UN/EDIFACT
UNited Nations Standard Message (UNSM)
EDI data tracking message

Message Type : DATRAK
Version      : 0
Release      : 0
Contr. Agency: UN

Revision : 1
Date      : 98-09-08

SOURCE: Development Group D13
CONTENTS

EDI implementation guide definition message

0. INTRODUCTION

1. SCOPE
   1.1 Functional definition
   1.2 Field of application
   1.3 Principles

2. REFERENCES

3. TERMS AND DEFINITIONS
   3.1 Standard terms and definitions
   3.2 Message terms and definitions

4. MESSAGE DEFINITION
   4.1 Data segment clarification
   4.2 Data segment index (alphabetical sequence)
   4.3 Message structure
      4.3.1 Segment table

For general information on UN standard message types see UN Trade Data Interchange Directory, UNTDID, Part 4, Section 2.6, UN/ECE UNSM
General Introduction
0. INTRODUCTION

This specification provides the definition of the EDI data tracking message (DATRAK) to be used in Electronic Data Interchange (EDI) between trading partners involved in administration, commerce and transport.

1. SCOPE

1.1 Functional Definition

The EDI data tracking message (DATRAK) permits the exchange of data tracking information between both trading partners and service providers.

1.2 Field of Application

The EDI data tracking message may be used for both national and international applications. It is based on universal practice related to administration, commerce and transport, and is not dependent on the type of business or industry.

1.3 Principles

The DATRAK message provides a method to query and report on the transmission status of a previously transmitted message or set of messages contained in a single set of envelopes. It can be used for data tracking and location between trading partners, and between service providers.

The DATRAK message provides for both single status query and response, and for audit trail composition and routing responses.

The DATRAK message is intended to be used by two categories of users: end-users and service handlers/providers.

When DATRAK is used between service handlers, it may be used in query or response mode, but will often operate in response mode only - such a response will be generated as if the service party to receive the report had generated the appropriate query. This mode is also expected to be only the single status query and response.

When DATRAK is used by an end-user, it should be submitted either to the end-user's own service handler/provider, or in the normal way to a trading partner. The response characteristics will depend on whether the query is single status or for a full route. In single status mode, a response will be generated by the party that last handled the interchange, giving the status of the interchange. If from an intermediate service handler/provider, the party identification need not include an EDI-usable address, and is not intended to encourage contact or further traffic between the end-user and any intermediate service handler/provider, with whom they may have no contractual relationship. Although the contents of the response may be provided by a third party, the actual reply envelope of the response will always reflect those used to submit the query. This will maintain the contractual relationships between the parties involved.

In the full route mode, each service handler/provider or end-user
that handled the transaction will insert a report of the action that they took on the interchange into the query, and forward it along the same route as the original transaction. As with the single status mode, the response will be generated, including all the inserted reports, by the party that last handled the transaction, and finally delivered by the party to whom the initial request was directed.

The Interchange header shall specify character set level C.

2. REFERENCES

See UNTDID, Part 4, Chapter 2.6 UN/ECE UNSM - General Introduction, Section 1.

3. TERMS AND DEFINITIONS

3.1 Standard terms and definitions

See UNTDID, Part 4, Chapter 2.6 UN/ECE UNSM - General Introduction, Section 2.

3.2 Message terms and definitions
4. MESSAGE DEFINITION

4.1 Data Segment Clarification

This section should be read in conjunction with the Segment Table which indicates mandatory, conditional and repeating requirements.

0010 UNH, Message header
A service segment starting and uniquely identifying a message. The message type code for the EDI data tracking message is DATRAK.

Note: EDI implementation guide definition messages conforming to this document must contain the following data in segment UNH, composite S009:

Data element 0065 DATRAK
0052 D
0054 99A
0051 UN

0020 BGM, Beginning of message
A segment to indicate the beginning of the message and to transmit function, type and number of the message.

0030 Segment group 1: DSI-DTM-IRQ-STS-SG2
A group of segments identifying an interchange and either a type of query or a result together with intermediate results.

When the message is being used to originate a status request, the IRQ segment will carry the request, the STS will be absent, and one or more iterations of SG2 may carry reports from intermediate service providers/handlers.

When the message is being used to return a status report to the originator, the IRQ will be absent, the STS will be present, and there will be at least one instance of SG2 detailing the response from the last or addressed service provider/handler or trading partner. There may also be other iterations of SG2 carrying reports from intermediate service providers/handlers.

0040 DSI, Data set identification
A segment identifying an interchange.

0050 DTM, Data/time/period
A segment further identifying an interchange by specifying its original transmission date and time.

0060 PNA, Party identification
A pair of segments to identify the sender and receiver of the interchange that is being tracked.

0070 IRQ, Information requested
A segment identifying the type of request being made. This may be a point-to-point request, in which case the receiving party will respond by inserting an STS segment and return a single iteration of SG2 specifying the status of the interchange at the recipient and any actions taken; it may also be a trace-route
request, in which case it will be sent to the first service provider/handler who will add an instance of SG2 and forward the request in the same way as the interchange being tracked - the current holder of the interchange will then return the message to the originator as if a point-to-point request, retaining the intermediate instances of SG2.

0080   STS, Status
   A segment identifying the status of the tracking request. This segment is inserted into the message by the final service provider/handler that is currently holding the interchange being tracked if it has not yet been delivered to the final recipient, or by the receiving trading partner to confirm receipt.

0090   Segment group 2:  PNA-ADR-SG3-RFF-CED-SG4
   A group of segments identifying the parties who have handled the interchange, and detailing actions taken by the parties or the status of the interchange at each of the parties.

0100      PNA, Party identification
   A segment identifying a party involved in processing or handling the transaction, e.g., originator, recipient, service handler or provider. Use C082 to carry the sender/receiver identification from the UNB header, or C816 to carry another form of identification.

0110      ADR, Address
   A segment identifying the address of the party.

0120      Segment group 3:  CTA-COM
   A group of segments identifying a person or a department and identifying communication type and number.

0130         CTA, Contact information
   A segment identifying a person or a department for the party to whom the communication should be directed.

0140         COM, Communication contact
   A segment identifying communication type and number of the person.

0150      RFF, Reference
   A segment providing reference numbers for the party.

0160      CED, Computer environment details
   A segment describing the computer environment of the party.

0170      Segment group 4:  GIS-DTM-PNA-RFF
   A group of segments to describe the action taken by the party upon receipt of the interchange; it details the action itself, the date and time of the action, the party identification of a subsequent handler or recipient and any applicable reference numbers.

0180      GIS, General indicator
   A segment identifying the action taken by the service handler or message receiver.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>0190</td>
<td>DTM, Date/time/period</td>
<td>A segment reporting when the action took place.</td>
</tr>
<tr>
<td>0200</td>
<td>PNA, Party identification</td>
<td>A segment indicating another party to whom the interchange has been forwarded, or error reporting has been made. Use C082 to carry the sender/receiver identification that would appear in the UNB header, or C816 to carry another form of identification.</td>
</tr>
<tr>
<td>0210</td>
<td>RFF, Reference</td>
<td>A segment identifying any additional reference numbers relating to the interchange in the context of this party.</td>
</tr>
<tr>
<td>0220</td>
<td>UNT, Message trailer</td>
<td>A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.</td>
</tr>
</tbody>
</table>
4.2 Data segment index (Alphabetical sequence by tag)

ADR Address
BGM Beginning of message
CED Computer environment details
COM Communication contact
CTA Contact information
DSI Data set identification
DTM Date/time/period
GIS General indicator
IRQ Information requested
PNA Party identification
RFF Reference
STS Status
UNH Message header
UNT Message trailer
4.3 Message structure

4.3.1 Segment table

<table>
<thead>
<tr>
<th>Pos</th>
<th>Tag Name</th>
<th>S</th>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>0010</td>
<td>UNH Message header</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0020</td>
<td>BGM Beginning of message</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0030</td>
<td>----- Segment group 1</td>
<td>C</td>
<td>99</td>
</tr>
<tr>
<td>0040</td>
<td>DSI Data set identification</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0050</td>
<td>DTM Data/time/period</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0060</td>
<td>PNA Party identification</td>
<td>M</td>
<td>2</td>
</tr>
<tr>
<td>0070</td>
<td>IRQ Information requested</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0080</td>
<td>STS Status</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>0090</td>
<td>----- Segment group 2</td>
<td>C</td>
<td>99</td>
</tr>
<tr>
<td>0100</td>
<td>PNA Party identification</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0110</td>
<td>ADR Address</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>0120</td>
<td>----- Segment group 3</td>
<td>C</td>
<td>5</td>
</tr>
<tr>
<td>0130</td>
<td>CTA Contact information</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0140</td>
<td>COM Communication contact</td>
<td>C</td>
<td>5</td>
</tr>
<tr>
<td>0150</td>
<td>RFF Reference</td>
<td>C</td>
<td>9</td>
</tr>
<tr>
<td>0160</td>
<td>CED Computer environment details</td>
<td>C</td>
<td>9</td>
</tr>
<tr>
<td>0170</td>
<td>----- Segment group 4</td>
<td>C</td>
<td>9</td>
</tr>
<tr>
<td>0180</td>
<td>GIS General indicator</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0190</td>
<td>DTM Date/time/period</td>
<td>M</td>
<td>1</td>
</tr>
<tr>
<td>0200</td>
<td>PNA Party identification</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>0210</td>
<td>RFF Reference</td>
<td>C</td>
<td>9</td>
</tr>
<tr>
<td>0210</td>
<td>UNT Message trailer</td>
<td>M</td>
<td>1</td>
</tr>
</tbody>
</table>
5. DIRECTORIES

5.1 Segment Directory

ADR  ADDRESS

Function: To specify an address.

010  C817  ADDRESS USAGE        C
    3299  Address purpose, coded  C an..3
    3131  Address type, coded    C an..3
    3475  Address status, coded  C an..3

020  C090  ADDRESS DETAILS       C
    3477  Address format, coded  M an..3
    3286  Address component      M an..70
    3286  Address component      C an..70
    3286  Address component      C an..70
    3286  Address component      C an..70
    3286  Address component      C an..70

030  3164  CITY NAME             C an..35

040  3251  POSTCODE IDENTIFICATION C an..3

050  3207  COUNTRY, CODED        C an..3

060  C819  COUNTRY SUB-ENTITY DETAILS C
    3229  Country sub-entity identification C an..9
    1131  Code list qualifier       C an..3
    3055  Code list responsible agency, coded  C an..3
    3228  Country sub-entity        C an..35

070  C517  LOCATION IDENTIFICATION C
    3225  Place/location identification C an..25
    1131  Code list qualifier       C an..3
    3055  Code list responsible agency, coded  C an..3
    3224  Place/location            C an..70

BGM  BEGINNING OF MESSAGE

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

010  C002  DOCUMENT/MESAGE NAME    C
    1001  Document/message name, coded  C an..3
    1131  Code list qualifier           C an..3
    3055  Code list responsible agency, coded  C an..3
    1000  Document/message name          C an..35

020  C106  DOCUMENT/MESAGE IDENTIFICATION C
    1004  Document/message number       C an..35
    1056  Version                        C an..9
    1060  Revision number                C an..6

030  1225  MESSAGE FUNCTION, CODED   C an..3

040  4343  RESPONSE TYPE, CODED     C an..3
CED  COMPUTER ENVIRONMENT DETAILS

Function: To give a precise definition of all necessary elements belonging to the configuration of a computer system like hardware, firmware, operating system, communication (VANS, network type, protocol, format) and application software.

010 1501 COMPUTER ENVIRONMENT DETAILS QUALIFIER M an..3

020 C079 COMPUTER ENVIRONMENT IDENTIFICATION M
1511 Computer environment, coded C an..3
1131 Code list qualifier C an..3
3055 Code list responsible agency, coded C an..3
1510 Computer environment C an..35
1056 Version C an..9
1058 Release C an..9
7402 Identity number C an..35

030 9448 FILE GENERATING COMMAND C an..35

---------------------------------------------
COM  COMMUNICATION CONTACT

Function: To identify a communication number of a department or a person to whom communication should be directed.

010 C076 COMMUNICATION CONTACT M
3148 Communication number M an..512
3155 Communication channel qualifier M an..3

---------------------------------------------
CTA  CONTACT INFORMATION

Function: To identify a person or a department to whom communication should be directed.

010 3139 CONTACT FUNCTION, CODED C an..3

020 C056 DEPARTMENT OR EMPLOYEE DETAILS C
3413 Department or employee identification C an..17
3412 Department or employee C an..35

---------------------------------------------
DSI  DATA SET IDENTIFICATION

Function: To identify a data set.

010 C782 DATA SET IDENTIFICATION M
1520 Data set identifier M an..35
7405 Identity number qualifier C an..3

020 C082 PARTY IDENTIFICATION DETAILS C
3039 Party identification M an..35
1131 Code list qualifier C an..3
3055 Code list responsible agency, coded C an..3

030 4405 STATUS, CODED C an..3

040 C286 SEQUENCE INFORMATION C
1050 Sequence number M an..10
1159 Sequence number source, coded C an..3
1131 Code list qualifier C an..3
3055 Code list responsible agency, coded C an..3
### DTM  DATE/TIME/PERIOD

Function: To specify date, and/or time, or period.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>010</td>
<td>C507 DATE/TIME/PERIOD</td>
<td>M</td>
</tr>
<tr>
<td>2005</td>
<td>Date/time/period qualifier</td>
<td>M</td>
</tr>
<tr>
<td>2380</td>
<td>Date/time/period</td>
<td>C</td>
</tr>
<tr>
<td>2379</td>
<td>Date/time/period format qualifier</td>
<td>C</td>
</tr>
</tbody>
</table>

### GIS  GENERAL INDICATOR

Function: To transmit a processing indicator.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>010</td>
<td>C529 PROCESSING INDICATOR</td>
<td>M</td>
</tr>
<tr>
<td>7365</td>
<td>Processing indicator, coded</td>
<td>M</td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td>C</td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td>C</td>
</tr>
<tr>
<td>7187</td>
<td>Process type identification</td>
<td>C</td>
</tr>
</tbody>
</table>

### IRQ  INFORMATION REQUIRED

Function: To indicate which information is requested in a responding message.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>010</td>
<td>C333 INFORMATION REQUEST</td>
<td>M</td>
</tr>
<tr>
<td>4511</td>
<td>Requested information, coded</td>
<td>C</td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td>C</td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td>C</td>
</tr>
<tr>
<td>4510</td>
<td>Requested information</td>
<td>C</td>
</tr>
</tbody>
</table>

### PNA  PARTY IDENTIFICATION

Function: To specify information necessary to establish the identity of a party.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>010</td>
<td>3035 PARTY QUALIFIER</td>
<td>M</td>
</tr>
<tr>
<td>020</td>
<td>C206 IDENTIFICATION NUMBER</td>
<td>C</td>
</tr>
<tr>
<td>7402</td>
<td>Identity number</td>
<td>M</td>
</tr>
<tr>
<td>7405</td>
<td>Identity number qualifier</td>
<td>C</td>
</tr>
<tr>
<td>4405</td>
<td>Status, coded</td>
<td>C</td>
</tr>
<tr>
<td>030</td>
<td>C082 PARTY IDENTIFICATION DETAILS</td>
<td>C</td>
</tr>
<tr>
<td>3039</td>
<td>Party identification</td>
<td>M</td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td>C</td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td>C</td>
</tr>
<tr>
<td>040</td>
<td>3403 NAME TYPE, CODED</td>
<td>C</td>
</tr>
<tr>
<td>050</td>
<td>3397 NAME STATUS, CODED</td>
<td>C</td>
</tr>
<tr>
<td>060</td>
<td>C816 NAME COMPONENT DETAILS</td>
<td>C</td>
</tr>
<tr>
<td>3405</td>
<td>Name component qualifier</td>
<td>M</td>
</tr>
<tr>
<td>3398</td>
<td>Name component</td>
<td>C</td>
</tr>
<tr>
<td>3401</td>
<td>Name component usage, coded</td>
<td>C</td>
</tr>
<tr>
<td>3295</td>
<td>Name component original representation, coded</td>
<td>C</td>
</tr>
<tr>
<td>070</td>
<td>C816 NAME COMPONENT DETAILS</td>
<td>C</td>
</tr>
</tbody>
</table>
### NAME COMPONENT DETAILS

<table>
<thead>
<tr>
<th>Code</th>
<th>Field Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>3405</td>
<td>Name component qualifier</td>
<td>M an..3</td>
</tr>
<tr>
<td>3398</td>
<td>Name component</td>
<td>C an..70</td>
</tr>
<tr>
<td>3401</td>
<td>Name component usage, coded</td>
<td>C an..3</td>
</tr>
<tr>
<td>3295</td>
<td>Name component original representation, coded</td>
<td>C an..3</td>
</tr>
</tbody>
</table>

### NAME COMPONENT DETAILS

<table>
<thead>
<tr>
<th>Code</th>
<th>Field Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>3405</td>
<td>Name component qualifier</td>
<td>M an..3</td>
</tr>
<tr>
<td>3398</td>
<td>Name component</td>
<td>C an..70</td>
</tr>
<tr>
<td>3401</td>
<td>Name component usage, coded</td>
<td>C an..3</td>
</tr>
<tr>
<td>3295</td>
<td>Name component original representation, coded</td>
<td>C an..3</td>
</tr>
</tbody>
</table>

### NAME COMPONENT DETAILS

<table>
<thead>
<tr>
<th>Code</th>
<th>Field Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>3405</td>
<td>Name component qualifier</td>
<td>M an..3</td>
</tr>
<tr>
<td>3398</td>
<td>Name component</td>
<td>C an..70</td>
</tr>
<tr>
<td>3401</td>
<td>Name component usage, coded</td>
<td>C an..3</td>
</tr>
<tr>
<td>3295</td>
<td>Name component original representation, coded</td>
<td>C an..3</td>
</tr>
</tbody>
</table>

### ACTION REQUEST/NOTIFICATION, CODED

<table>
<thead>
<tr>
<th>Code</th>
<th>Field Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1229</td>
<td>ACTION REQUEST/NOTIFICATION, CODED</td>
<td>C an..3</td>
</tr>
</tbody>
</table>

### REFERENCE

Function: To specify a reference.

<table>
<thead>
<tr>
<th>Code</th>
<th>Field Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>010</td>
<td>C506 REFERENCE</td>
<td>M</td>
</tr>
<tr>
<td>1153</td>
<td>Reference qualifier</td>
<td>M an..3</td>
</tr>
<tr>
<td>1154</td>
<td>Reference number</td>
<td>C an..35</td>
</tr>
<tr>
<td>1156</td>
<td>Line number</td>
<td>C an..6</td>
</tr>
<tr>
<td>4000</td>
<td>Reference version number</td>
<td>C an..35</td>
</tr>
<tr>
<td>1060</td>
<td>Revision number</td>
<td>C an..6</td>
</tr>
</tbody>
</table>

### STATUS

Function: To specify the status of an object or service, including its category and the reason(s) for the status.

<table>
<thead>
<tr>
<th>Code</th>
<th>Field Description</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>010</td>
<td>C601 STATUS CATEGORY</td>
<td>C</td>
</tr>
<tr>
<td>9015</td>
<td>Status category, coded</td>
<td>M an..3</td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td>C an..3</td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td>C an..3</td>
</tr>
<tr>
<td>020</td>
<td>C555 STATUS</td>
<td>C</td>
</tr>
<tr>
<td>4405</td>
<td>Status, coded</td>
<td>M an..3</td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td>C an..3</td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td>C an..3</td>
</tr>
<tr>
<td>4404</td>
<td>Status</td>
<td>C an..35</td>
</tr>
<tr>
<td>030</td>
<td>C556 STATUS REASON</td>
<td>C</td>
</tr>
<tr>
<td>9013</td>
<td>Status reason, coded</td>
<td>M an..3</td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td>C an..3</td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td>C an..3</td>
</tr>
<tr>
<td>9012</td>
<td>Status reason</td>
<td>C an..35</td>
</tr>
<tr>
<td>040</td>
<td>C556 STATUS REASON</td>
<td>C</td>
</tr>
<tr>
<td>9013</td>
<td>Status reason, coded</td>
<td>M an..3</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td></td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td></td>
</tr>
<tr>
<td>9012</td>
<td>Status reason</td>
<td></td>
</tr>
<tr>
<td>050</td>
<td>STATUS REASON</td>
<td></td>
</tr>
<tr>
<td>9013</td>
<td>Status reason, coded</td>
<td></td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td></td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td></td>
</tr>
<tr>
<td>9012</td>
<td>Status reason</td>
<td></td>
</tr>
<tr>
<td>060</td>
<td>STATUS REASON</td>
<td></td>
</tr>
<tr>
<td>9013</td>
<td>Status reason, coded</td>
<td></td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td></td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td></td>
</tr>
<tr>
<td>9012</td>
<td>Status reason</td>
<td></td>
</tr>
<tr>
<td>070</td>
<td>STATUS REASON</td>
<td></td>
</tr>
<tr>
<td>9013</td>
<td>Status reason, coded</td>
<td></td>
</tr>
<tr>
<td>1131</td>
<td>Code list qualifier</td>
<td></td>
</tr>
<tr>
<td>3055</td>
<td>Code list responsible agency, coded</td>
<td></td>
</tr>
<tr>
<td>9012</td>
<td>Status reason</td>
<td></td>
</tr>
</tbody>
</table>

5.2 Code Directory (significant codes)

* 1501  Computer environment details qualifier  [B]

Desc: A code to identify the computer environment details.

Repr: an..3

1 Hardware platform
   Code to identify the type of hardware installed in a computer environment e.g. PC, Mac, UNIX-Workstation, Mini, Mainframe.
2 Operating system
   Code to identify the operating system, like DOS, VMS, etc. used in a computer environment.
3 Application software
   Code to identify an application software, like AutoCad, WinWord, etc. used in a computer environment.
4 Network
   Code to identify a network like Ethernet, Token Ring, etc. implemented in a computer environment.
5 Sending system
   Code to identify the system, which acts as a sending system in an interchange.
+ 6 Translator
   Code to identify an EDI translator
+ 7 VAN software
   Code to identify VAN software being used in a computer environment

* 2005  Date/time/period qualifier  [C]

Desc: Code giving specific meaning to a date, time or period.

Repr: an..3

243 Transmission date/time of document
Self explanatory.

402 Document received date/time
Date/time on which the document was actually received.

+ 540 Action date/time
Date and time an action occurred

3035 Party qualifier
Desc: Code giving specific meaning to a party.
Repr: an..3

AK Acknowledgement recipient
Party to whom acknowledgement should be sent.

BU Service bureau
Party carrying out service bureau processing work, (e.g. a payroll bureau).

FA Operator, communication channel
Operator of a communication channel.

FR Message from
Party where the message comes from.

FX Current receiver
Current receiver of the goods in a multi-step transportation process (indirect flow) involving at least one grouping centre.

FY Current sender
Current sender of the goods in a multi-step transportation process (indirect flow) involving at least one grouping centre.

HN Service performer
The party who is performing a service.

MR Message recipient
Self explanatory.

MS Document/message issuer/sender
Issuer of a document and/or sender of a message.

OJ Third party
Another party besides the two principals.

RF Received from
Name of a person or department which actually delivers the goods.

4405 Status, coded
Desc: Code indicating the relative standing, condition or position.
Repr: an..3

2 Done
The instruction has been completed.

3 Passed on
The information has been passed on.

35 Started
To specify an event has started.

36 Revised
To indicate a revision has been made.

41 Rejected
Item is rejected.

46 Does not exist
Non existent.

4511 Requested information, coded
Desc: To specify the information requested in a responding message in a coded form.

Repr: an..3

+ 20 Interchange status
   Information about the status of the interchange is requested

+ 21 Interchange routing status
   Information about the routing and status of the interchange is requested

* 7365  Processing indicator, coded

Desc: Identifies the value to be attributed to indicators required by the processing system.

Repr: an..3

  1 Message content accepted
     Content of message is accepted.
  2 Message content rejected with comment
     Content of message is rejected, with comment.
  3 Message content rejected without comment
     Content of message is rejected, without comment.
  12 Sender not allowed the message type
     The sender is not allowed to send the message type which was sent.
  13 Message type not supported
     The message type is not supported by the recipient.
  17 Message received
     Message has been received.
+ 94 Interchange forwarded to third party
     The interchange has been forwarded to a third party.
+ 95 Interchange rejected
     The interchange has been rejected.
+ 96 Interchange delivered to recipient's mailbox
     The interchange has been delivered to the recipient's mailbox, but not picked up by the recipient.
+ 97 Interchange held for forwarding
     The interchange is held pending forwarding
+ 98 Interchange received
     The interchange has been received
+ 99 Interchange headers rejected
     The interchange has been rejected because there are errors in the envelope segments

* 7405  Identity number qualifier

Desc: Code specifying the type/source of identity number.

Repr: an..3

+ IN  Interchange control number
     Control number assigned to an EDI interchange in the UNB header segment