WriteDataToOrderTable("STSTRE ET")		21	55
N4	1N402	STATE	D AN	11	57			106	2
N4	1N403	ZIP	D AN	11		This.WriteDataToOrderTable("STSTAT E")		108	9
N4	1N403	LOOP START: DETAIL	D AN	11	59			108	9
		RECORD '12'	D 12	12		This.CreateNewRecordInOrderDETAILT able()		1	2
PO1	1PO101	LINE #	D AN	12		This.WriteDataToOrderDETAILTable("LI NENO")		3	20
PO1	1PO102	QTY ORDERED	DR	12		This.WriteDataToOrderDETAILTable("O RDERED")		23	17
PO1	1PO103	UNIT OF MEASURE (U/M)	D AN	12	63			40	2
PO1	1PO104	UNIT COST	D AN	12		This.WriteDataToOrderDETAILTable("S ELLPRICE")		42	19
PO1	1PO107	KMART MOPS #	D AN	12		This.WriteDataToOrderDETAILTable("c mopsno")		63	17
PO1	1PO109	UPC CASE CODE	D AN	12	66			80	12
PO1	1PO105	BASIS UNIT PRICE	D AN	12	67			61	2
PO1	1PO111	PROCESS#	D AN	12		PROCESS #= This.WriteDataToOrderDETAILTable("G ENMEMO")		92	5
		RECORD '13'	D AN	13	69			1	7
PO	1PO113	VENDOR ITEM#	D AN	13		This.WriteDataToOrderDETAILTable("IDCODE")		3	48

Id	Ref	Name	Type	RecNum Ord	er Content	Format	Start	Length
PO	1PO115	MUTUALLY DEFINED	D AN	13	71		51	48
		RECORD 14	D 850	14	72 This.CreateNewRecordInOrderTable()		1	2
PO1	1PO117	MUTUALLY DEFINED	D AN	14	73		3	48
		RECORD 15	D 15	15	74		1	2
PID	1PID05	KMART MAINTAINED ITEM DESCRIPTION	D AN	15	75 This.WriteDataToOrderDETAILTable("ITEMDESC")	Г	3	80
		RECORD 16	D 16	16	76		1	2
PO4	1PO401	CARTON QTY	DN	16	77 This.WriteDataToOrderDETAILTable("CTYPERBOX")	)	3	7
PO4	1PO402	PACKAGE QTY	DR	16	78 This.WriteDataToOrderDETAILTable("C NVRSNFCTR")	:	10	10
PO4	1PO403	U/M	D AN	16	79 This.WriteDataToOrderDETAILTable("UOM")	l	20	2
PO4	1PO404	PACKAGING CODE	D AN	16	80 This.WriteDataToARBOLtable("USER2 VALUE")		22	5
PO4	1PO406	# OF LAYERS/PALLET	DR	16	81 ???		27	11
PO4	1PO408	# OF CARTONS/LAYER	DR	16	82 ???		38	11
REF	3REF02	KMART DEPARTMENT #	D AN	16	83 ???		49	3
PO4	4REF02	DEAL#	D AN	16	84 ???		52	10
SAC	1SAC02	RECORD 17	D AN	17	85		3	4
SAC	2SAC02	ALLOWANCE CODE	D AN	17	86		3	4
SAC	2SAC07	DISC %	DR	17	87		7	8
SAC	2SAC08	ALLOWANCE AMT	DR	17	88		15	11
SAC	2SAC12	HANDLING METHOD	D AN	17	89		26	2
SAC	2SAC15	ALLOWANCE DESCRIPTION	D AN	17	90		28	80
		RECORD 18	D 18	18	91		1	2
ITD	2ITD01	TERMS TYPE	D AN	18	92		3	2
ITD	2ITD03	DISC %	H R	18	93		5	8
ITD	2ITD04	DISC DUE DATE	H DT	18	94	yyyymmdd	13	8
ITD	2ITD05	DIC DAYS DUE	ΗN	18	95		21	4
ITD	2ITD06	NET DUE DATE	H DT	18	96	yyyymmdd	25	8
ITD	2ITD12	TERMS DESCRIPTION	H AN	18	97		33	80
		LOOP END: DETAIL	D	0	98		0	0
		RECORD 19	D 19	19	99		1	2
AMT	1AMT02	TOTAL LINE ITEM \$ AMT	S R	19	100 This.WriteDataToOrderTable("TOTALA MOUNT")		3	20