

An



EIDX Convention

**For
Electronic
Data
Interchange**

Message

**DELJIT
Just-in-Time**

Version D.97A

July 1997

Revision History

Date	Description
November 1996	Ballot Approved
July 1997	Reformatted to meet new publications guidelines

Electronic Industries Data Exchange Association (EIDX) © 1998
All rights reserved

Secretariat:
Electronic Industry Association
2500 Wilson Blvd.
Arlington, VA 22201-3834
Phone: (703) 907-7539

Contents	Page
Introduction:	5
1. Functional Definition.....	5
2. Considerations.....	5
3. Benefits.....	Error! Bookmark not defined.
4. EIDX Business Models.....	6
5. Field of Application.....	7
6. Format.....	7
7. Attributes.....	8
8. Additional References (EIDX).....	8
Issues Log	8
DELJIT Just in Time Message with all segments listed	10
DELJIT Just in Time Message with 'Used' segments only	12
Segment: UNH Message header	13
Segment: BGM Beginning of Message	15
Segment: DTM Date/Time Reference	17
Segment: XXX SEGMENT GROUP HEADER GROUP 1	18
Segment: RFF Reference	19
Segment: XXX SEGMENT GROUP HEADER GROUP 2	Error! Bookmark not defined.
Segment: NAD Name and address	Error! Bookmark not defined.
Segment: XXX SEGMENT GROUP HEADER GROUP 3	Error! Bookmark not defined.
Segment: CTA Contact information	Error! Bookmark not defined.
Segment: COM Communication contact	Error! Bookmark not defined.
Segment: XXX SEGMENT GROUP HEADER GROUP 4	Error! Bookmark not defined.
Segment: SEQ Sequence Details	Error! Bookmark not defined.
Segment: XXX SEGMENT GROUP HEADER GROUP 5	Error! Bookmark not defined.
Segment: LIN Line item	Error! Bookmark not defined.
Segment: PIA Additional product id	Error! Bookmark not defined.
Segment: XXX SEGMENT GROUP HEADER GROUP 6	Error! Bookmark not defined.
Segment: RFF Reference	Error! Bookmark not defined.
Segment: XXX SEGMENT GROUP HEADER GROUP 7	Error! Bookmark not defined.
Segment: LOC Place/Location Identification	Error! Bookmark not defined.
Segment: XXX SEGMENT GROUP HEADER GROUP 9	Error! Bookmark not defined.
Segment: QTY Quantity	Error! Bookmark not defined.
Segment: DTM Date/Time Reference	Error! Bookmark not defined.
Segment: XXX SEGMENT GROUP HEADER GROUP 10	Error! Bookmark not defined.

Segment: RFF Reference Error! Bookmark not defined.

Segment: UNT Message trailer **22**

DELJIT Examples **23**

 DELJIT Example 1 – Basic Delivery Release 23

 DELJIT Example 2 – Delivery Release with Ship to Multiple Dock Locations 27

Introduction:

This guideline convention provides the recommended standardized format and establishes the data contents of the Just In Time Message (DELJIT) to be used in Electronic Data Interchange (EDI) between trading partners within the electronics industry.

1. FUNCTIONAL DEFINITION

This message provides the ability for a customer to convey precise delivery sequence and Just In Time schedule requirements to a supplier, and is intended to supplement the Delivery Schedule Message (DELFOR).

The Delivery Just in Time (DELJIT) Message is part of a business cycle, which can include blanket purchase order, contract, in conjunction with the Delivery Schedule (DELFOR) Message. The DELJIT is used as a release mechanism. This standard provides the format and data content to: 1) Convey daily or hourly shipments from supplier to customer. This is known as a (Classic) Material Release.

In this business model the DELFOR Message is sent at pre negotiated times to commit resources (see DELFOR for details). The DELJIT Message is transmitted from buyer to supplier conveying precise delivery sequence. The use of this message will facilitate the practice of Just-In-Time manufacturing by providing the buyer with a mechanism to issue precise shipping schedule requirements in terms of a 24 hour clock and on a more frequent basis than with the issuance of a delivery schedule transaction (DELFOR). In other words, the buyer can send daily or hourly shipping schedules (versus weekly planning schedules). Since the DELJIT Message has no vehicle to contain pertinent information such as pricing, shipment instructions and other related information, this information must be available outside of this transaction. Documents containing this information can be Contracts, Orders or Blanket Orders.

It will normally be used where trading partners have a stable trade environment, and multiple deliveries of stable product requirements exist. It cannot be used to change any firm commitments previously stated in the Delivery Schedule message (DELFOR).

2. CONSIDERATIONS

Since the DELJIT Message is designed to streamline Material Management Methodologies, specific areas outside of the message must be taken into consideration in order to fulfill detail contractual requirements. Examples of these requirements falling outside of the DELJIT Message scope are pricing, terms and conditions, shipping conditions, and liability windows. Possible vehicles to comprehend these areas include supplemental messages, ORDERS., Trading Partner Agreements, Contracts and Table Profiles setup within the system.

This program is ideally suited for stable and credible MRP environments. The mutual success of these programs is dependent on a high degree of data integrity. "Stable" does not refer to flat line requirements, but rather managed upside and downside fluctuations. High-volume product with consistent delivery patterns are typically good candidates for this program.

The DELJIT Message is designed to facilitate JIT by transmitting feeds at least daily, if not more often. The SEQ segment (Group 4) is used only as a segment to enable access to the following group. This structure allows compliance with worldwide needs. The DELJIT also adds a vehicle for multiple ship to locations. Legacy systems will probably not handle this option but it is a requirement which must be handled in the future.

3. TRADING PARTNERS

1. Any sender to any receiver.

4. EIDX BUSINESS MODELS

The business models referenced in this document are from the EIDX Forecast/Planning Business Models. The EIDX models utilized in this DELJIT document is the Forecast/Planning Business Model 2 called Material Release (Classic).

No.	EIDX Business Model	Discussed in this Document	Not Discussed in this Document
(1)	Planning Forecast (Set BGM02 to '241')		X
(2)	Material Release (Classic) (Set BGM02 to '245')	X	
(3)	Embedded Release (Set BGM02 to '245')		X
(4)	Forecast-Based Supplier Managed Inventory (SMI)		X
(5)	Contract Manufacturing - Prime Contractor Supplies Components		X
(6)	Contract Manufacturing - Contract Manufacturer Buys Components		X
(7)	Distributor Forecasting		X
(8)	Supplier Management Inventory - Third Party Warehouse		X

5. FIELD OF APPLICATION

The UN Standard DELJIT (Just In Time) Message may be applied for both national and international trade. It is based on universal commercial practice and is not dependent on the type of business or industry.

6. FORMAT

The transmission in the UN/EDIFACT format is uses one required envelope. This is the UNB Interchange Header, which is the set of a sender’s mailbox address and a receiver’s mailbox address. The equivalent to the ASC X12 Interchange Sender and Receiver codes are sent in the UNH Interchange Sender, Level One, and UNH Interchange Recipient, Level Two

EDIFACT used to allow for a Functional Group envelope, the UNG. However, this was never used and is no longer mentioned in the UN/EDIFACT CD 9735-0 *Application level syntax rules*. Instead, the UNH Interchange Header allows additional levels of sender and recipient identification codes, which may be used to convey group level identifiers. The equivalent to the ASC X12 Group Sender and Receiver codes are advised and may be sent in the UNH Interchange Sender, Level Two, and UNH Interchange Recipient, Level Two.

The UNH Interchange Sender, Level Three and UNH Interchange Recipient, Level Three, are not recommended, since few Trading Partners’ EDI systems are capable of processing them.

The default service characters reserved for use in EDIFACT are:

Colon	:	Component data element separator
Plus sign	+	Data element separator
Question mark	?	Release character
Asterisk	*	Repetition separator
Apostrophe	‘	Segment terminator

It is recommended that the defaults be used. However, the conditional Service String Advice (UNA) provides the capability to specify the service characters used in the interchange, if it is necessary to use characters that differ from the above defaults. UNA is transmitted as a single string of 9 characters prior to the UNB interchange segment.

EDIFACT utilizes Data Elements and compound Data Elements (composites) which can be described as “mini-segments.” An example of this is in the DELFOR UNH Segment where data element 0065 and 0052 are composites of UNH02:

UNH.S009	2 nd element	Message identifier
<i>UNH.S009.0065</i>	2 nd element, 1 st subelement	Message type
<i>UNH.S009.0052</i>	2 nd element, 2 nd subelement	Message type version number
UNH.0068	3 rd element	Common access reference

Any shaded areas indicate EIDX recommended usage and comment.

7. ATTRIBUTES

Each data element and composite has three EDIFACT attributes: Element/composite usage, element type and minimum/maximum length. EIDX has additional usage indicated for optional segments, elements and composite types that are noted in the following table.

MARGIN	ATTRIBUTE	DE NOTE	MEANING
>>	M (Mandatory)	N/A	If a segment, composite, or stand alone data element is mandatory according to the standard, EIDX cannot change the mandatory status on that component. <i>DATA ELEMENT within a COMPOSITE:</i> A data element within a composite is mandatory only if the composite is used.
X	C (Conditional)	No note or NOT USED	EIDX has determined no value in supplying the composite or data element; hence, it need not be generated.
Blank	C (Conditional)	REQUIRED	EIDX members agree that the data concerned must be sent.
Blank	C (Conditional)	No note	Indicates that EIDX makes no recommendation regarding usage. The trading partners must agree on usage.
Blank	C (Conditional)	ADVISED	EIDX has determined value in supplying the data element; hence, it should be generated.
Blank	C (Conditional)	DEPENDING	Data must be sent if a particular defined condition or set of conditions exist. The associated conditions must be explained at the appropriate level of detail.

8. ADDITIONAL REFERENCES (EIDX)

Refer to the following EIDX documents for additional information:

- *Forecast/Planning Business Models* (1997)
- *Implementation Recommendations for Transactions used in Forecasts/Planning Models* (1997)
<..\Suptdoc\gsdfc97.html>
- *Implementation Recommendations for Blanket Purchase Order Transactions* (1997)
- *DELFOR Delivery Forecast Message Convention (Guideline)* 1996

9. CHANGES FROM VERSION 92.1

- Due to new groups being added, Group 47 in 91.1 renumbered to Group 51 in D.97A.
- Max use of SG1.RFF group changed from 10 to 99.
- DE 3148 Communications number changed from Max 25 to Max 512.

Issues Log

See Gilfc95.doc.

DELJIT Just in Time Message - List of Used and Not Used Segments

Heading Section:

	Pos. No.	Seg. ID	Name	Req. Des.	Max. Use	Group Repeat	Notes
Must Use	005	UNH	Message header	M	1		
Must Use	010	BGM	Beginning of Message	M	1		
	015	DTM	Date/Time Reference	C	10		
Segment Group 1: RFF-DTM				C		10	
Must Use	020	RFF	Reference	M	1		
Not Used	025	DTM	Date/Time Reference	C	1		
Segment Group 2: NAD-LOC-FTX				C		20	
Must Use	030	NAD	Name and address	M	1		
Not Used	035	LOC	Place/location identification	C	10		
Not Used	040	FTX	Free text	C	5		
Segment Group 3: CTA-COM				C		5	
Must Use	045	CTA	Contact information	M	1		
	050	COM	Communication contact	C	5		

Detail Section:

	Pos. No.	Seg. ID	Name	Req. Des.	Max. Use	Group Repeat	Notes
Segment Group 4: SEQ-DTM-LOC				M		9999	
Must Use	005	SEQ	Sequence Details	M	1		
Not Used	010	DTM	Date/Time Reference	C	5		
Not Used	015	LOC	Place/location identification	C	5		
Segment Group 5: LIN-PIA-IMD-ALI-GIR-TDT-FTX-DTM-				M		9999	
Must Use	020	LIN	Line item	M	1		
	025	PIA	Additional product id	C	10		
Not Used	030	IMD	Item description	C	10		
Not Used	035	ALI	Additional information	C	5		
Not Used	040	GIR	Related identification numbers	C	5		
Not Used	045	TDT	Details of transport	C	5		
Not Used	050	FTX	Free text	C	5		
Not Used	055	DTM	Date/Time Reference	C	5		
Segment Group 6: RFF-DTM				C		5	
Must Use	060	RFF	Reference	M	1		
Not Used	065	DTM	Date/Time Reference	C	1		
Segment Group 7: LOC-SG8				C		5	
Must Use	070	LOC	Place/Location Identification	M	1		
Segment Group 8: CTA-COM				C		5	
Not Used	075	CTA	Contact Information	M	1		

Not Used	080	COM	Communication Contact	C	5	
			Segment Group 9: QTY-SCC-DTM	C	100	
Must Use	085	QTY	Quantity	M	1	
Not Used	090	SCC	Scheduling Conditions	C	1	
	095	DTM	Date/Time Reference	C	2	
			Segment Group 10: RFF-DTM	C	5	
Must Use	100	RFF	Reference	M	1	
Not Used	105	DTM	Date/Time/Period	C	1	
Must Use	110	UNT	Message trailer	M	1	

DELJIT Just in Time Message – List of Used Segments

Heading Section:

	Pos. No.	Seg. ID	Name	Req. Des.	Max. Use	Group Repeat	Notes
Must Use	005	UNH	Message header	M	1		
Must Use	010	BGM	Beginning of Message	M	1		
	015	DTM	Date/Time Reference	C	10		
Segment Group 1: RFF-DTM				C		10	
Must Use	020	RFF	Reference	M	1		
Segment Group 2: NAD-LOC-FTX				C		20	
Must Use	030	NAD	Name and address	M	1		
Segment Group 3: CTA-COM				C		5	
Must Use	045	CTA	Contact information	M	1		
	050	COM	Communication contact	C	5		

Detail Section:

	Pos. No.	Seg. ID	Name	Req. Des.	Max. Use	Group Repeat	Notes
Segment Group 4: SEQ-DTM-LOC				M		9999	
Must Use	005	SEQ	Sequence Details	M	1		
Segment Group 5: LIN-PIA-IMD-ALI-GIR-TDT-FTX-DTM-				M		9999	
Must Use	020	LIN	Line item	M	1		
	025	PIA	Additional product id	C	10		
Segment Group 6: RFF-DTM				C		5	
Must Use	060	RFF	Reference	M	1		
Segment Group 7: LOC-SG8				C		5	
Must Use	070	LOC	Place/Location Identification	M	1		
Segment Group 9: QTY-SCC-DTM				C		100	
Must Use	085	QTY	Quantity	M	1		
	095	DTM	Date/Time Reference	C	2		
Segment Group 10: RFF-DTM				C		5	
Must Use	100	RFF	Reference	M	1		
Must Use	110	UNT	Message trailer	M	1		

Segment: **UNH** Message header
Position: 005
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To head, identify and specify a Message
Syntax Notes:
Semantic Notes:
Comments:

Notes: A service segment starting and uniquely identifying a message. The message type code for the UN Delivery Just In Time Message is 'DELJIT'.

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Attributes</u>
>> 0062		Message reference number Unique message reference assigned by the sender.	M an..14
>> S009		Message Identifier Identification of the type, version etc. of the message being interchanged.	M
>>	0065	Message type identifier Code identifying a type of message and assigned by its controlling agency. DELJIT Delivery just in time message Message providing the ability for a customer to convey precise delivery sequence and just in time delivery schedule requirements to a supplier, and is intended to supplement the standard delivery schedule message (DELFOR). The message will supersede certain shipping and delivery information transmitted in a previous delivery schedule message.	M an..6
>>	0052	Message type version number Version number of a message type. 1 Version 1	M an..3
>>	0054	Message type release number Release number within the current message type version number (0052). 921 Version/Release 92.1	M an..3
>>	0051	Controlling agency Code identifying the agency controlling the specification, maintenance and publication of the message type. UN UN/ECE/TRADE/WP.4, United Nations Standard Messages (UNSM) UN Economic Commission for Europe (UN/ECE), Committee on the development of trade (TRADE), Working Party on facilitation of international trade procedures (WP.4).	M an..2
	0057	Association assigned code Code, assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message. Note: Use codes defined by association given in 0051.	C an..6

		EIDX USAGE: Required	
		EIVER1	Electronics Industry Data Exchange Association
X	0068	Common access reference	C an..35 Reference serving as a key to relate all subsequent transfers of data to the same business case or file.
X	S010	Status of the Transfer	C Statement that the message is one in a sequence of transfers relating to the same topic.
X		0070 Sequence message transfer number	M n..2 Number assigned by the sender indicating that the message is an addition or change of a previously sent message relating to the same topic.
X		0073 First/last sequence message transfer indication	C a1 Indication used for the first and last message in a sequence of the same type of message relating to the same topic. Refer to 92.1.EIDX Data Element Dictionary for acceptable code values.

Segment: **BGM** Beginning of Message

Position: 010

Group:

Level: 0

Usage: Mandatory

Max Use: 1

Purpose: To indicate the type and function of a message and to transmit the identifying number.

Syntax Notes:

Semantic Notes:

Comments:

Notes: A segment for unique identification of the document name and its number. The DELJIT Message set must be part number specific.

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Attributes</u>
C002		Document/Message Name	C
		Identification of a type of document/message by code or name. Code preferred.	
		EIDX USAGE: Required	
	1001	Document/message name, coded	C an..3
		Document/message identifier expressed in code. Note: See also TDED 5.1. If national code needed, use 1131 and 3055.	
		EIDX USAGE: Required	
		245 Delivery release	
		Document/message issued by a buyer releasing the despatch of goods after receipt of the Ready for despatch advice from the seller.	
X	1131	Code list qualifier	C an..3
		Identification of a code list.	
		Refer to 92.1.EIDX Data Element Dictionary for acceptable code values.	
X	3055	Code list responsible agency, coded	C an..3
		Code identifying the agency responsible for a code list.	
		Refer to 92.1.EIDX Data Element Dictionary for acceptable code values.	
X	1000	Document/message name	C an..35
		Plain language identifier specifying the function of a document/message.	
	1004	Document/message number	C an..35
		Reference number assigned to the document/message by the issuer.	
		EIDX USAGE: Required	
	1225	Message function, coded	C an..3
		Code indicating the function of the message.	
		EIDX USAGE: Required	
		5 Replace	
		Message replacing a previous message.	
		9 Original	
		Initial transmission related to a given transaction.	
X	4343	Response type, coded	C an..3
		Code specifying the type of acknowledgment required or transmitted.	

Refer to 92.1.EIDX Data Element Dictionary for acceptable code values.

Segment: **ABC** More Segments

Segment: **XXX** SEGMENT GROUP HEADER GROUP 1

Position: 017
Group: Segment Group 1
Level: 1
Usage: Conditional
Max Use: 10

Purpose:
Syntax Notes:
Semantic Notes:
Comments:

Notes: A group of segments giving references only relevant to the specified party rather than the whole message, e.g. contract number.
 EIDX Usage: REQUIRED

	Pos. No.	Seg. ID	Name	Req. Des.	Max. Use	Group Repeat	Notes
			Segment Group 1: RFF-DTM	C		10	
Must Use	020	RFF	Reference	M	1		
Not Used	025	DTM	Date/Time Reference	C	1		

Segment: RFF Reference

Position: 020
Group: Segment Group 1 Mandatory
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: To specify a reference.
Syntax Notes:
Semantic Notes:
Comments:

Notes: If a reference applies to the entire message it should appear at the header level. Where the RFF at the header level could not be used to specify the appropriate reference number it should appear here at the detail level. Where the header level RFF gives the schedule contract and/or purchase order information it must not appear here at the detail level.

Data Element Summary

	<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Attributes</u>
>>	C506		Reference Identification of a reference.	M
>>		1153	Reference qualifier Code giving specific meaning to a reference segment or a reference number. The codes 'BO' and 'OP' cannot both be used in this segment group	M an..3
			AAD Contract addendum number [1318] Reference number assigned by the issuer to a Contract Addendum.	
			AAN Delivery schedule number Reference number assigned by buyer to a delivery schedule.	
			BO Blanket order number Reference number assigned by the order issuer to a blanket order.	
			CT Contract number Reference number of a contract concluded between parties.	
			GC Government contract number Number assigned to a specific government/public contract.	
			GN Government reference number Description to be provided.	
			OP Original purchase order Reference to the order previously sent.	
		1154	Reference number Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier. EIDX USAGE: Required	C an..35
X		1156	Line number Number of the line in the document/message referenced in 1154 Reference number.	C an..6

Segment: **ABC** More Segments

Segment: **UNT** Message trailer
Position: 110
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To end and check the completeness of a Message
Syntax Notes:
Semantic Notes:
Comments:

Data Element Summary

	<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Attributes</u>
>>	0074		Number of segments in a message Control count of number of segments in a message.	M n..6
>>	0062		Message reference number Unique message reference assigned by the sender.	M an..14

DELJIT Examples

DELJIT EXAMPLE 1 – BASIC DELIVERY RELEASE

This is a sample of an original DELJIT message where one part number has one requirement for shipment.

Example 1 Summary

HEADER SECTION	
UNH+4+DELJIT :1:D97A:UN:EIVER1'	This is a Delivery Just In Time message , Version 1, Release D.97A. The message reference number is 4. The controlling agency is the United Nations , and the industry association is EIDX>
BGM+245+4678+9'	This is an original Delivery Release, and the release number is 4678.
DTM+137:19960904:102'	The document date is September 4, 1996.
Segment Group 1:	
RFF+BO:5625'	The Blanket Order number is 5625.
Segment Group 2 (First Name and Address):	
NAD+BY+53000000::92'	The Buying Party's buyer-defined address code is 53000000.
Segment Group 5:	
CTA+PD+: PETER SMITH'	The Purchasing Department contact is Peter Smith.
COM+916-555-1212:TE'	Peter Smith's telephone number is 916-555-1212.
Segment Group 2 (Second Name and Address):	
NAD+ST+53000000::92'	The buyer-defined Ship-To address code is 53000000.
DETAIL SECTION	
Segment Group 4:	
SEQ+3'	This a newly created release.
SEGMENT GROUP 5 (First Line Item):	
LIN+1+AC-8942:BP'	The Buyer's Part Number for the 1st line item on this document is AC-8942.
PIA+1+C:EC+AB9402:VP'	The Engineering Change level for the buyer's part is C, and the Vendor's Part Number is AB9402.
SEGMENT GROUP 9 (First Line Item)	
QTY+131:1000:PCE'	The quantity to be delivered is 1000 pieces.
DTM+2: 19960119:102'	The required delivery date is January 19, 1996.
SUMMARY SECTION	
UNT+14+4'	The message reference number is 4 and the message contains 14 segments.

Example 1 Explanation

HEADER SECTION	
UNH+4+DELJIT :1:921:UN:EIVER1'	UNH MESSAGE HEADER
	0062 Message reference number [M/an..14]: 4
	S009 Message identifier [M]
	0065 Message type [M/an..6]: DELJIT (Delivery Just In Time)
	0052 Message version number [M/an..3]: 1
	0054 Message release number [M/an..3]: 921 (Version 92.1)
	0051 Controlling agency [M/an..2]: UN (for United Nations)
	0057 Association assigned code [C/an..6]: EIVER1 (for EIDX)
BGM+245+4678+9'	BGM BEGINNING OF MESSAGE
	(C002 DOCUMENT/MESSAGE NAME [C])
	1001 Document/message name, coded [C/an..3]: 245 (Delivery Release)
	1004 DOCUMENT/MESSAGE NUMBER [C]: 4678
	1225 MESSAGE FUNCTION, CODED [C]: 9 (Original)
DTM+137:19960904:102'	DTM DATE/TIME/PERIOD
	(C507 DATE/TIME/PERIOD [M])
	2005 Date/time/period qualifier [M/an..3]: : 137 (Document/Message date/time)
	2380 Date/time/period [C/an..35]: 19960904 (September 4, 1996)
	2379 Date/time/period format qualifier [C/an..3]: 102 (CCYYMMDD)
Segment Group 1:	
RFF+BO:5625'	RFF REFERENCE
	(C506 REFERENCE [M])
	1153 Reference qualifier [M/an..3]: BO (Blanket Order Number)
	1154 Reference number [C/an..35]: 5625
Segment Group 2 (First Name and Address):	
NAD+BY+53000000::92'	NAD NAME AND ADDRESS
	3035 PARTY QUALIFIER [M]: BY (Buyer)
	(C082 PARTY IDENTIFICATION DETAILS [C])
	3039 Party id identification [M/an..17]: 530000000
	3055 Code list responsible agency, coded [C/an..3]: 92 (Assigned by Buyer or Buyer's Agent)
Segment Group 5:	
CTA+PD+: PETER SMITH'	CTA CONTACT INFORMATION
	3139 CONTACT FUNCTION, CODED [C]: PD (Purchasing Contact)
	(C056 DEPARTMENT OR EMPLOYEE DETAILS [C])
	3413 Department or employee identification [C/an..17]: PETER SMITH'
COM+916-555-1212:TE'	COM COMMUNICATION CONTACT

	(C076 COMMUNICATION CONTACT [M])
	3148 Communication number [M/an..25]: 916-555-1212
	3155 Communication channel qualifier [M/an..3]: TE (Telephone)
Segment Group 2 (Second Name and Address):	
NAD+ST+53000000::92'	NAD NAME AND ADDRESS
	3035 PARTY QUALIFIER [M]: ST (Ship to)
	(C082 PARTY IDENTIFICATION DETAILS [C])
	3039 Party id identification [M/an..17]: 530000000
	3055 Code list responsible agency, coded [C/an..3]: 92 (Assigned by Buyer or Buyer's Agent)
DETAIL SECTION	
Segment Group 4:	
SEQ+3'	SEQ SEQUENCE DETAILS
	1245 STATUS INDICATOR, CODED [C]: 3 (Created New)
SEGMENT GROUP 5 (First Line Item):	
LIN+1+AC-8942:BP'	LIN LINE ITEM
	1082 LINE ITEM NUMBER [C]: 1
	(C212 ITEM NUMBER IDENTIFICATION [C])
	7140 Item number [C/an..35]: AC-8942
	7143 Item number type, coded [C/an..3]: BP (Buyer Part Number)
PIA+1+C:EC+AB9402:VP'	PIA ADDITIONAL PRODUCT ID
	4347 PRODUCT ID FUNCTION QUALIFIER [M]: 1 (Additional identification))
	(C212 ITEM NUMBER IDENTIFICATION [M])
	7140 Item number [C/an..35]: C
	7143 Item number type, coded [C/an..3]: EC (Engineering Change)
	(C212 ITEM NUMBER IDENTIFICATION [C])
	7140 Item number [C/an..35]: AB9402
	7143 Item number type, coded [C/an..3]: VP (Vendor's Part Number)
SEGMENT GROUP 9 (First Line Item)	
QTY+131:1000:PCE'	QTY QUANTITY
	(C186 QUANTITY DETAILS [M])
	6063 Quantity qualifier [M/an..3]: 131 (Delivery Quantity)
	6060 Quantity [M/n..15]: 1000
	6411 Measure unit qualifier [C/an..3]: PCE (Piece)
DTM+2: 19960119:102'	DTM DATE/TIME/PERIOD
	(C507 DATE/TIME/PERIOD [M])
	2005 Date/time/period qualifier [M/an..3]: 2 (Delivery Date/Time, Requested)
	2380 Date/time/period [C/an..35]: 19960119 (Jan 19, 1996)
	2379 Date/time/period format qualifier [C/an..3]: 102 (format CCYYMMDD)
SUMMARY SECTION	
NOTE: The DELJIT message does not contain a CNT CONTROL TOTAL segment.	
UNT+14+4'	UNT MESSAGE TRAILER
	0074 Number of segments in a message [M/n..6]: 14 (14)

	segments in this message [UNH-UNT inclusive])
	0062 Message reference number [M/an..14]: 4 (Reference Number from UNH DE 0062 of this message)

DELJIT EXAMPLE 2 – DELIVERY RELEASE WITH SHIP TO MULTIPLE DOCK LOCATIONS