



EDI Implementation Guideline  
 Delivery Just In Time (DELJIT) D96A  
 Used with JIS Suppliers

General Notes:

| Segment        | Segment Description  | JCI Requirement | Notes  |
|----------------|--|-----------------|--|
| <b>2</b>       |  |                 |  |
| <b>UNB</b>     | <b>Interchange header</b>  |                 |  |
| S001           | Syntax identifier  | M               |  |
| 0001           | Syntax identifier  | M a4            | UNOC UN/ECE level C  |
| 0002           | Syntax version number  | M n1            | 3 = Version 3  |
| S002           | Interchange sender   | M               | Unique ID  |
| 0004           | Sender identification  | M an..35        | system.  |
| 0007           | Partner identification code qualifier  | N               |  |
| 0008           | Address for reverse routing  | O an..14        |  |
| S003           | Interchange recipient  | M               |  |
| 0010           | Recipient identification   | M an..35        | Unique ID of the receiver in the data transmission network system.   |
| 0007           | Partner identification code qualifier  | N               |  |
| 0014           | Routing address  | O an..14        |  |
| S004           | Date/time of preparation   | M               |  |
| 0017           | Date of preparation  | M n6            | Format YYMMDD  |
| 0019           | Time of preparation  | M n4            | Format HHMM  |
| 0020           | Interchange control reference  | M an..14        | Unique ID of an interchange.   |
| 0005           | Recipient's reference, password  | N               |  |
| 0022           | Recipient's reference/password   | N               |  |
| 0025           | Recipient's reference/password qualifier   | N               |  |
| 0026           | Application reference  | N               | "DELJITJIS"  |
| 0029           | Processing priority code   | N               |  |
| 0031           | Acknowledgement request  | N               |  |
| 0032           | Communications agreement ID  | N               |  |
| 0035           | Test indicator   | N               |  |
| <b>Example</b> | <b>UNB+UNOA:2+00013007096JICIGXS&lt;space&gt;&lt;plant_code&gt;+DEZSY:ZZ+170312:2236+8++DELJIT'</b><br><b>UNB+UNOA:2+00013007096JICIGXS</b><br><b>0764+DEZSY:ZZ+170312:2236+8++DELJIT'</b> |                 |  |
| <b>3</b>       |  |                 |  |
| <b>UNH</b>     | <b>Message header</b>  |                 |  |
| 0062           | Message reference number   | M an..14        | Unique Reference number  |
| S009           | Message identifier   | M               |  |
| 0065           | Message type   | M an..6         | DELJIT Delivery just in time message   |
| 0052           | Message version number   | M an..3         | D Draft version/UN/EDIFACT Directory   |
| 0054           | Message release number   | M an..3         | D:96A  |
| 0051           | Controlling agency   | M an..2         | UN UN/CEFACT   |
| 0068           | Common access reference  | N               |  |
| 0010           | Status of the transfer   | N               |  |
| 0070           | Sequence of transfers  | N               |  |
| 0073           | First and last transfer  | N               |  |
| <b>Example</b> | <b>UNH+10640213110912+DELJIT:D:96A:UN'</b>   |                 |  |
| <b>4</b>       |  |                 |  |
| <b>BGM</b>     | <b>Beginning of message</b>  |                 |  |
| C002           | Document/message name  | R               |  |
| 1001           | Document name code   | R an..3         | 242 = Delivery just-in-time  |
| 1131           | Code list identification code  | N               |  |
| 3055           | Code list responsible agency code  | O an..3         | 6 = UN/ECE (United Nations - Economic Commission for Europe) Code specifying the agency responsible for a code list. |
| 1000           | Document name  | N               |  |
| C106           | Document/message identification  | R               |  |
| 1004           | Document identifier  | M an..14        | Schedule reference number  |
| 1056           | Version identifier   | N               |  |
| 1060           | Revision identifier  | N               |  |
| 1225           | Message function code  | O an..3         |  |
| 4343           | Response type code   | N               |  |
| <b>Example</b> | <b>BGM+242::6+10640213110912+9'</b>  |                 |  |
| <b>5</b>       |  |                 |  |
| <b>DTM</b>     | <b>Message date</b>  |                 |  |
| C507           | Date/time/period   | M               |  |
| 2005           | Date or time or period function code qualifier   | M an..3         | 137 = Document issue date time   |
| 2380           | Date or time or period text  | R an..35        |  |
| 2379           | Date or time or period format code   | O an..3         | 102 = CCYYMMDD; 203 = CCYYMMDDHHMM   |
| <b>Example</b> | <b>DTM+137:201411291459:203'</b>   |                 |  |
| <b>6</b>       |  |                 |  |
| <b>SG2</b>     | <b>Buyer</b>   | <b>R</b>        |  |
| <b>NAD</b>     | <b>Buyer's Name and Address</b>  | <b>M</b>        |  |
| 3035           | Party function code qualifier  | M an..3         | BY Buyer   |
| C082           | Party identification details   | R               |  |
| 3039           | Party identifier   | M an..35        | Unique identification of a party by an ID  |
| 1131           | Code list identification code  | N               |  |
| 3055           | Code list responsible agency code  | R an..3         | 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.                        |
| <b>Example</b> | <b>NAD+BY+PlantCode::92'</b>   |                 |  |
| <b>7</b>       |  |                 |  |
| <b>SG2</b>     | <b>Ship-from</b>   | <b>D</b>        |  |
| <b>NAD</b>     | <b>Ship From's Name and Address</b>  | <b>M</b>        |  |
| 3035           | Party function code qualifier  | M an..3         | SF Ship from   |
| C082           | Party identification details   | R               |  |
| 3039           | Party identifier   | M an..35        | Unique identification of a party by an ID.   |
| 1131           | Code list identification code  | N               |  |
| 3055           | Code list responsible agency code  | R an..3         | 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.                        |
| <b>Example</b> | <b>NAD+SF+SupplierCode::92'</b>  |                 |  |
| <b>8</b>       |  |                 |  |
| <b>SG2</b>     | <b>Ship-to Party</b>   | <b>R</b>        |  |
| <b>NAD</b>     | <b>ShipTo's name and address</b>   | <b>M</b>        |  |
| 3035           | Party function code qualifier  | M an..3         | ST Ship to   |
| C082           | Party identification details   | R               |  |
| 3039           | Party identifier   | M an..35        | Plant Unique identification of a party by an ID.   |
| 1131           | Code list identification code  | N               |  |
| 3055           | Code list responsible agency code  | R an..3         | 92 Assigned by buyer or buyer's agent Code specifying the agency responsible for a code list.                        |

|                |  |                 |  |
|----------------|--|-----------------|--|
| <b>Example</b> | <b>NAD+ST+Plantcode::92'</b>   |                 |  |
| <b>9</b>       | <b>Unloading Point</b>   | <b>R</b>        |  |
| <b>LOC</b>     | <b>Unloading Point</b>   | <b>M</b>        |  |
| 3227           | Location function code qualifier   | M an..3         | "11"   |
| C517           | Location identification  | R               |  |
| <b>3225</b>    | <b>Location name code</b>  | <b>R an..35</b> | <b>Unloading point (Must be returned in Desadv)</b>  |
| 1131           | Code list identification code  | N               |  |
| 3055           | Code list responsible agency code  | R               |  |
| <b>Example</b> | <b>LOC+11+DockCode::92'</b>  |                 |  |
| <b>10</b>      |  |                 |  |
| <b>SG4</b>     | <b>Delivery Instruction Line (synchronized JIS delivery instruction)</b> | <b>R</b>        |  |
| <b>SEQ</b>     | <b>Sequence details</b>  | <b>M</b>        |  |
| 1229           | Action request/notification description code                             | R an..3         | 30 = New Or Update<br>20 = Cancellation<br>90 = Reorder<br>80 = Buffer Order   |
| C286           | Sequence information   | O               | For pre-planned and deferred vehicles is no sequence number transmitted.   |
| <b>1050</b>    | <b>Sequence Number</b>   | <b>M an..10</b> | <b>BBA sequence number. A number indicating the sequence of assembly of finished articles. (Must be returned in Desadv)</b>  |
| 1159           | Sequence identifier source code  | R an..3         | 4 = Manufacturer production sequence number  |
| <b>Example</b> | <b>SEQ+30+1234567890:4'</b>  |                 |  |
| <b>11</b>      |  |                 |  |
| <b>SG4</b>     | <b>Delivery Instruction Line (synchronized JIS delivery instruction)</b> | <b>R</b>        |  |
| <b>DTM</b>     | <b>Date/time for goods receipt (Soll-Wareneingangstermin SWET)</b>       | <b>O</b>        |  |
| C507           | Date/time/period   | M               |  |
| 2005           | Date or time or period function code qualifier                           | M an..3         | 2 = Delivery date/time, requested  |
| 2380           | Date or time or period text  | R an..35        | SJJ delivery Date/time<br>Will be set as 01/01/9999 when for cancellation<br>Will be set as 0000 when for cancellation   |
| 2379           | Date or time or period format code                                       | O an..3         | 203 = CCYYMMDDHHMM   |
| <b>Example</b> | <b>DTM+2:201411291459:203'</b>   |                 |  |
| <b>12</b>      |  |                 |  |
| <b>SG4</b>     | <b>Delivery Instruction Line (synchronized JIS delivery instruction)</b> | <b>R</b>        |  |
| <b>DTM</b>     | <b>Date/time for goods receipt (Soll-Wareneingangstermin SWET)</b>       | <b>O</b>        |  |
| C507           | Date/time/period   | M               |  |
| 2005           | Date or time or period function code qualifier                           | M an..3         | 400 = BBA BBA SWET Date and Time   |
| 2380           | Date or time or period text  | R an..35        | BBA SWET Date and Time<br>Will be set as 00:00 01/01/9999 when for cancellation  |
| 2379           | Date or time or period format code                                       | O an..3         | 203 = CCYYMMDDHHMM   |
| <b>Example</b> | <b>DTM+400:201411291459:203'</b>   |                 |  |
| <b>13</b>      |  |                 |  |
| <b>SG4</b>     | <b>Delivery Instruction Line (synchronized JIS delivery instruction)</b> | <b>R</b>        |  |
| <b>GIR</b>     | <b>Order number (8 digits)</b>   | <b>D</b>        |  |
| 7297           | Set type code qualifier  | M an..3         | 1 = Product  |
| C206           | Identification number  | M               |  |
| <b>7402</b>    | <b>Identity number</b>   | <b>M an..6</b>  | <b>BBA Part family</b>   |
|                | Part Family  |                 |  |
| 7405           | Object identification code qualifier                                     | R an..3         | TF = Part family   |
| 4405           | Status description code  | N               |  |
| C206           | Identification number  | M               |  |
| <b>7402</b>    | <b>Identity number</b>   | <b>M an..7</b>  | <b>BBA Supply Group</b>  |
|                | Supply Group   |                 |  |
| 7405           | Object identification code qualifier                                     | R an..3         | VG = Supply Group  |
| 4405           | Status description code  | N               |  |
| C206           | Identification number  | M               |  |
| <b>7402</b>    | <b>Identity number</b>   | <b>M an..25</b> | <b>BBA Order Number</b>  |
|                | Order Number   |                 | This number is not exactly BBA order number, it is:<br>- BBA Order number - Part Family - The year of original SWET date<br>eg.: 39080801-SITKD1-2016<br>For Reorder, it will be:<br>- BBA order number - Part Family - The year of SWET date - 'RO'<br>eg.: 39080801-SITKD1-2016-RO<br>For Buffer order, it will be:<br>- SJJ buffer order number |
| 7405           | Object identification code qualifier                                     | R an..3         | AN = Order Number  |
| 4405           | Status description code  | N               |  |
| C206           | Identification number  | M               |  |
| <b>7402</b>    | <b>Identity Number</b>   | <b>M an..20</b> | <b>Vehicle identity number</b>   |
|                | Vehicle Identification number  |                 | VIN number will be blank for buffer orders and cancellations   |
| 7405           | Object identification code qualifier                                     | R an..3         | VV = Vehicle identity number (VIN)   |
| 4405           | Status description code  | N               |  |
| <b>Example</b> | <b>GIR+4+ABCD12:TF+ABCDEF1:VG+A4373811:AN+MH05BA12:VV'</b>               |                 |  |
| <b>14</b>      |  |                 |  |
| <b>SG8</b>     | <b>Product Item Line</b>   | <b>R</b>        |  |
| <b>LIN</b>     | <b>Line item</b>   | <b>M</b>        |  |
| 1082           | Line item identifier   | R an..6         |  |
| 1229           | Action request/notification description code                             | N               |  |
| C212           | Item number identification   | R               |  |
| 7140           | Item number  | R an..35        | Customer part number   |
| 7143           | Item type identification code  | R an..3         | IN = Buyer's item number   |
| <b>Example</b> | <b>LIN+++9206677-06:IN'</b>  |                 |  |
| <b>15</b>      |  |                 |  |
| <b>SG8</b>     | <b>Product Item Line</b>   | <b>R</b>        |  |
| <b>PIA</b>     | <b>Supply group</b>  | <b>R</b>        |  |
| 4347           | Product identifier code qualifier  | M an..3         | 1 = Additional identification  |
| C212           | Item number identification   | R               |  |
| 7140           | Item identifier  | R an..35        | engineering change level code eg. 00,01,02...  |
| 7143           | Item type identification code  | R an..3         | EC = engineering change level  |
| <b>Example</b> | <b>PIA+1+02:EC'</b>  |                 |  |
| <b>16</b>      |  |                 |  |
| <b>RFF</b>     | <b>Delivery Schedule number (Call off number)</b>                        | <b>O</b>        |  |
| C506           | Reference  | M               |  |
| 1153           | Reference code qualifier   | M an..3         | Reference code qualifier<br>AAN = Delivery Schedule number   |
| 1154           | Reference number   | R an..35        |  |
| 1156           | Document line identifier   | O an..6         |  |
| <b>Example</b> | <b>RFF+AAN:ACD1234567890:0001'</b>                                       |                 |  |
| <b>17</b>      | <b>Order Reference</b>   |                 |  |
| <b>RFF</b>     | <b>Order Reference</b>   | <b>M</b>        | <b>Order Reference</b>   |
| C506           | Reference  | M               |  |
| 1153           | Reference code qualifier   | M an..3         | Reference code qualifier<br>ON = Order number  |
| 1154           | Reference identifier   | R an..35        | Order number (Must be returned in Desadv)  |

|                |                                     |           |   |
|----------------|-------------------------------------|-----------|---|
| 1156           | Document line identifier            | O an..6   | Document line identifier  |
| <b>Example</b> | <b>RFF+ON:ABC1234567:2</b>          |           |   |
| <b>18</b>      |                                     |           |   |
| SG10           | Point of FIT                        | R         |   |
| LOC            | Point of FIT                        | O         |   |
| 3227           | Location function code qualifier    | M an..3   | 159 Additional internal destination Code specifying a type of location                        |
| C517           | Location identification             | R         |   |
| 3225           | JCI Point Of FIT                    | R an..35  | Type of Armrest: BAS or MFS   |
| <b>Example</b> | <b>LOC+159+BAS::92'</b>             |           |   |
| <b>19</b>      |                                     |           |   |
| SG13           | Delivery quantity                   | R         |   |
| QTY            | Delivery quantity                   | M         |   |
| C186           | Quantity details                    | M         |   |
| 6063           | Quantity type code qualifier        | M an..3   | 131 = Delivery quantity   |
| 6060           | Quantity                            | M n..15   | Quantity in Integer foamt only. No decimal figures  |
| 6411           | Measurement unit code               | O an..3   | Code specifying the unit of measurement, use UN/ECE Recommendation 20, Common code.           |
| <b>Example</b> | <b>QTY+131:1:PCE'</b>               |           |   |
| <b>20</b>      |                                     |           |   |
| IMD            | Item Description                    | M         |   |
| 7077           | ITEM DESCRIPTION TYPE, CODED        | N         |   |
| C272           | ITEM CHARACTERISTIC                 | N         |   |
| C273           | ITEM DESCRIPTION                    | C         |   |
| 7009           | Item description identification     | N         |   |
| 1131           | Code list qualifier                 | N         |   |
| 3055           | Code list responsible agency, coded | N         |   |
| 7008           | Item description                    | C an...80 |   |
| 7008           | Item description                    | C an...80 |   |
| 3453           | Language, coded                     | N         |   |
| 7383           | Surface/layer indicator, coded      | N         |   |
| <b>Example</b> | <b>IMD+++::BOLT:NUT'</b>            |           |   |
| <b>21</b>      |                                     |           |   |
| UNT            | Message trailer                     | M         |   |
| 0074           | Number of segments in the message   | M n..6    | Control value: number of segments<br>control count of segments incl. UNH and UNT segments     |
| 0062           | Message reference number            | M an..14  | Control value: MESSAGE REFERENCE NUMBER<br>identical to 0062 in UNH                           |
| <b>Example</b> | <b>UNT+32+10640213110912'</b>       |           |   |
| <b>22</b>      |                                     |           |   |
| UNZ            | Interchange trailer                 | M         |   |
| 0036           | Interchange control count           | M n..6    | INTERCHANGE CONTROL COUNT<br>control count of number of messages within an interchange<br>'1' |
| 0020           | Interchange control reference       | M an..14  | identical to 0020 in UNB  |
| <b>Example</b> | <b>UNZ+1+000001943'</b>             |           |   |

#### Document Revision

| Version | Description        | Date        | Author           |
|---------|--------------------|-------------|------------------|
| 1.0     | Initial Version    | 2016-Mar-01 | Taresh Chaudhari |
| 2.0     | Adient Logo change | 2016-Aug-12 | Hemant Bhardwaj  |
| 3.0     | UNB value update   | 2017-Mar-13 | Taresh Chaudhari |