EANCOM[®] 2002 S4

BANSTA

Banking status message

Edition 2016 Upd. 2021

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1. Introduction

Status	
MESSAGE TYPE	: BANSTA
REFERENCE DIRECTORY	: D.01B
EANCOM® SUBSET VERSION	: 003

Definition

A Banking Status message is sent by a financial institution to its customer providing status information on financial transactions at an application level.

Principles

A Banking Status message must always refer to a specific previously sent message.

A Banking Status message may cover the response given to any previously sent message, such as a commercial or payment instruction, a request for information, etc. This message provides a means to report on errors and inconsistencies found in the original message at application level.

The Banking Status message is not intended to report on syntactical errors or to provide a non-repudiation response.

The message may provide status information about execution on original multi-instruction messages such as the Multiple Payment Order message (PAYMUL) in a positive and/or negative way.

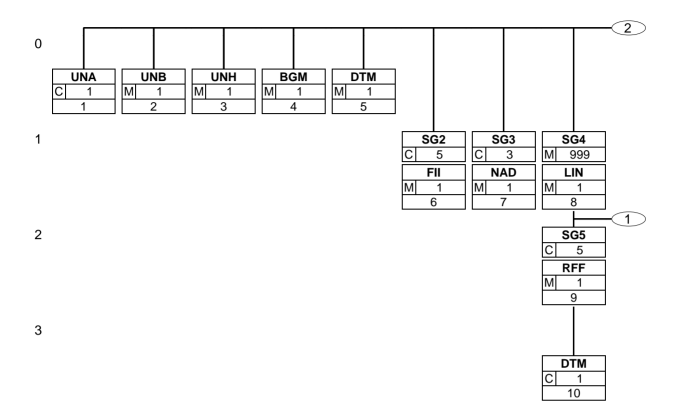
The banking status message is a multiple message and is structured in three levels;

- Level A contains routing criteria for the banking status message.
- Level B contains exact references for each message or transaction to be reported.
- Level C contains status information related to a message or transaction.

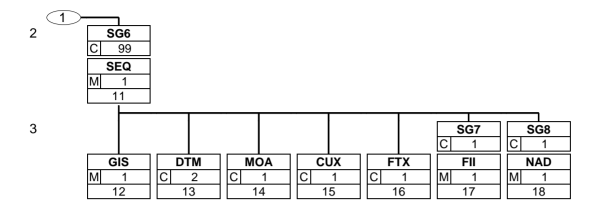
2. Message Structure Chart

UNA UNB	1 2	C M	1 1	 Service string advice Interchange header
Banking St	atu	s Hea	ading Section	
UNH BGM DTM _SG2 _FII _SG3 _NAD	3 4 5 6 7	M M C M C M C M	1 1 5 1 3 1	 Message header Beginning of message Date/time/period FII Financial institution information NAD Name and address
Banking St	atu	s Det	ail Section - B	
_SG4 LIN _SG5 RFF _DTM	8 9 10	M M C M C	999 1 5 1 1	- LIN-SG5-SG6 - Line item - RFF-DTM - Reference - Date/time/period
Banking St	atu	s Det	ail Section - C	
_SG6 SEQ GIS X DTM MOA CUX FTX _SG7 _FII _SG8	12 13 14 15 16	СММСССССМС	99 1 2 1 1 1 1 1 1	 SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8 Sequence details General indicator Date/time/period Monetary amount Currencies Free text FII Financial institution information NAD
_NAD CNT _SG9 AUT _DTM	19 20	M C C M C	1 5 5 1 1	 Name and address Control total AUT-DTM Authentication result Date/time/period
CNT —SG9 AUT —DTM	19 20 21	M C C M C	5 5 1	 Control total AUT-DTM Authentication result

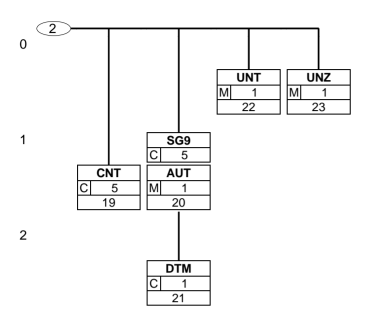
3. Branching Diagram



3. Branching Diagram



3. Branching Diagram



4. Segments Description

UNA - C 1	- Service string advice
	This segment is used to inform the receiver of the interchange that a set of service string characters which are different to the default characters are being used.
UNB - M 1	- Interchange header
	This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

Banking Status Heading Section

UNH	- M	1	- Message header
			This segment is used to head, identify and specify a message.
BGM	- M	1	- Beginning of message
			This segment is used to indicate the type and function of a message and to transmit the identifying number.
DTM	- M	1	- Date/time/period
			This segment is used to specify the date of the banking status message.
SG2	- C	5	- FII
			A group of segments identifying the financial institutions involved in the Banking Status message.
FII	- M	1	- Financial institution information
			This segment is used to identify the financial institution sending the banking status message.
SG3	- C	3	- NAD
			A group of segments identifying the name(s) and adress(es) of non-financial parties involved in the transaction.
NAD	- M	1	- Name and address

This segment is used to identify the party receiving the banking status message.

Banking Status Detail Section - B

SG4	- M	999 -	LIN-SG5-SG6
			A group of segments identifying a message or transaction and the status of the referred message/transaction, as well as any reasons clarifying the status.
LIN	- M	1 -	- Line item
			This segment is used to identify a line within the banking status by means of an incrementing unique line number.
SG5	- C	5 -	RFF-DTM
			A group of segments specifying reference number(s), date/or time needed in order to identify a referenced message or transaction.
RFF	- M	1 -	Reference
			This segment is used to identify the message(s) or transaction(s) for which a banking status is being provided.
DTM	- C	1 -	Date/time/period
			This segment is used to specify any dates related to the references given in the previous RFF segment.

Banking Status Detail Section - C

4. Segments Description

A group of segments identifying the status, and any reasons clarifying this the referred message/transaction. SEQ - M 1 - Sequence details This segment is used to report the status of the referred message/transaction. GIS - M 1 - General indicator This segment is used to report the reason for the status reported in the SI segment. DTM - C 2 - Date/time/period This segment is used to specify the date relevant to the status information in the SEQ segment and to indicate incorrect date(s) where a rejection had place due to incorrect date(s). MOA - C 1 - Monetary amount This segment is used to specify any monetary amounts related to the status information reported in the SEQ segment. CUX - C 1 - Currencies This segment is used to identify the incorrect currency associated with correported in the GIS segment. FTX - C 1 - Free text	
 GIS - M 1 General indicator This segment is used to report the status of the referred message/transaction DTM - C 2 Date/time/period This segment is used to specify the date relevant to the status information in the SEQ segment and to indicate incorrect date(s) where a rejection has place due to incorrect date(s). MOA - C 1 Monetary amount This segment is used to specify any monetary amounts related to the status information reported in the SEQ segment. CUX - C 1 Currencies This segment is used to identify the incorrect currency associated with correported in the GIS segment. 	s status, of
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DTM - C2Date/time/period This segment is used to specify the date relevant to the status information in the SEQ segment and to indicate incorrect date(s) where a rejection has place due to incorrect date(s).MOA - C1- Monetary amount This segment is used to specify any monetary amounts related to the statu information reported in the SEQ segment.CUX - C1- Currencies This segment is used to identify the incorrect currency associated with correported in the GIS segment.FTX - C1- Free text	tion.
Segment. DTM - C 2 - Date/time/period This segment is used to specify the date relevant to the status information in the SEQ segment and to indicate incorrect date(s) where a rejection has place due to incorrect date(s). MOA - C 1 - Monetary amount This segment is used to specify any monetary amounts related to the state information reported in the SEQ segment. CUX - C 1 - Currencies This segment is used to identify the incorrect currency associated with correported in the GIS segment. FTX - C 1 - Free text	-0
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reported in the GIS segment.FTX - C 1- Free text	
	de
This segment is used to provide any free text information related to the statistic information being provided.	atus
SG7 - C 1 - FII	
A group of segments identifying the financial institution(s) associated with related information in the GIS segment. FII - M 1 - Financial institution information	the
This segment is used to identify any incorrect financial institutions related current status information.	to the
SG8 - C 1 - NAD	
A group of segments identifying the name and address of non-financial pa associated with the related information in the GIS segment.	arties
NAD - M 1 - Name and address	
This segment is used to identify any incorrect non-financial parties related current status information.	I to the
CNT - C 5 - Control total	
This segment is used to provide application data for message control purp	ooses.
SG9 - C 5 - AUT-DTM	
A group of segments specifying details of any authentication (validation) p applied to the BANSTA message.	procedures
AUT - M 1 - Authentication result	
This segment is used to provide details of any authentication procedures to been applied to the banking status message. The use of this segment is, any algorithms and calculation procedures, dependent on bilaterally agree conditions between the message sender and receiver.	including
DTM - C 1 - Date/time/period	
This segment is used to provide details related to the date and where nec time, of the banking status message validation.	essary, the

Banking Status Summary Section

4. Segments Description

UNT - M 1	- Message trailer
	This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.
UNZ - M 1	- Interchange trailer
	This segment is used to provide the trailer of an interchange.

This section describes each segment used in the EANCOM[®] Banking Status message. The original EDIFACT segment layout is listed. The appropriate comments relevant to the EANCOM[®] subset are indicated.

Notes:

- 1. The segments are presented in the sequence in which they appear in the message. The segment or segment group tag is followed by the (M)andatory / (C)onditional indicator, the maximum number of occurrences and the segment description.
- 2. Reading from left to right, in column one, the data element tags and descriptions are shown, followed by in the second column the EDIFACT status (M or C), the field format, and the picture of the data elements. These first pieces of information constitute the original EDIFACT segment layout.

Following the EDIFACT information, EANCOM[®] specific information is provided in the third, fourth, and fifth columns. In the third column a status indicator for the use of (C)onditional EDIFACT data elements (see 2.1 through 2.3 below), in the fourth column the restricted indicator (see point 3 on the following page), and in the fifth column notes and code values used for specific data elements in the message.

- 2.1 (M)andatory data elements in EDIFACT segments retain their status in EANCOM[®].
- 2.2 Additionally, there are five types of status for data elements with a (C)onditional EDIFACT status, whether for simple, component or composite data elements. These are listed below and can be identified when relevant by the following abbreviations:

- REQUIRED	R	Indicates that the entity is required and must be sent.
- ADVISED	Α	Indicates that the entity is advised or recommended.
- DEPENDENT	D	Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.
- OPTIONAL	0	Indicates that the entity is optional and may be sent at the discretion of the user.
- NOT USED	Ν	Indicates that the entity is not used and should be omitted.

- 2.3 If a composite is flagged as **N**, **NOT USED**, all data elements within that composite will have blank status indicators assigned to them.
- 3. Status indicators detailed in the fourth column which directly relate to the code values detailed in the fifth **column** may have two values:

- RESTRICTED	*	A data element marked with an asterisk (*) in the fourth column indicates that the listed codes in column five are the only codes available for use with this data element, in this segment, in this message.
- OPEN		All data elements where coded representation of data is possible and a restricted set of code values is not indicated are open (no asterisk in fourth column). The available codes are listed in the EANCOM [®] Data Elements and Code Sets Directory. Code values

4. Different colours are used for the code values in the segment details: restricted codes are in red and open codes in blue.

or type of code to be used.

may be given as examples or there may be a note on the format

Segment number: 1

-		
	•	
UNA	- C	1 - Service string advice

Function:

The service string advice shall begin with the upper case characters UNA immediately followed by six characters in the order shown below. The space character shall not be used in positions 010, 020, 040, 050 or 060. The same character shall not be used in more than one position of the UNA.

		EDIFACT	GS1	*	Description
UNA1	Component data element separator	M an1	М	*	Used as a separator between component data elements contained within a composite data element (default value: ":")
UNA2	Data element separator	M an1	М	*	Used to separate two simple or composite data elements (default value: "+")
UNA3	Decimal mark	M an1	М	*	Used to indicate the character used for decimal notation (default value:".")
UNA4	Release character	M an1	М	*	Used to restore any service character to its original specification (value: "?").
UNA5	Repetition separator	M an1	М	*	Used to indicate the character used for repetition separation (value: " * ").
UNA6	Segment terminator	M an1	М	*	Used to indicate the end of segment data (default value: " ' ")

Segment Notes:

This segment is used to inform the receiver of the interchange that a set of service string characters which are different to the default characters are being used.

When using the default set of service characters, the UNA segment need not be sent. If it is sent, it must immediately precede the UNB segment and contain the four service string characters (positions UNA1, UNA2, UNA4 and UNA6) selected by the interchange sender.

Regardless of whether or not all of the service string characters are being changed every data element within this segment must be filled, (i.e., if some default values are being used with user defined ones, both the default and user defined values must be specified).

When expressing the service string characters in the UNA segment, it is not necessary to include any element separators.

The use of the UNA segment is required when using a character set other than level A. UNA:+.?*'

Segment number: 2

	N /	1 laterahanan haadar	
UNB	- M	1 - Interchange header	

Function:

To identify an interchange.

Notes:

1. S001/0002, shall be '4' to indicate this version of the syntax.

2. The combination of the values carried in data elements S002, S003 and 0020 shall be used to identify uniquely the interchange, for the purpose of acknowledgement.

		EDIFACT	GS1	*	Description
S001	SYNTAX IDENTIFIER	М	М		See Part I chapter 5.2.7 and segment notes.
0001	Syntax identifier	M a4	Μ	*	UNOA = UN/ECE level A UNOB = UN/ECE level B UNOC = UN/ECE level C UNOD = UN/ECE level D UNOE = UN/ECE level F UNOF = UN/ECE level F UNOG = UN/ECE level G UNOH = UN/ECE level H UNOI = UN/ECE level I UNOJ = UN/ECE level X UNOW = UN/ECE level X UNOY = UN/ECE level Y
0002	Syntax version number	M an1	М	*	4 = Version 4
0080	Service code list directory version number	C an6	Ν		
0133	Character encoding, coded	C an3	Ν		
S002	INTERCHANGE SENDER	М	М		
0004	Interchange sender identification	M an35	М		GLN (n13)
0007	Identification code qualifier	C an4	R	*	14 = <mark>GS</mark> 1
0008	Interchange sender internal identification	C an35	0		
0042	Interchange sender internal sub-identification	C an35	N		
S003	INTERCHANGE RECIPIENT	М	М		
0010	Interchange recipient identification	M an35	М		GLN (n13)
0007	Identification code qualifier	C an4	R	*	14 = <mark>GS</mark> 1
0014	Interchange recipient internal identification	C an35	0		
0046	Interchange recipient internal sub-identification	C an35	N		
S004	DATE AND TIME OF PREPARATION	М	М		
0017	Date	M n8	М		CCYYMMDD
0019	Time	M n4	М		ННММ
0020	Interchange control reference	M an14	Μ		Unique reference identifying the interchange. Created

Segment number: 2

		EDIFACT	GS1	*	Description
					by the interchange sender.
S005	RECIPIENT REFERENCE/ PASSWORD DETAILS	С	0		
0022	Recipient reference/password	M an14	М		
0025	Recipient reference/password qualifier	C an2	0		
0026	Application reference	C an14	0		Message identification if the interchange contains only one type of message.
0029	Processing priority code	C a1	0		A = Highest priority
0031	Acknowledgement request	C n1	0		1 = Requested
0032	Interchange agreement identifier	C an35	0	*	EANCOM
0035	Test indicator	C n1	0		1 = Interchange is a test

Segment Notes:

This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

S001: The character encoding specified in basic code table of ISO/IEC 646 (7-bit coded character set for information interchange) shall be used for the interchange service string advice (if used) and up to and including the composite data element S001 'Syntax identifier' in the interchange header. The character repertoire used for the characters in an interchange shall be identified from the code value of data element 0001 in S001 'Syntax identifier' in the interchange not apply to objects and/or encrypted data.

The default encoding technique for a particular repertoire shall be the encoding technique defined by its associated character set specification.

DE 0001: The recommended (default) character set for use in EANCOM® for international exchanges is character set A (UNOA). Should users wish to use character sets other than A, an agreement on which set to use should be reached on a bilateral basis before communications begin.

DE 0004, 0008, 0010 and 0014: Within EANCOM® the use of the Global Location Number (GLN) is recommended for the identification of the interchange sender and recipient.

DE 0008: Identification (e.g. a division) specified by the sender of the interchange, to be included if agreed, by the recipient in response interchanges, to facilitate internal routing.

DE 0014: The address for routing, provided beforehand by the interchange recipient, is used by the interchange sender to inform the recipient of the internal address, within the latter's systems, to which the interchange should be routed. It is recommended that the GLN be used for this purpose.

DE 0007: Identification (e.g. a division) specified by the recipient of the interchange, to be included if agreed, by the sender in response interchanges, to facilitate internal routing.

DE S004: The date and time specified in this composite should be the date and time at which the interchange sender prepared the interchange. This date and time may not necessarily be the same as the date and time of contained messages.

DE 0020: The interchange control reference number is generated by the interchange sender and is used to identify uniquely each interchange. Should the interchange sender wish to re-use interchange control reference numbers, it is recommended that each number be preserved for at least a period of three months before being re-used. In order to guarantee uniqueness, the interchange control reference number should always be linked to the interchange sender's identification (DE 0004).

DE S005: The use of passwords must first be agreed bilaterally by the parties exchanging the interchange. DE 0026: This data element is used to identify the application, on the interchange recipient's system, to which the interchange is directed. This data element may only be used if the interchange contains only one type of message, (e.g. only invoices). The reference used in this data element is assigned by the interchange sender. DE 0031: This data element is used to indicate whether an acknowledgement to the interchange is required. The EANCOM® APERAK or CONTRL message should be used to provide acknowledgement of interchange receipt. In addition, the EANCOM® CONTRL message may be used to indicate when an interchange has been rejected

Segment number: 2 due to syntax errors.

DE 0032: This data element is used to identify any underlying agreements which control the exchange of data. Within EANCOM®, the identity of such agreements must start with the letters 'EANCOM', the remaining characters within the data element being filled according to bilateral agreements.

UNB+UNOC:4+5412345678908:14+8798765432106:14+20020102:1000+12345555+++++EANCOMREF 52'

Segment number: 3

Function:

To head, identify and specify a message.

Notes:

1. Data element S009/0057 is retained for upward compatibility. The use of S016 and/or S017 is encouraged in preference.

2. The combination of the values carried in data elements 0062 and S009 shall be used to identify uniquely the message within its group (if used) or if not used, within its interchange, for the purpose of acknowledgement.

		EDIFACT	GS1	*	Description
0062	Message reference number	M an14	м		Senders unique message reference. Sequence number of messages in the interchange. DE 0062 in UNT will have the same value. Generated by the sender.
S009	MESSAGE IDENTIFIER	М	М		
0065	Message type	Man6	М	*	BANSTA = Banking status message
0052	Message version number	Man3	М	*	D = Draft version/UN/EDIFACT Directory
0054	Message release number	Man3	М	*	01B = Release 2001 - B
0051	Controlling agency, coded	Man3	М	*	UN = UN/CEFACT
0057	Association assigned code	C an6	R	*	EAN003 = GS1 version control number (GS1 Permanent Code) Indicates that the message is the EANCOM version 003 of the UNSM Banking Status.
0110	Code list directory version number	C an6	0		This data element can be used to identify the codelist agreed by the interchange partners, e.g. EAN001 = EANCOM 2002 S4 codelist released on 01.12.2002 by GS1.
0113	Message type sub-function identification	C an6	N		
0068	Common access reference	C an35	Ν		
S010	STATUS OF THE TRANSFER	С	Ν		
0070	Sequence of transfers	M n2			
0073	First and last transfer	C a1			
S016	MESSAGE SUBSET IDENTIFICATION	С	N		
0115	Message subset identification	M an14			
0116	Message subset version number	C an3			
0118	Message subset release number	C an3			
0051	Controlling agency, coded	C an3			
S017	MESSAGE IMPLEMENTATION GUIDELINE IDENTIFICATION	С	N		
0121	Message implementation guideline identification	M an14			
0122	Message implementation guideline version number	C an3			

5. Segments Layout

Segment number: 3

		EDIFACT	GS1	*	Description
0124	Message implementation guideline release number	C an3			
0051	Controlling agency, coded	C an3			
S018	SCENARIO IDENTIFICATION	С	Ν		
0127	Scenario identification	M an14			
0128	Scenario version number	C an3			
0130	Scenario release number	C an3			
0051	Controlling agency, coded	C an3			

Segment Notes:

This segment is used to head, identify and specify a message.

DE's 0065, 0052, 0054, and 0051: Indicate that the message is a UNSM Banking Status based on the D.01B directory under the control of the United Nations.

Example: UNH+1+BANSTA:D:01B:UN:EAN003'

5. Segments Layout

Segment number: 4

BGM - M 1 - Beginning of message								
Function:								
To indicate the type and function of a message and to transmit the identifying number.								
		EDIFACT	GS1	*	Description			
C002	DOCUMENT/MESSAGE NAME	С	R					
1001	Document name code	C an3	R	*	46 = Banking status			
1131	Code list identification code	C an17	Ν					
3055	Code list responsible agency code	C an3	Ν					
1000	Document name	C an35	Ν					
C106	DOCUMENT/MESSAGE IDENTIFICATION	С	R					
1004	Document identifier	C an35	R		Banking Status Number assigned by document sender. For global unique identification of documents Global Document Type Identifier (GDTI) is available.			
1056	Version identifier	C an9	Ν					
1060	Revision identifier	C an6	Ν					
1225	Message function code	C an3	R	*	9 = Original			
4343	Response type code	C an3	Ν					
0	Segment Notes: This segment is used to indicate the type and function of a message and to transmit the identifying number.							

Example: BGM+46+85512+9'

Segment number: 5

DTM - M 1 - Date/time/period						
Functio						
To spec	cify date, and/or time, or period.					
•	· ·	EDIFACT	GS1	*	Description	
C507	DATE/TIME/PERIOD	М	М			
2005	Date or time or period function code qualifier	Man3	м	*	137 = Document/message date/time	
2380	Date or time or period value	C an35	R			
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD	
Segmer	nt Notes:					
Segment Notes: This segment is used to specify the date of the banking status message. DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in an EANCOM message. Example: DTM+137:20021008:102'						

5. Segments Layout

Segment number: 6

SG2	- C 5 - FII							
FII - M 1 - Financial institution information								
Functio	on:							
To identify an account and a related financial institution.								
		EDIFACT	GS1	*	Description			
3035	Party function code qualifier	M an3	Μ	*	MS = Document/message issuer/sender			
C078	ACCOUNT HOLDER	С	Ν					
3194	Account holder identifier	C an35						
3192	Account holder name	C an35						
3192	Account holder name	C an35						
6345	Currency identification code	C an3						
C088	INSTITUTION IDENTIFICATION	С	R					
3433	Institution name code	C an11	Α					
1131	Code list identification code	C an17	0		25 = Bank identification			
3055	Code list responsible agency code	C an3	D		5 = ISO (International Organization for Standardization)			
3434	Institution branch identifier	C an17	0					
1131	Code list identification code	C an17	0					
3055	Code list responsible agency code	C an3	С					
3432	Institution name	C an70	0					
3436	Institution branch location name	C an70	0					
3207	Country name code	C an3	0		ISO 3166 two alpha code			

This segment is used to identify the financial institution sending the banking status message.

Example:

FII+MS++KREDBEBB:25:5:37010050'

Segment number: 7

SG3	- C 3 - NAD							
NAD - M 1 - Name and address								
Function:								
To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.								
		EDIFACT	GS1	*	Description			
3035	Party function code qualifier	M an3	М	*	MR = Message recipient			
C082	PARTY IDENTIFICATION DETAILS	С	Α					
3039	Party identifier	M an35	М		GLN - Format n13			
1131	Code list identification code	C an17	Ν					
3055	Code list responsible agency code	C an3	R	*	9 = <mark>GS</mark> 1			
C058	NAME AND ADDRESS	С	0		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.			
3124	Name and address description	M an35	М					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	0					
C080	PARTY NAME	С	D					
3036	Party name	M an35	М		Party Name in clear text.			
3036	Party name	C an35	0					
3036	Party name	C an35	0					
3036	Party name	C an35	0					
3036	Party name	C an35	0					
3045	Party name format code	C an3	0					
C059	STREET	С	D					
3042	Street and number or post office box identifier	M an35	М		Building Name/Number and Street Name			
3042	Street and number or post office box identifier	C an35	0					
3042	Street and number or post office box identifier	C an35	0					
3042	Street and number or post office box identifier	C an35	0					
3164	City name	C an35	D		City/Town name, clear text			
C819	COUNTRY SUB-ENTITY DETAILS	С	D					
3229	Country sub-entity name code	C an9	0					
1131	Code list identification code	C an17	0	Ì				
3055	Code list responsible agency code	C an3	0					
3228	Country sub-entity name	C an70	0		County/State, clear text.			

5. Segments Layout

Segment number: 7

		EDIFACT	GS1	*	Description	
3251	Postal identification code	C an17	D		Postal Code	
3207	Country name code	C an3	D		ISO 3166 two alpha code	
Segment Notes: This segment is used to identify the party receiving the banking status message. DE 3039: For identification of parties it is recommended to use GLN - Format n13. Example:						
Example: NAD+MR+5412345000020::9' Dependency Notes: The following composites and data elements are only used when a coded name and address can not be used. The affected composites and data elements are as follows: C080 - C059 - 3164 - C819 - 3251 - 3207						

Seament number: 8

SG4	- M 999 - LIN-SG5-SG6					
LIN	- M 1 - Line item					
Functio	n:					
To iden	ntify a line item and configuration					
		EDIFACT	GS1	*	Description	
1082	Line item identifier	C an6	R		Application generated number of the count of the lines in the banking status.	
1229	Action request/notification description code	C an3	N			
C212	ITEM NUMBER IDENTIFICATION	С	N			
7140	Item identifier	C an35				
7143	Item type identification code	C an3				
1131	Code list identification code	C an17				
3055	Code list responsible agency code	C an3				
C829	SUB-LINE INFORMATION	С	С			
5495	Sub-line indicator code	C an3	С			
1082	Line item identifier	C an6	Ν			
1222	Configuration level number	C n2	С			
7083	Configuration operation code	C an3	С			
0	nt Nataa.					

Segment Notes:

This segment is used to identify a line within the banking status by means of an incrementing unique line number.

If Global Trade Item Numbers are available it is mandatory to use GTIN within the LIN segment.

Note on DE 1082:

Numbering rule: In Part I, section 4.10 there is the recommendation "Within EANCOM® it is recommended that the line numbers used in the first occurrence of data element 1082 in the LIN segment be sequential, starting at 1 for each new message."

LIN+1'

5. Segments Layout

SG4 - M 999 - LIN-SG5-SG6					
SG5 - C 5 - RFF-DTM					
RFF	- M 1 - Reference	e			
Functio	n:				
To spe	cify a reference.				
		EDIFACT	GS1	*	Description
C506	REFERENCE	М	М		
1153	Reference code qualifier	Man3	Μ	*	AEK = Payment order number CR = Customer reference number The code value 'AEK' is used to identify the B level of a previously sent Payment Order message which is being reported. The unambiguous identification of the B level is not possible without the identification of the message in which the B level exists. The code value 'CR' is used to identify the C level of a previously sent Payment Order message which is being reported. The unambiguous identification of the C level is not possible without the identification of the message the B level (code AEK), in which the C level exists.
1154	Reference identifier	C an70	R		
1156	Document line identifier	C an6	Ν		
4000	Reference version identifier	C an35	Ν		
1060	Revision identifier	C an6	Ν		
0	es:	essage(s) o	r trans	sa	ction(s) for which a banking status is being provided.

Banking status information is provided for the B level number 14.

RFF+AEK:2'

RFF+CR:3' Banking status information is provided for the C level number 3, which is within B level number 2.

SG4 - M 999 - LIN-SG5-SG6						
SG5	- C 5 - RFF-DTM					
DTM	- C 1 - Date/time	/period				
Functio	n:					
To specify date, and/or time, or period.						
		EDIFACT	GS1	*	Description	
C507	DATE/TIME/PERIOD	М	М			
2005	Date or time or period function code qualifier	Man3	М	*	171 = Reference date/time	
2380	Date or time or period value	C an35	R			
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD	
Segme	Segment Notes:					
This segment is used to specify any dates related to the references given in the previous RFF segment.						
Exampl DTM+1	e: 71:20020804:102'					

5. Segments Layout

SG4	SG4 - M 999 - LIN-SG5-SG6					
SG6 - C 99 - SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8						
SEQ - M 1 - Sequence details						
Functio	n:					
To prov	vide details relating to the sequ	ence.				
		EDIFACT	GS1	* Description		
1229	Action request/notification description code	C an3	R	55 = Referred item, rejected This data element is used to report the actual status of the order referred to in the RFF segment (segment group 5). When this data element is used to indicate that a transaction has been rejected (code 'YF3') ther the reason for the rejection should be provided in data element 7365 of the following GIS segment and the incorrect data which has caused the rejection be repeated in the relevant segment.		
C286	SEQUENCE INFORMATION	С	R			
1050	Sequence position identifier	M an10	М			
1159	Sequence identifier source code	C an3	N			
1131	Code list identification code	C an17	N			
3055	Code list responsible agency code	C an3	N			
Segme	nt Notes:					
This se	gment is used to report the sta	tus of the ref	erred r	nessage/transaction.		
Examp SEQ+5						

SG4	- M 999 - LIN-SG5-	SG6				
SG6	G6 - C 99 - SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8					
GIS - M 1 - General indicator						
Functio	n:					
	smit a processing indicator.					
Notes:						
1. This	segment will be removed effecti			-		
		EDIFACT	GS1	*	Description	
C529	PROCESSING INDICATOR	М	М			
7365	Processing indicator description code	Man3	M		 45 = Beneficiary's account number unknown 46 = Payee's account number unknown 47 = Payor' account number unknown 48 = Correspondent bank not possible 49 = Execution date not possible 50 = Value date not possible 51 = Currency code not possible 54 = Transaction(s) effected and advised (on) 55 = Not yet debited 76 = Monetary amount incorrect 77 = Payments sent correctly 81 = Confirmation of authorization 83 = Transaction execution pending 82 = Beneficiary's account closed 85 = Party identification not known 86 = Beneficiary's bank unknown 	
1131	Code list identification code	C an17	Ν			
3055	Code list responsible agency code	C an3	D	*	17 = S.W.I.F.T. This data element is only used when non-EDIFACT codes have been used in data element 7365.	
7187	Process type description code	C an17	Ν	ĺ		

The codes detailed in data element 7365 allow the user to detail the reason for, or additional information related to, the status reported in the SEQ segment. The following segments are used in conjunction with the code values detailed in DE 7365; NAD - 85, 86 FII - 87,55,82,45,46,47 and 48 DTM - XE1, 49 and 50 CUX - YF4 and 51 MOA - 76, 51 GIS - 83, 81, 54, 55 Example: GIS+49'

SG4 - M 999 - LIN-SG5-SG6							
SG6 - C 99 - SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8							
DTM	- C 2 -	Date/time/p	period				
Functio	n:						
To specify date, and/or time, or period.							
			EDIFACT	GS1	*	Description	
C507	DATE/TIME/PERIO	C	М	М			
2005	Date or time or perio code qualifier	d function	Man3	Μ	*	 140 = Payment due date 177 = Advise on date/time 179 = Booking date/time 203 = Execution date/time, requested 209 = Value date 227 = Beneficiary's banks due date 	
2380	Date or time or perio	od value	C an35	R			
2379	Date or time or perio	od format	C an3	R		102 = CCYYMMDD	
Segment Notes:							
Segment Notes: This segment is used to specify the date relevant to the status information reported in the SEQ segment and to indicate incorrect date(s) where a rejection has taken place due to incorrect date(s). When the SEQ segment has indicated that the current transaction has been rejected then this segment may only be used if the codes XE1, 49, or 50 have been used in data element 7365 of the GIS segment.							

Example: DTM+203:20020318:102'

5. Segments Layout

Seament	number:	14

ocyment in		
SG4	- M	999 - LIN-SG5-SG6
SG6	- C	99 - SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8
MOA	- C	1 - Monetary amount
Function:		

To specify a monetary amount.

		EDIFACT	GS1	*	Description			
C516	MONETARY AMOUNT	М	М					
5025	Monetary amount type code qualifier	Man3	М	*	 9 = Amount due/amount payable 36 = Converted amount 57 = Equivalent amount 60 = Final (posted) amount 77 = Invoice amount 98 = Original amount 119 = Received amount 			
5004	Monetary amount	C n35	R					
6345	Currency identification code	C an3	0		ISO 4217 three alpha codes			
6343	Currency type code qualifier	C an3	Ν					
4405	Status description code	C an3	Ν					

Segment Notes:

This segment is used to specify any monetary amounts related to the status information reported in the SEQ segment.

When the SEQ segment has indicated that the current transaction has been rejected then this segment may only be used if the codes 76 or 51 have been used in data element 7365 of the GIS segment.

Example: MOA+119:65300:EUR'

Segment	number: 15							
SG4	SG4 - M 999 - LIN-SG5-SG6							
SG6	SG6 - C 99 - SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8							
CUX	CUX - C 1 - Currencies							
Functio	Function:							
To spec	ify currencies used in the transa	action and r	eleva	nt	details for the rate of exchange.			
		EDIFACT	GS1	*	Description			
C504	CURRENCY DETAILS	С	R					
6347	Currency usage code qualifier	Man3	М	*	2 = Reference currency			
6345	Currency identification code	C an3	R		ISO 4217 three alpha			
6343	Currency type code qualifier	C an3	Ν					
6348	Currency rate value	C n4	D					
C504	CURRENCY DETAILS	С	D		The second occurrence of this composite if only used is a target currency is being specified.			
6347	Currency usage code qualifier	Man3	М	*	3 = Target currency			
6345	Currency identification code	C an3	R		ISO 4217 three alpha			
6343	Currency type code qualifier	C an3	Ν					
6348	Currency rate value	C n4	D					
5402	Currency exchange rate	C n12	D		The rate of exchange which applies to the currency. The rate of exchange is only used if a target currency has been identified in the second occurrence of C504.			
6341	Exchange rate currency market identifier	C an3	Ν					

Segment Notes:

This segment is used to identify the incorrect currency associated with code reported in the GIS segment. When specifying Reference and Target Currencies for international trade, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402. The general rule for calculating the rate of exchange is as follows : Reference Currency multiplied by Rate = Target Currency.

Example: CUX+2:EUR+3:USD+0.90243'

SG4	- M 999 - LIN-SG5-SG6						
SG6 - C 99 - SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8							
FTX							
Functio	n:						
To prov	vide free form or coded text info	mation.					
		EDIFACT	GS1 *	Description			
4451	Text subject code qualifier	M an3	М	PMD = Payment detail/remittance information			
4453	Free text function code	C an3	0	1 = Text for subsequent use			
C107	TEXT REFERENCE	С	D	This composite is only used when trading partners have agreed to use mutually defined code values.			
4441	Free text value code	M an17	м				
1131	Code list identification code	C an17	0				
3055	Code list responsible agency code	C an3	D	9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent			
C108	TEXT LITERAL	С	D	This composite is only used if coded text can not be used.			
4440	Free text value	M an512	М				
4440	Free text value	C an512	0				
4440	Free text value	C an512	0				
4440	Free text value	C an512	0				
4440	Free text value	C an512	0				
3453	Language name code	C an3	D	ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.			
4447	Free text format code	C an3	Ν				

Segment Notes:

This segment is used to provide any free text information related to the status information being provided. Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the Banking Status. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

Example:

FTX+PMD++001::ZZZ'

Agreed code value 001: The order identified in the RFF segment has not be processed because the date of the cheque was invalid.

5. Segments Layout

SG4	- M 999 - LIN-SG5-SG6						
SG6	- C 99 - SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8						
SG7	- C 1 - FII						
FII - M 1 - Financial institution information							
Functio	on:						
To iden	ntify an account and a related fin	ancial institu	ution.				
		EDIFACT	GS1 *	Description			
3035	Party function code qualifier	M an3	м	BF = Beneficiary's bank BQ = Cheque drawn bank OR = Ordered bank			
C078	ACCOUNT HOLDER	С	R				
3194	Account holder identifier	C an35	R				
3192	Account holder name	C an35	0				
3192	Account holder name	C an35	0				
6345	Currency identification code	C an3	0	ISO 4217 three alpha			
C088	INSTITUTION IDENTIFICATION	С	D	C088: In some countries it is possible to identify within the account number the institution name and branch. Where this is possible the composite C088 will not be required. For international transactions it is recommended that the need for composite C088 should be checked before sending the message.			
3433	Institution name code	C an11	Α				
1131	Code list identification code	C an17	0	25 = Bank identification			
3055	Code list responsible agency code	C an3	D	5 = ISO (International Organization for Standardization)			
3434	Institution branch identifier	C an17	ο				
1131	Code list identification code	C an17	0				
3055	Code list responsible agency code	C an3	D				
3432	Institution name	C an70	0				
3436	Institution branch location name	C an70	0				
3207	Country name code	C an3	0	ISO 3166 two alpha code			

Segment Notes:

This segment is used to identify any incorrect financial institutions related to the current status information. This segment may only be used if the codes 87, 55, 82, 45, 46, 47 or 48 have been used in data element 7365 of the GIS segment.

The preferred way to identify a bank and its branch is in machine readable format using data elements 3433 and 3434. When using C088 it is recommended that if data element 3433 is not used that 3432 be used, and that when data element 3434 is not used that data element 3436 be used.

Example:

FII+OR+24680123:PKG LTD:BRUSSELS+KREDBEBB:25:5'

5. Segments Layout

Segment	number: 18						
SG4	- M 999 - LIN-SG5-						
SG6	- C 99 - SEQ-GIS-DTM-MOA-CUX-FTX-SG7-SG8						
SG8	- C 1 - NAD						
NAD	- M 1 - Name and address						
Functio							
	cify the name/address and their r ed by C080 thru 3207.	elated fund	tion, o	eitl	her by C082 only and/or unstructured by C058 or		
	-	EDIFACT	GS1	*	Description		
3035	Party function code qualifier	M an3	Μ		BE = Beneficiary CQ = Cheque order OB = Ordered by PE = Payee RV = Receiver of cheque		
C082	PARTY IDENTIFICATION DETAILS	С	Α				
3039	Party identifier	M an35	м		For identification of parties it is recommended to use GLN - Format n13.		
1131	Code list identification code	C an17	Ν				
3055	Code list responsible agency code	C an3	R	*	9 = <mark>GS</mark> 1		
C058	NAME AND ADDRESS	С	0		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.		
3124	Name and address description	M an35	М				
3124	Name and address description	C an35	0				
3124	Name and address description	C an35	0				
3124	Name and address description	C an35	0				
3124	Name and address description	C an35	ο				
C080	PARTY NAME	С	D				
3036	Party name	M an35	М		Party Name in clear text.		
3036	Party name	C an35	0				
3036	Party name	C an35	0				
3036	Party name	C an35	0				
3036	Party name	C an35	0				
3045	Party name format code	C an3	0				
C059	STREET	С	D				
3042	Street and number or post office box identifier	M an35	М		Building Name/Number and Street Name		
3042	Street and number or post office box identifier	C an35	0				
3042	Street and number or post office box identifier	C an35	0				
3042	Street and number or post office box identifier	C an35	0				
3164	City name	C an35	D		City/Town name, clear text		
C819	COUNTRY SUB-ENTITY	С	D				

Segment number: 18

		EDIFACT	GS1	*	Description
	DETAILS				
3229	Country sub-entity name code	C an9	0		
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	0		
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha code

Segment Notes:

This segment is used to identify any incorrect non-financial parties related to the current status information. This segment may only be used if the codes 86 or 85 have been used in data element 7365 of the GIS segment.

Example:

NAD+BE+5412345000020::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

Segment number: 19

CNT	- C 5 - Control	total				
Functio	on:					
To provide control total.						
		EDIFACT	GS1	*	Description	
C270	CONTROL	М	М			
6069	Control total type code qualifier	M an3	М		 2 = Number of line items in message 40 = Total number of sequence details in message 	
6066	Control total value	M n18	М			
6411	Measurement unit code	C an3	0			
Segment Notes: This segment is used to provide application data for message control purposes. Example: CNT+2:14'						

Segment number: 20

0							
SG9	SG9 - C 5 - AUT-DTM						
AUT - M 1 - Authentication result							
Functio	on:						
To specify results of the application of an authentication procedure.							
EDIFACT GS1 * Description							
9280 Validation result value M an35 M							
9282 Validation key identifier C an35 O This data element is used to identify the key which is/has been used to validate the contents of the message.							
Segment Notes:							
This segment is used to provide details of any authentication procedures which have been applied to the banking status message. The use of this segment is, including any algorithms and calculation procedures, dependent on bilaterally agreed conditions between the message sender and receiver.							

Example: AUT+77322'

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SG9	- C	5 - AUT-DTM				
DTM - C 1 - Date/time/period						
Functio	n:					
To spec	cify date, and/or	time, or period.				
			EDIFACT	GS1	*	Description
C507	DATE/TIME/P	ERIOD	М	М		
2005Date or time or period functionM an3M*218 = Authentication/validation date/timecode qualifierM*M*M*						
2380	Date or time o	r period value	C an35	R		
2379	Date or time o code	r period format	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM
Segment Notes:						
This segment is used to provide details related to the date and where necessary, the time, of the banking status message validation.						
Example: DTM+218:200205231600:203' The banking status was validated at 16:00 hrs on the 23rd of May 2002.						

Segment number: 22

UNT - M 1 - Message trailer							
Function:							
To end	I and check the completeness of	a message					
Notes: 1. 0062, the value shall be identical to the value in 0062 in the corresponding UNH segment.							
		EDIFACT	GS1	*	Description		
0074	Number of segments in a message	M n10	М		The total number of segments in the message is detailed here.		
0062	Message reference number	M an14	М		The message reference numbered detailed here should equal the one specified in the UNH segment.		
Segment Notes:							
This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.							
Example: UNT+20+1'							

Segment number: 23

|--|

Function:

To end and check the completeness of an interchange.

Notes:

1. 0020, the value shall be identical to the value in 0020 in the corresponding UNB segment.

		EDIFACT	GS1	*	Description
0036	Interchange control count	M n6	М		Number of messages or functional groups within an interchange.
0020	Interchange control reference	M an14	М		Identical to DE 0020 in UNB segment.

Segment Notes:

This segment is used to provide the trailer of an interchange.

DE 0036: If functional groups are used, this is the number of functional groups within the interchange. If functional groups are not used, this is the number of messages within the interchange.

UNZ+5+12345555'

6. Examples

Example 1

The following is an example of a Financial Statement message sent by the bank identified by the ISO bank identification code KREDBEBB to a message recipient.

The message, identified by the number 538851, which was generated on the 1st of August 2002, reports the successful execution of the payment order number 5432.

UNH+ME0000001+BANSTA:D:01B:UN:EAN003'	Message header
BGM+46+538851+9'	Banking status number 538851
DTM+137:20020801:102'	Date of message 1st of August 2002
FII+MS++BK:25:5:37010050'	Message sender identified by institution branch number 37010050
NAD+MR+5422331123459::9'	Message recipient identified by the GLN 5422331123459
LIN+1'	Start of level B
RFF+AEK:5432'	Payment order number 5432
DTM+171:20020828:102'	Payment order date 28th of August 2002
SEQ+YF2+1'	Start of level C
GIS+53'	Order executed
UNT+11+ME0000001'	Total number of segments in the message equals 11

Example 2

The following is an example of a Financial Statement message sent by the bank identified by the ISO bank identification code KREDBEBB to a message recipient.

The message, identified by the number 95851, which was generated on the 1st of August 2002, reports that the execution of the payment order number 685432 was rejected because the beneficiary's bank was unknown. The incorrect beneficiary's bank details are reproduced for the message receiver.

In addition the message also reports the successful execution of the payment order number 705432.

UNH+ME0000001+BANSTA:D:01B:UN:EAN003'	Message header	
BGM+46+95851+9'	Banking status number 95851	
DTM+137:20020801:102'	Date of message 1st of August	2002
FII+MS++KREDBEBB:25:5'	Message sender identified by IS identification code KREDBEBB	60 bank
NAD+MR+5422331123459::9'	Message recipient identified by 5422331123459	GLN
LIN+1'	Start of level B, number 1	
RFF+AEK:685432'	Payment order number 685432	
DTM+171:20020828:102'	Payment order date 28th of Aug	just 2002
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6. Examples

SEQ+55+1'	Start of level C, number 1
GIS+83'	Transaction pending
FTX+NAI++002::91'	Rejected because the beneficiary's bank is unknown
FII+BF+994-3277711:J HOLMES+XXEDBEBB:25:5'	Beneficiary's bank and account number identification
LIN+2'	Start of level B, number 2
RFF+AEK:705432'	Payment order number 705432
DTM+171:20020828:102'	Payment order date 28th of August 2002
SEQ+55+2'	Start of level C, number 2
GIS+53'	Order executed
UNT+18+ME0000001'	Total number of segments in the message equals 18

Note:

The EDI interchange will include the UNB..UNZ segments and, if applicable, the UNG..UNE segments. (See part 1 section 5.7).