PSAA GUIDELINES
v.1

BAPLIE for Barges
Bayplan/Stowageplan

(Based on SMDG BAPLIE version 2.0)
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PSAA Guidelines BAPLIE for Barges V.1

Introduction

This document is composed merely to facilitate the development of a new EDI BAPLIE for BARGES link with our partners.

This document is based on the SMDG BAPLIE user manual (Version 2.0), enriched with some tips/changes to use it for barges. This means that the entire BAPLIE structure remains as it is used when handling deepsea vessels but that the content of some elements will be changed.

The segments influenced when using the BAPLIE message for a barge instead of for a deep-sea vessel are: TDT (group 1), LOC (group 1), LOC (group 2) and RFF (group 2).

An absolute requirement for using the BAPLIE for Barges is that the barge stowage positions need to be in the same ISO-format as a vessel stowage position (= BBBRRTT, where B = bay, R = row and T = tier). This way the barge can be planned by the same vessel planning software that we use to plan our deep-sea vessels. The stowage position is mentioned in the LOC+147-segment.
Segments specifically used when using BAPLIE for Barges

TDT+20 (group 1)


Structure:

TDT (M1)
+ e8051 (M an..3) = Transport stage qualifier with as value “20” (=main carriage)
+ e8028 (R an..17) = Conveyance reference number with as value the carrier’s main voyage number
+ +
+ c040.e3127 (R an..17) = Carrier identification with as value the code of the barge operator
  + c040.e1131 (R an..3) = Code list qualifier with as value “172” (= carrier code)
  + c040.e3055 (R an..3) = Code list responsible agency, coded with as value “20” (=BIC)
  + +
  + c222.e8213 (R an..9) = Id of means transport with as value the European Number of Identification (ENI-nummer) of the barge.
    + c222.e1131 (R an..3) = Code list qualifier with as value “ZZZ” (= mutually agreed), because there is no qualifier for the ENI number.
    + c222.e3055 (R an..3) = Code list responsible agency, coded with as value “ZZZ” (= mutually defined)
    + c222.e8212 (R an..35) = Id of the means of transport with as value the full name of the barge.
LOC+175 & LOC+61 (group 1)
Example: LOC+175+00WBT:139:6'

Structure:

LOC (M9)
+ e3227 (M an..3) = Place/Location Qualifier with as value “175” (= activity location) or “61” (= next port of call)
+ c517.e3225 (R an..25) = Place/Location Identification: please use the BTB codes (the codes are downloadable from http://www.binnenvaart.org/?page_id=1443). The BTB-Terminalcodetable is a subset of the BICS-Terminalcodetable of all load and discharge locations in Europe and contains containerterminals and tankterminals.
+ c517.e1131 (R an..3) = Code List Qualifier: use qualifier value “139” (= port)
+ c517.e3055 (R an..3) = Code List Responsible: use qualifier value “6” (= UN)
LOC+147 (LOC-segment in top of group 2)

Example: LOC+147+0100302::5'

Structure:

LOC (M1)
+ e3227 (M an..3) = Place/Location Qualifier with as value “147” (= stowage cell).
+ c517.e3225 (R an..25) = Place/Location Identification: An important condition to be able to use the BAPLIE message for barges is that the stowage cell location is entered in ISO-format (= BBBRRTT, where B=bay, R=row and T=tier).

: :

LOC+9, LOC+11 & LOC+83 (LOC-segment in bottom of group 2)

Example: LOC+9+0S913:139:6'

Structure:

LOC (C9)

+ e3227 (M an..3) = Place/Location Qualifier with as value “9” (= place/port of location), “11” (= place/port of discharge) or “83” (= place of delivery)

+ c517.e3225 (R an..25) = Place/Location Identification: please use the BTB codes (the codes are downloadable from http://www.binnenvaart.org/?page_id=1443). The BTB-Terminalcodetable is a subset of the BICS-Terminalcodetable of all load and discharge locations in Europe and contains containerterminals and tankterminals.

+ c517.e1131 (R an..3) = Code List Qualifier: use qualifier value “139” (= port)

+ c517.e3055 (R an..3) = Code List Responsible: use qualifier value “6” (= UN)
RFF+BN (group 2)

Example: RFF+BN:5298709'

Structure:

RFF (M9)
+
 c506.e1153 (M an..3) = Reference Qualifier: use value “BN” (= booking reference number)
 |
 c506.e1154 (R an..25) = Reference number: the booking reference number.
Sample message BAPLIE for barges:

UNB+UNOA:2+SPRANKY CHEEPVAART V.O.F.+UNKNOWN+130920:2006+5'
UNH+13+BAPLIE:D:95B:UN:SMDG20'
BGM++13+9'
DTM+137:1309202006:201'
TDT+20+SPR231+++DAN:172:20+++02325345:103:ZZZ:SPRANKY'
LOC+175+00WBT:139:6'
LOC+61+00WBT:139:6'
DTM+133:1309170857:201'
DTM+178:1309170857:201'
RFF+VON:SPR231'
LOC+147+0100302::5'
GID+5146'
MEA+WT++KGM:20693'
LOC+9+0S913'
LOC+11+0S869'
LOC+83+00WBT'
RFF+BN:5298709'
EQD+CN+HLXU3484702+22G0+++5'
NAD+CA+DAN:172:20'
LOC+147+0060302::5'
GID+5147'
MEA+WT++KGM:18340'
LOC+9+0S913'
LOC+11+0S869'
LOC+83+0S869'
RFF+BN:5298710'
EQD+CN+SUDU7914964+22G0+++5'
NAD+CA+DAN:172:20'
LOC+147+0080302::5'
GID+5148'
MEA+WT++KGM:18340'
LOC+9+0S913'
LOC+11+0S869'
LOC+83+0S869'
RFF+BN:5298711'
EQD+CN+SUDU7864457+22G0+++5'
NAD+CA+DAN:172:20'
LOC+147+0120106::5'
GID+5149'
MEA+WT++KGM:4746'
LOC+9+0S913'
LOC+11+0S869'
LOC+83+0S869'
RFF+BN:5298712'
EQD+CN+SUDU1953496+22G0+++5'
NAD+CA+DAN:172:20'
LOC+147+0140306::5'
GID+5150'
MEA+WT++KGM:3345'
LOC+9+0S913'
LOC+11+0S869'
LOC+83+0S869'
RFF+BN:5298713'
EQD+CN+SUDU1605443+22G0+++5'
NAD+CA+DAN:172:20'
LOC+147+0240302::5'
GID+5151'
MEA+WT++KGM:22400'
LOC+9+0S913'
LOC+11+0S869'
LOC+83+0S869'
RFF+BN:5298714'
EQD+CN+SUDU7444990+22G0+++5'
NAD+CA+DAN:172:20'
LOC+147+0120104::5'
GID+5152'
MEA+WT++KGM:5320'
LOC+9+0S913'
LOC+11+0S869'
LOC+83+0S869'
RFF+BN:5298715'
EQD+CN+SUDU7366731+22G0+++5'
NAD+CA+DAN:172:20'
LOC+147+0180204::5'
GID+5153'
MEA+WT++KGM:8401'
LOC+9+0S913'
LOC+11+0S869'
LOC+83+0S869'
RFF+BN:5298716'
EQD+CN+FCIU2676397+22G0+++5'
NAD+CA+DAN:172:20'
UNT+82+13'
UNZ+1+5'
DRAFT

USER MANUAL
(IMPLEMENTATION GUIDE)

UN/EDIFACT BAYPLAN MESSAGE

BAPLIE

Version 2.0

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0. INTRODUCTION

The instructions are valid for the "UN/EDIFACT UNITED NATIONS STANDARD MESSAGE (UNSM) BAYPLAN/STOWAGEPLAN OCCUPIED AND EMPTY LOCATIONS MESSAGE" (BAPLIE), as designed by the SMDG (User Group for Shipping Lines and Container Terminals).

The instructions in this manual are valid for Full Container Vessels, Container Feeder Vessels and Roll on/Roll off (Ro/Ro) Vessels.

This manual is intended for use by shipowners, tonnage centers, terminal operators, shipping lines, vessels, etc.

This "User Manual" (or "Implementation Guide") version 2.0 was developed in 1994 and 1995 by the "Joint BAPLIE 2.0 Development Team (JBDT), consisting of the members of the User Group for Shipping Lines and Container Terminals SMDG, the Asia Edifact Board Transport Working Group and Tradegate Maritime Strategy Group (Australia).

The SMDG is a "Pan European User Group" under the auspices of the Western European Edifact Board (WEEB).

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1. ADDRESSES

Any remarks, comments or questions can be addressed to one of the following addresses:

**SMDG Secretariat**
- For: c/o ECT - Europe
  - P.O.Box 7400 - Africa
  - 3000 HK Rotterdam - Middle East
  - The Netherlands - North, Middle, South America
- Phone: 31-10-4916308
- Fax: 31-10-4916069

**Asia Edifact Board**
- For: Transport Working Group - Far Eastern Countries
- c/o Japanese Shipowners' Association Coordination Division
- Kaiun Building, 2-6-4 Hirakawa-cho
- Chiyoda-ku, Tokyo 102, Japan
- Phone: 81-3-3264-7175
- Fax: 81-3-3262-4761

**Tradegate Maritime Strategy Group**
- For: c/o Tradegate Australia Ltd. - Australia
- 2nd Floor, 468 St Kilda Road,
- MELBOURNE VIC 3004
- Australia
- Phone: 61-3-98668833
- Fax: 61-3-98208940

or to any active member of the SMDG, AS TWG or TMSG.
2. **GENERAL**

The EDIFACT Bayplan "BAPLIE" will be used to transmit information about ALL occupied places onboard of a vessel to interested parties like the shipowner and the terminal operator in the next port of call. Although the message is also suitable to transmit information about empty places, this feature will not be used.

In general only complete messages "BAPLIE" have to be transmitted, whereas only occupied stowage locations, either by equipment or special cargo (breakbulk), should be mentioned. Alternatively it may be agreed between EDI-partners to transmit only details about containers handled in that port ('exports' only) to the central planning office, where the master bayplan details can be updated accordingly.

**The Principle**

The message will be transmitted to the terminal operator in the next port of call, who will then be able to extract the information relevant to his operation from the message.

Subsequently the information about equipment discharged from the vessel on his terminal will be removed, information about equipment loaded at his terminal will be inserted and the location of equipment shifted at his terminal will be changed.

Upon sailing of the vessel he will then transmit the updated bayplan-message to the shipowner, tonnage center and/or the terminal operator in the next port of call, as per the instructions of the shipowner. The message can be transmitted to the vessel (i.e. via modem or by floppy disk) eliminating the use of the paper "master" bayplan.

In case complete 'master' bayplans are being transmitted the receiving party should ensure that all data for the so-called 'remains on board' cargo remains intact for re-transmission to the next port.

**Conventions**

In this document a data element will be identified by the lowercase letter "e" followed by its element number (example: e8053). A data element within a composite will be identified by the lowercase letter "c" followed by the composite number followed by a full stop "." followed by the lowercase letter "e" followed by the element number (example: c237.e8260).

Immediately below the segment tags and data element identification the usage of same will be mentioned as follows:

- **'M'** = mandatory: The segment or data element is mandatory and must be given.
- **'R'** = required: The segment or data element is conditional but MUST be used anyway.
- **'D'** = dependent: The segment or data element is conditional and its use depends on some condition. This condition must be clarified in the description.
- **'A'** = recommended: The segment or data element is conditional and its use is recommended.
- **'O'** = optional: The segment or data element is conditional and its use is optional at the discretion of the sender.
- **'X'** = not used: The segment must not be used.

Next to the usage indicator the official format of the field will be given, i.e. a4 or an..15. The description may further limit the format of the field, f.e. a field with a format an..17 may be limited to an12 by its description.

If composites or data-elements are repeated within a segment, respectively a composite, the occurrences of the composites or data-elements can be indicated by its sequence number within the segment or composite between brackets, e.g. "(1)" being the first occurrence of the composite or data-element within the segment. If its occurrence within the segment or composite...
is of no relevance then the sequence number will not be mentioned. If the sequence numbers are mentioned, but not all of them (e.g. only 2 out of 5 occurrences are described), then the remaining occurrences may NOT be used, unless agreed otherwise between partners.

Data elements within the segments that are not mentioned here will not be used, resp. should not contain important information, since they will probably not be seen by the recipient, unless agreed otherwise.

SMDG recommends to use only data elements, qualifiers and codes described in this manual. If partners agree to use additional data elements, qualifiers and codes, not described in this manual, then specific and detailed agreement about those data elements, qualifiers and codes should be made!

Optional data elements may be omitted, unless specifically made compulsory by this manual (Indicator "R" = required), or unless agreed otherwise between partners.

In no case neither mandatory segments according to the Bayplan Message Documentation "BAPLIE" nor mandatory composites or data elements according to the relevant Segment Directory may be omitted.

In case of Consortia vessels, the codes required by the vessel operator should be used, when sending (copies of) the BAPLIE message to the various lines.
3. VERSIONS

Data elements, composites and segments of the UN/Edifact draft directory D.95B are used in this manual.

Codes and qualifiers used, are according to UN/EDIFACT Directory D.95B Code List.

In some occasions, however, the required code or qualifier could not be found in the code list. In such cases a temporary code was assigned, awaiting the final code allocation from the UN/Edifact Board Code commission.

Also in some cases small amendments to the message structure were necessary. This manual anticipates on the approval of the respective DMR (Mata Maintenance Request) by the UN/Edifact Board. The structure of the message, as given in chapter 7, was agreed as such by the members of SMDG and will be implemented accordingly.

In version 2.0.7. of this manual all agreed and accepted amendments have been incorporated upto and including the amendments accepted by the meeting in London/U.K., september 1995.
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4. DESCRIPTION

UNB INTERCHANGE HEADER

(M1)

+ s001.e0001 Syntax Identifier: Always "UNOA", indicating the use of level "A" character set.

: s001.e0002 Syntax Version Number: Always "2".

+ s002.e0004 Sender Identification: Name code of the sender of the interchange (message). To be agreed between partners.

+ s003.e0010 Recipient Identification: Name code of the recipient of the interchange (message). To be agreed between partners.

+ s004.e0017 Date of preparation: Preparation date of the interchange (message).

: s004.e0019 Time of preparation: Preparation time of the interchange (message).

+ e0020 Interchange control reference: A reference allocated by the sender, uniquely identifying an interchange. This reference must also be transmitted in the Interchange Trailer segment UNZ.

+ e0032 Communications Agreement Id: A code identifying the shipping line of the vessel (BIC, SCAC or mutually agreed). N.B. This code enables proper routing of the message by the recipient, even if the sender is not the shipping line (e.g. container terminal in the previous port).
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNH</td>
<td>MESSAGE HEADER</td>
</tr>
<tr>
<td>e0062</td>
<td>Message reference number: A reference allocated by the sender, uniquely identifying a message. This reference must also be transmitted in the Message Trailer segment UNT.</td>
</tr>
<tr>
<td>s009.e0065</td>
<td>Message Type Identifier: The name of the UNSM or standard EDIFACT message. In this case always &quot;BAPLIE&quot;.</td>
</tr>
<tr>
<td>s009.e0052</td>
<td>Message Type Version Number: The version number of the message. See EDIFACT documentation. At this moment the version is &quot;D&quot;.</td>
</tr>
<tr>
<td>s009.e0054</td>
<td>Message Type Release Number: The release number of the message. See EDIFACT documentation. At this moment the release number is &quot;95B&quot;.</td>
</tr>
<tr>
<td>s009.e0051</td>
<td>Controlling Agency: The code of the controlling agency. For this message the controlling agency is &quot;UN&quot;.</td>
</tr>
<tr>
<td>s009.e0057</td>
<td>Association Assigned Code: The applicable SMDG User Manual version number. For this manual always: &quot;SMDG20&quot;. This will enable the recipient of the message to translate the message correctly, even if older versions are still in use.</td>
</tr>
</tbody>
</table>
BGM
(M1)
+
+
e1004 Document/Message Number: Reference allocated by the sender
(R an..35) individually, taken from the application.
+
e1225 Message Function, Coded: Code indicating the function of the
(R an..3) message. Acceptable codes are:

"2" = Add. Add to previous message.
"3" = Delete. Delete from previous message.
"4" = Change. Message with changes on previous message.
"5" = Replace. Message replacing a previous one.
"9" = Original. First or basic message.
"22" = Final. The final message in a series of BAPLIE messages.

Remarks: In principle only original messages (code "9") are allowed. The other codes may be used after prior agreement between sender and recipient.
### DTM

#### DATE/TIME/PERIOD

(M1)

+  

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c507.e2005</td>
<td>Date/Time/Period: Code &quot;137&quot; (Document/Message Date/Time)</td>
</tr>
<tr>
<td>c507.e2380</td>
<td>Date/Time/Period: Date or date/time of compiling the message.</td>
</tr>
<tr>
<td>c507.e2379</td>
<td>Date/Time/Period Format Qualifier: Allowed qualifiers: &quot;101&quot; = YYMMDD  &quot;201&quot; = YYMMDDHHMM  &quot;301&quot; = YYMMDDHHHMMZZZ (&quot;ZZZ&quot; = Timezone, e.g. &quot;GMT&quot; or other)</td>
</tr>
</tbody>
</table>
This segment not to be used.
This segment is not to be used.
Group **grp1**: TDT - LOC - DTM - RFF - FTX.

**TDT**

+ e8051
  (M an..3)
  ----
  Transport Stage Qualifier: Code "20" (Main Carriage)

+ e8028
  (R an..17)
  ----
  Conveyance Reference Number: Discharge voyage number as assigned by the Operating Carrier or his agent. The traderoute could be included in this voyage number, if required.

+ +

= c040.e3127
  (R an..17)
  ----
  Carrier Identification: Carrier name, coded. Codes to be agreed or standard carrier alpha code (SCAC).

= c040.e1131
  (R an..3)
  ----
  Code List Qualifier: Code "172" (Carrier Code)

: c040.e3055
  (R an..3)
  ----
  Code list responsible agency, coded. Allowed codes:
  "20" = BIC (Bureau International des Conteneurs)
  "166" = US National Motor Freight Classification Association (SCAC)
  "ZZZ" = Mutually defined.

+ +

= c222.e8213
  (R an..9)
  ----
  Id of Means of Transport Identification. Vessel code:
  1. Callsign (recommended)
  2. Lloyd's Code
  3. Mutually agreed vessel code

: c222.e1131
  (R an..3)
  ----
  Code List Qualifier: Allowed qualifiers:
  "103" = Call Sign
  "146" = Means of Transport Identification = Lloyd's Code
  "ZZZ" = Mutually defined

: c222.e3055
  (R an..3)
  ----
  Code list responsible agency, coded. Allowed code:
  "11" = Lloyd's register of shipping. Only to be used when Lloyd's Code is used for vessel/barge identification (Code "146" in c222.e1131).
  "ZZZ" = Mutually defined. To be used in all other cases.

: c222.e8212
  (R an..35)
  ----
  Id. of means of transport: Vessel name, if required.

: c222.e8453
  (O an.. 3)
  ----
  Nationality of Means of Transport: Coded according to UN-countrycode (ISO 3166).
LOC    PLACE/LOCATION IDENTIFICATION (grp1)
(M9)

+ e3227  Place/Location Qualifier: Allowed qualifiers:
(M an..3)  "5" = Place of Departure
            "61" = Next port of call

+ c517.e3225  Place/Location Identification: Location code of the actual
(R an..25)  place of departure (normally the sender of the message). If
            possible, UN-Locodes of 5 characters according to UN
            recommendation no.16. must be used.

: c517.e1131  Code list qualifier. Allowed qualifiers:
(R an..3)  "139" = Port.

: c517.e3055  Code list responsible agency, coded. Allowed codes:
(R an..3)  "112" = US, US Census Bureau, Schedule D for US locations,
            Schedule K for foreign port locations.
            "6" = UN/ECE - United Nations - Economic Commission for
            Europe. (UN-Locodes).

+ c519.e3223  Related place/location one identification. The ISO country
(O an..25)  code.

: c519.e1131  Code list qualifier. Allowed qualifier:
(O an..3)  "162" = Country.

: c519.e3055  Code list responsible agency, coded. Allowed codes:
(O an..3)  "5" = ISO

+ c553.e3233  Related place/location two identification. The state or
(O an..25)  province code, postal abbreviations.

: c553.e1131  Code list qualifier. Allowed qualifier:
(O an..3)  "163" = Country sub-entity; state or province.

N.B. If locodes other than UN-locodes are used the sender must verify with
the recipient of the message if other than UN-locodes are acceptable/
processable. Composites c519 and c553 are only relevant if no UN-locodes are
used.
DTM
(M99)

Date/Time/Period Qualifier: Allowed qualifiers:
"178" = actual date/time of arrival at senders port
"132" = estimated date or date/time of arrival at the
   next port of call
"133" = estimated date or date/time of departure at
   senders port
"136" = actual date/time of departure at senders port

: c507.e2005
(M an..3)
Date/Time/Period: Date or date/time in local time when Means
of Transport has arrived/departed or is expected to depart at
the senders port or is expected to arrive at the next port of
call.

: c507.e2380
(R an..35)
Date/Time/Period Format Qualifier. Allowed qualifiers:
"101" = YYMMDD
"201" = YYMMDDHHMM
"301" = YYMMDDHHMMZZZ ("ZZZ" = Timezone, e.g. "GMT" or other)
Reference Qualifier: Code "VON" (Loading Voyage number, if different from the voyage number in the TDT-segment, assigned by the Operating Carrier or his agent to the voyage of the vessel).

Reference Number: The Loading voyage number.
At this moment there is no use for this segment.
Group grp2 : LOC - GID - GDS - FTX - MEA - DIM - TMP - RNG - LOC -
                     RFF - grp3 - grp4

LOC                     PLACE/LOCATION IDENTIFICATION (grp2)
(M1)
+

e3227                Place/Location Qualifier: Code "147" (Stowage Cell)
       (M an..3)
+
c517.e3225 Place/Location Identification: The actual location of the
       (R an..25)
equipment or cargo on the vessel. The following formats are
allowed:
1. ISO-format
2. Ro/Ro-format
3. Other non-ISO-format (to be agreed between partners)
   1. ISO-format:
      Bay/Row/Tier (BBBRRTT). If Baynumber is less than 3 characters
      it must be filled with leading zeroes, e.g. "0340210".
   2. Ro/Ro-format:
      Deck/Bay/Row/Tier (DDBBBRRTT).

:  

Code List Responsible Agency, coded: To indicate which format
is used. Valid codes are:
"5" (ISO-format)
"87" (Ro/Ro-format, assigned by the Carrier)
"ZZZ" (non-ISO-format, mutually defined).

Remarks:
1. This LOC-segment is M1 and should not allow duplicate cell-locations
   for normal height containers except following cases.
2. In case flat rack containers stowed in one stowage location and not
   bundled, they should be transmitted as individual units in the same
   stowage location. In case of bundles of flat rack containers in one
   stowage location the number of the leading-unit should be given in the
   EQD-segment and the other numbers in the EQA-segment. In such case
   MEA-segment must show the total weight of containers. Otherwise you may
   duplicate LOC-segment with comment showing bundled cargo in FTX
   segment (grp2).
3. In case two half height containers stowed in one stowage location,
   Group 2 should be transmitted twice with the same stowage location.
<table>
<thead>
<tr>
<th>GID</th>
<th>GOODS ITEM DETAILS (grp2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C1)</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td></td>
</tr>
</tbody>
</table>

**c213.e7224**

Number of packages. The number of packages of non-containerized cargo. If the cargo is Ro/Ro then the number "1" is used.

**c213.e7065**

Type of packages identification. Package type for non-containerized cargo.
GDS
(C9)
+
c703.e7085
(M an..3)
,

Remarks: If this data is required, we recommend the use of the Harmonized Commodity Description and Coding System code list of cargo nature (HS). This codelist is:
"01" = Live animal
"06" = Live plant
"09" = Coffee
"10" = Wheat
"12" = Hay
"22" = Malt
"24" = Tobacco
"41" = Hide
"44" = Timber pack
"48" = Waste paper
"49" = News print
"52" = Cotton
"68" = Stone
"72" = Iron scrap
Further details can be given in the following FTX-segment, if required.
FTX  FREE TEXT (grp2)

(C9)

+  

e4451  (M an..3)  Text Subject Qualifier: Allowed qualifiers:

"AAA" = Description of Goods
"HAN" = Handling Instructions
"CLR" = Container Loading Remarks
"SIN" = Special instructions
"AAI" = General information
"ZZZ" = Mutually defined use

+  

+  

c108.e4440  Free Text: Description/Instructions/Remarks in plain language or coded, for specific cargo/equipment. Codes, etc. to be agreed between partners. One element with maximum field length 20 characters, unless agreed otherwise.

N.B. This segment is not generally machine processable. Use of this segment must be agreed between partners!

This segment can be used for the following:

a.  "AAA": Description of goods, plain language or codes, as agreed between partners. Maximum 20 characters.

b.  "SIN": Additional information or instructions regarding special cargoes, equipment or breakbulk shipments. The following codelist can be agreed between partners:

1. General:
   "SWS" = Sandwich Stow (Breakbulk)

2. For ventilated containers:
   "CLS" = Close
   "QUA" = 1/4 open
   "HLF" = 2/4 open
   "FLL" = full open
   "050" = volume of flowing 050m³/hour

3. "HAN": For handling instructions the following codes are recommended:
   "AB" = Away from boiler (eng.room)
   "OD" = Ondeck stowage
   "TS" = Top stowage
   "UD" = Under deck
   "UT" = Under deck top
   "UW" = Under waterline
   "OT" = On decktop
   "EO" = Except on decktop
   "OP" = On deck protected
   "KC" = Keep cool
   "AL" = Away from living quarters
   "BC" = Block stowage
   "AF" = Away from foodstuffs
   "NO" = Not overstow
   "FC" = Floating Crane handling
   "OS" = Overside delivery
   "OQ" = Overside delivery by Quay crane
   "SM" = Shoreside delivery by Mobile crane

c.  "CLR": Container loading remarks: the following codes are recommended:
   "BD" = Bundled
   "DM" = Damaged mt
   "SW" = Sweeper
   "ER" = Escort required
   "DR" = Dry reefer
   "HT" = Hangertainer
   "DO" = Doors open
   "MB" = Mailbox
   "ND" = Door removed
### MEA Measurements (grp2)

<table>
<thead>
<tr>
<th>MEA</th>
<th>MEASUREMENTS (grp2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>e6311</td>
<td>Measurement Application Qualifier: Allowed qualifiers:</td>
</tr>
<tr>
<td>(M an..3)</td>
<td>&quot;WT&quot; (grossweight)</td>
</tr>
<tr>
<td>c174.e6411</td>
<td>Measure Unit Qualifier: Allowed qualifiers:</td>
</tr>
<tr>
<td>(M an..3)</td>
<td>&quot;KGM&quot; = kilogram = preferred</td>
</tr>
<tr>
<td></td>
<td>&quot;LBR&quot; = pounds</td>
</tr>
<tr>
<td>c174.e6314</td>
<td>Measurement Value: The actual tareweight of the equipment</td>
</tr>
<tr>
<td>(R n..18)</td>
<td>plus its eventual contents in kilograms or pounds, as</td>
</tr>
<tr>
<td></td>
<td>qualified (no decimals).</td>
</tr>
</tbody>
</table>
DIM  
(DIMENSIONS (grp2))  

(C9)  

+  

e6145  
(M an..3)  

Dimension Qualifier: Allowed qualifiers are:  
Code "1" = Gross dimensions (breakbulk)  
Code "5" = Off-standard dims. (overlength front)  
Code "6" = Off-standard dims. (overlength back)  
Code "7" = Off-standard dims. (overwidth right)  
Code "8" = Off-standard dims. (overwidth left)  
Code "9" = Off-standard dims. (overheight)  
Code "10" = external equipment dimensions (Non-ISO equipment)  
Basically allowed qualifier "1" for breakbulk cargo and from "5" to "9" for odd-sized-cargo. However allowed from "5" to "9" for breakbulk cargo as additional information, if required.  

+  

C211.e6411  
(M an..3)  

Measure Unit Qualifier: Allowed qualifiers:  
"CMT" = Centimeters = preferred  
"INH" = Inches  

:  

C211.e6168  
(D n..15)  

Length Dimension. Breakbulk length or overlength for containers, as qualified.  

:  

C211.e6140  
(D n..15)  

Width Dimension: Breakbulk width or overwidth for containers, as qualified.  

:  

C211.e6008  
(D n..15)  

Height Dimension: Breakbulk height or overheight for containers, as qualified.  

N.B. This segment is only to be transmitted in case breakbulk, odd-sized-cargo and off-standard or non-ISO equipment is involved. In order to identify all relevant information, this segment may be repeated conditionally up to 9 times.
TMP  TEMPERATURE (grp2)
(C1)
+

e6245  Temperature qualifier: Allowed qualifiers:
(M an..3) "2" = Transport Temperature
+

c239.e6246 Temperature Setting: Actual temperature according to Reefer
(R n3) List (no deviation allowed) at which the cargo is to be transported.
For field format see remarks below.

:  

c239.e6411 Measure Unit Qualifier: Allowed qualifiers:
(R an..3) "CEL" = degrees Celsius = Preferred.
"FAH" = degrees Fahrenheit
,

N.B. Inspite of the field length of element c239.e6246 (temperature) is only N3 decimal mark and figure as well as negative values preceded by a sign (-) can be transmitted. Generally numeric data element values shall be regarded as positive unless they are preceded by a minus sign. The decimal mark and minus sign shall, however, not be counted as a character of the value when computing the maximum field length of a data element. Nevertheless, allowance has to be made for the character in transmission and reception.

Tenth degrees have to be separated by a decimal point from full degrees (e.g. 18.5). Temperatures below zero have to be preceded by a minus sign (e.g. "-18.5", "-02.5", "004", "04.5"). The same applies for elements c280.e6162 and c280.6152 in the following RNG-segment.

For further explanation please refer to ISO 9735 "EDIFACT Application Level Syntax Rules", point 10 "Representation of numeric data element values".

Remarks about DRY REEFER:
In case of shipment of a so-called "dry reefer" (non-running reefer unit, empty or loaded with ordinary cargo) the TMP-segment must NOT be transmitted. The containertype (reefer) can be identified in the EQD-segment by its ISO-size-type code. The absence of the TMP-segment indicates that the unit is not running.
RNG (C1)
+

e6167 Range Type Qualifier: Allowed qualifier:
(M an..3) "4" = Quantity range.
+
c280.e6411 Measure Unit Qualifier: Allowed qualifiers:
(M an..3) "CEL" = degrees Celsius
"FAH" = degrees Fahrenheit
:
c280.e6162 Range Minimum: Minimum temperature according to Reefer List
(R n..18) at which the cargo is to be transported.
:
c280.e6152 Range Maximum: Maximum temperature according to Reefer List
(R n..18) at which the cargo is to be transported.

Remarks:
Use of segments TMP and RNG are not depending on each other, i.e. you can
transmit either TMP or RNG or both.
LOC
(C9)

PLACE/LOCATION IDENTIFICATION (grp2)

+ e3227  Place/Location Qualifier: Allowed qualifiers:
"9" = Place/Port of loading
"11" = Place/Port of discharge
"13" = Transhipment port/Place of transhipment
"64" = 1st optional port of discharge
"68" = 2nd optional port of discharge
"70" = 3rd optional port of discharge
"76" = Original port of loading
"83" = Place of delivery (to be used as final destination or
double stack train destination).
"97" = Optional place/port of discharge. To be used if actual
port of discharge is undefined, i.e. "XXOPT".
"152" = Next port of discharge

+ c517.e3225 Place/Location Identification: Namecode of the place/port, as
Sample codes: JPTYO = Tokyo
USLAX = Los Angeles
USOAK = Oakland
USSEA = Seattle
USCHI = Chicago
For optional port of discharge: "XXOPT" (Qualifier e3227: "97").

: c517.e1131 Code list qualifier. Allowed qualifiers:
"139" = Port.

: c517.e3055 Code list responsible agency, coded. Allowed codes:
"112" = US, US Census Bureau, Schedule D for US locations,
Schedule K for foreign port locations.
"6" = UN/ECE - United Nations - Economic Commission for
Europe. (UN-Locodes).
"ZZZ" = Optional ports.

+ c519.e3223 Related place/location one identification. The ISO country
code.

: c519.e1131 Code list qualifier. Allowed qualifier:
"162" = Country.

: c519.e3055 Code list responsible agency, coded. Allowed codes:
"5" = ISO

+ c553.e3233 Related place/location two identification. The state or
province code, postal abbreviations.

: c553.e1131 Code list qualifier. Allowed qualifier:
"163" = Country sub-entity; state or province.
Remarks:

1. If locodes other than UN-locodes are used the sender must verify with the recipient of the message if other than UN-locodes are acceptable/processable. Composites c519 and c553 are only relevant if no UN-locodes are used.

2. Minimum 2 ports to be given: loading port and discharging port.

3. Use of qualifiers, other than those for port of loading and port of discharge, must be agreed between partners.

Examples:

<table>
<thead>
<tr>
<th>#1:</th>
<th>Explanation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+9+BEANR' loadport: Antwerp</td>
<td>From Antwerp</td>
</tr>
<tr>
<td>LOC+11+IDJKT' disport: Jakarta</td>
<td>to Jakarta,</td>
</tr>
<tr>
<td>LOC+13+SGSIN' Transhipment port: Singapore</td>
<td>via Singapore.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#2:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+9+BEANR' loadport: Antwerp</td>
<td>Same route: from Antwerp</td>
</tr>
<tr>
<td>LOC+11+SGSIN' disport: Singapore</td>
<td>to Singapore with oncarriage</td>
</tr>
<tr>
<td>LOC+83+IDJKT' Place of delivery: Jakarta</td>
<td>to Jakarta.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#3:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+9+BEANR' loadport: Antwerp</td>
<td>Same route: From Antwerp</td>
</tr>
<tr>
<td>LOC+11+IDJKT' disport: Jakarta</td>
<td>to Jakarta,</td>
</tr>
<tr>
<td>LOC+152+SGSIN' Next port of discharge: SIN</td>
<td>via Singapore.</td>
</tr>
</tbody>
</table>

Note that examples #1, #2 and #3 look different, but contain identical route information, i.e. from Antwerp to Jakarta with transhipment in Singapore.

Although in principle all three methods are allowed, SMDG recommends to use the method demonstrated in example #1.
RFF

REFERENCE (grp2)

+ c506.e1153 Reference Qualifier: Allowed qualifiers:
   "BM" = B/L-number, as dummy, in case of ordinary cargo.
   "ET" = Excess Transportation Number to be used for leading
   Stowage position, in case of Breakbulk or odd-sized-cargo.
   "ZZZ" = Mutually defined.

: c506.e1154 Reference Number: For Qualifiers "BM" or "ZZZ": always "1".
   For Qualifier "ET": leading stowage location, containing
   relevant data for this consignment.

' N.B. For breakbulk and odd-sized-cargo see chapter 3: Special User
   Guidelines.

Example: RFF+BM:1' or RFF+ET+0120106'
Group grp3 :         EQD  -  EQA  -  NAD
(C9)

EQD                  EQUIPMENT DETAILS (grp3)
(M1)

+ e8053                Equipment Qualifier: Allowed qualifiers:
(M an..3)            "CN" = Container
                      "BB" = Breakbulk
                      "TE" = Trailer
                      "ZZZ" = Ro/Ro or otherwise

+ c237.e8260          Equipment Identification Number:
(R an..17)

1. The container number:
   Format: One continuous string with the identification, prefix
   and number. Examples: SCXU 2387653 must be transmitted as
   "SCXU2387653", EU 876 must be transmitted as "EU876". The
   number will be treated as a character string. E.g.
   alphanumeric check-digits can be transmitted here. If this
   segment is used the unique equipment identification number
   must always be transmitted, although this element is not
   mandatory!

2. Breakbulk: The breakbulk reference number. The assigned
   breakbulk reference numbers must be agreed between partners.

3. Otherwise (Ro/Ro): The equipment identification number.

+ c224.e8155          Equipment Size and Type Identification: ISO size-type code of
(D an..4)            4 digits (ISO 6346). Leave blank in case of breakbulk.
   For unknown ISO size/type codes the following codes can be
   agreed between partners:
   "9999" = No information at all.
   "4999" = Length = 40ft, rest unknown
   "2999" = Length = 20ft, rest unknown
   "4299" = 40ft 8'6", rest unknown
   "2299" = 20ft 8'6", rest unknown
   "4099" = 40ft 8'0", rest unknown
   "2099" = 20ft 8'0", rest unknown
   Other codes to be agreed between partners.

+ e8249                Equipment status, coded.
(O an..3)            1: Continental       11: Direct delivery
                     2: Export            12: Bond transport
                     3: Import           13: Tranship to other vessel
                     4: Remain on board 14: Tranship to other pier
                     5: Shifter          15: Rail road transport
                     6: Transhipment    16: Road transport
                     7: Hot delivery    17: Barge transport
                     8: MLB             18: Temporary stowage
                     9: MCB (Micro Land Bridge) 19: Urgent unpacking
                    10: Canada Bound transport 20: Sea & Air

+ e8169                Full/Empty Indicator, coded. Allowed codes:
(D an..3)            "5" = Full
                     "4" = Empty.
                     Leave blank in case of breakbulk.
Remarks:

1. This segment to be qualified with "BB" in case of a breakbulk shipment, such as EQU+BB+DEHAM00001'. The segment will be followed directly by NAD-segment. The NAD-segment which can be used to transmit the actual carrier of the breakbulk.

2. Flats on which breakbulk is stowed should be defined as 'empty'.

3. For a more detailed explanation of how to handle breakbulk shipments please refer to chapter 3, paragraph 3.1 "Breakbulk cargo".
EQA (C9)

EQUIPMENT ATTACHED (gp3)

+ e8053 Equipment Qualifier: Allowed qualifiers:
(M an..3) "RG" = Reefer Generator
"CN" = Container
"CH" = Chassis

+ c237.e8260 Equipment Identification Number: The unitnumber.
(R an..17)

, N.B. This segment may be used for transmission of attached equipment to
container or for containers or other equipment stowed within one
location with leading container in EQD (Platforms, Collapsible Flats, chassi,
etc.).

Example of 5 (bundled or not) platforms stowed in one location:
LOC+147+0120004::5'
MEA+WT++KGM:3250'
LOC+9+GBFLS'
LOC+11+JPYOK'
RFF+BM:1'
EQD+CN+ABCD 3223899+4361+++4' The first platform in the EQD-segment
EQA+CN+BCDE 4425399' The second in the first EQA...
EQA+CN+CDEF 5534435' The third...
EQA+CN+DEFG 6563535' The fourth...
EQA+CN+EFGH 7663454' The fifth...
NAD+CF+ABC:172'

The first unit ABCD 3223899 identifies the whole set of 5 platforms and is
stowed in the lowest position. The others are stowed on top of the first
unit (bundled or not). The sequence of the EQA-segments may indicate the
sequence of stowage, but this must be agreed between partners.

Note that there is no separate indicator for bundles.
NAD

NAME AND ADDRESS (grp3)

(C1)

+ e3035 Party Qualifier: Allowed code: "CA" (Carrier of the cargo).
(M an..3)

+ c082.e3039 Party Id Identification: Namecode of party responsible for
(M an..35) the carriage of the goods and/or equipment.
:

c082.e1131 Code List Qualifier: Qualifier "172" (Carrier Code).
(R an..3)
:

c082.e3055 Code List Responsible Agency, coded. Allowed codes:
(R an..3) "20" = BIC (Bureau International des Conteneurs)
"166" = US National Motor Freight Classification Association
(SCAC)
"ZZZ" = Mutually agreed.
:
N.B. Namecodes to be agreed with vessel operator, in case of Consortium.
Group **grp4**: DGS - FTX

**DGS**

DANGEROUS GOODS (grp4)

+ e8273 Dangerous Goods Regulations: Code "IMD" (IMO IMDG Code) (R an..3)

+ c205.e8351 Hazard Code Identification: IMDG Code, e.g. "1.2" or "8". (M an..7)

: c205.e8078 Hazard Substance/item/page number: The IMDG code page number (O an..7) (English version).

+ c234.e7124 UNDG Number: UN number of respective dangerous cargo (O n4) transported (4 digits).

+ c223.e7106 Shipment Flashpoint: the actual flashpoint in degrees Celsius (O n3) or Fahrenheit. For inserting temperatures below zero or tenth degrees please refer to remarks under TMP-segment respectively to ISO 9735. If different dangerous goods with different flashpoints within one load to be transported, only the lowest flashpoint should be inserted.

: c223.e6411 Measure Unit Qualifier: Allowed qualifiers:

- "CEL" (degrees Celsius) = Preferred
- "FAH" (degrees Fahrenheit)

+ e8339 Packing group, coded: The packing group code of the hazardous goods. (O an..3)

+ e8364 EMS number: Emergency schedule number. (O an..6)

+ e8410 MFAG: Medical First Aid Guide number. (O an..4)

+ c235.e8158 Hazard Identification number, upper part. (O an..4)

: c235.e8186 Substance Identification number, lower part. (O an4)
c236.e8246   Dangerous Goods Label Marking (1).
(O an..4) See below for possible use of this data element.

:

c236.e8246   Dangerous Goods Label Marking (2).
(O an..4)

:

c236.e8246   Dangerous Goods Label Marking (3).
(O an..4)

N.B. Use of this segment must be agreed between partners.

Possible use of data elements c.236.e8246 (1, 2 and 3):
Code list of dangerous goods sub label:

<table>
<thead>
<tr>
<th>Subsidiary risk</th>
<th>sub label</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explosive</td>
<td>Explosive</td>
<td>1</td>
</tr>
<tr>
<td>Flammable gas</td>
<td>Flammable gas</td>
<td>2.1</td>
</tr>
<tr>
<td>Non-flammable compressed gas</td>
<td>Non-flammable compressed gas</td>
<td>2.2</td>
</tr>
<tr>
<td>Poison gas</td>
<td>Poison gas</td>
<td>2.3</td>
</tr>
<tr>
<td>Flammable liquid</td>
<td>Flammable liquid</td>
<td>3</td>
</tr>
<tr>
<td>Flammable solid</td>
<td>Flammable solid</td>
<td>4.1</td>
</tr>
<tr>
<td>Spontaneously combustible</td>
<td>Spontaneously combustible</td>
<td>4.2</td>
</tr>
<tr>
<td>Dangerous when wet</td>
<td>Dangerous when wet</td>
<td>4.3</td>
</tr>
<tr>
<td>Oxidizing agent</td>
<td>Oxidizing agent</td>
<td>5.1</td>
</tr>
<tr>
<td>Toxic</td>
<td>Toxic</td>
<td>6.1</td>
</tr>
<tr>
<td>Corrosive</td>
<td>Corrosive</td>
<td>8</td>
</tr>
</tbody>
</table>
FTX FREE TEXT (grp4)

(C1)

+ e4451 Text Subject Qualifier. Allowed qualifiers:
  "AAC" = Dangerous goods additional information
  "AAD" = Dangerous goods, technical name, proper shipping name.
  +

+ c108.e4440(1) Free text: Description of hazard material in plain language.
  One element of maximum 70 characters to be given only for the
  description. Transmit the text "NIL", if no description is
  available and one or both of the following data elements must
  be transmitted.
  :

(c108.e4440(2) Free text: The net weight in kilos of the hazardous material
  to be transmitted here.
  :

(c108.e4440(3) Free text: The DG-reference number as allocated by the
  central planner, if known.

',

N.B. Use of this segment must be agreed between partners.
UNT MESSAGE TRAILER

(M1)

+  

e0074 (M n..6) Number of segments in the message, including UNH and UNT segments, but excluding UNA, UNB and UNZ segments.

+  

e0062 (M an..14) Message reference number: This reference must be identical to the reference in the UNH-segment (e0062).
UNZ INTERCHANGE TRAILER

\[(M1)\]

\[e0036\]
\[\text{Interchange Control Count: The number of messages in the interchange.}\]
\[\text{(M n..6)}\]

\[e0020\]
\[\text{Interchange Control Reference: This reference must be identical to the reference in the UNB-segment (e0020).}\]
\[\text{(M an..14)}\]
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5. **SPECIAL USER GUIDELINES**

5.1. **Breakbulk cargo (B/B)**

Principle: For every piece of cargo in one stowage cell there has to be one `grp2` occurrence.

A break bulk piece has to be described by one `grp2` for every stowage cell which is used by this piece. The cargo is to be identified as B/B in segment `FTX`.

All relevant information concerning the cargo has to be inserted under the "Leading Stowage Position" which is the first relevant stowage position mentioned within the sequence of a message irrespective of possibly used equipment for this load. Segment `RFF` carries qualifier "ET" in `e1153` and stowage position in `e1154` if more than one cell is occupied by this piece. Segment `EQD` carries qualifier "BB" in `e8053` and break bulk reference in `e8260`. The format of the break bulk reference is: "BB" concatenated with UN-Locode of POL concatenated with a five digit number, e.g. "BBDEHAM00001", "BBNLRTM48901". This reference number is to be generated by the party which inserts the break bulk piece into the message. The number must not be modified even if this piece is restowed.

The other used slots will just carry stowage position number and reference to "Leading Stowage Position" in segment `RFF` (same procedure as for odd-sized cargo: qualifier "ET" in `e1153`, stowage position in `e1154`) and break bulk reference as described above in segment `EQD`.

This is to be done for every single piece of break bulk.

Possibly used equipment (flatrack or platform) has to be described as any other container.

Thus, in case of so-called "Sandwich-Stow" (Flat and Platform in one position) there have to be two occurrences of `grp2` for the used equipment (in addition of the `grp2` which describes the break bulk).

See next pages for a detailed description of some examples.
Example # 1 a:

Breakbulk piece without any equipment.

1 piece of machinery 32500 kos, 890x250x320cm, from Hamburg to Singapore occupying bay 12 rows 00,02,04 tier 06.

**EDIFACT:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Value</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+147+0120006::5'</td>
<td>Leading cell position</td>
<td></td>
</tr>
<tr>
<td>FTX+AAA+++1 PIECE MACHINERY'</td>
<td>It is breakbulk</td>
<td></td>
</tr>
<tr>
<td>MEA+WT++KGM:32500'</td>
<td>Weight of the cargo</td>
<td></td>
</tr>
<tr>
<td>DIM+1+CMT:890:250:320'</td>
<td>Measurements</td>
<td></td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
<td></td>
</tr>
<tr>
<td>LOC+11+SGSIN'</td>
<td>Discharge port</td>
<td></td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
<td></td>
</tr>
<tr>
<td>EVD+BB+DEHAM00001'</td>
<td>BreakBulk reference number</td>
<td></td>
</tr>
<tr>
<td>NAD+CA+ABC:172:20'</td>
<td>Carrier of the uncon piece</td>
<td></td>
</tr>
</tbody>
</table>

| LOC+147+0120206::5' | Next cell occupied by the piece |
| MEA+WT++KGM:0' | Dummy segment |
| RFF+ET:0120006' | Reference to leading cell position |
| EVD+BB+DEHAM00001' | BreakBulk reference number |

| LOC+147+0120406::5' | Next cell occupied by the piece |
| MEA+WT++KGM:0' | Dummy segment |
| RFF+ET:0120006' | Reference to leading cell position |
| EVD+BB+DEHAM00001' | BreakBulk reference number |
Example # 1 b:

Two Breakbulk pieces without any equipment.
Both of them sharing the same slots.

1 piece of machinery 32500 kos, 890x250x320cm, from Hamburg
to Singapore occupying bay 12 rows 00,02,04 tier 06.

1 piece of machinery 25000 kos, 550x250x108, from Hamburg
to Hongkong occupying bay 12 rows 00,02 tier 06.

**EDIFACT:**

<table>
<thead>
<tr>
<th>LOC+147+0120006::5'</th>
<th>Leading cell position of first breakbulk piece</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTX+AAA+++1 PIECE MACHINERY: It is breakbulk</td>
<td></td>
</tr>
<tr>
<td>MEA+WT++KGM:32500'</td>
<td>Weight of the cargo</td>
</tr>
<tr>
<td>DIM+1+CMT:890:250:320'</td>
<td>Measurements</td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
</tr>
<tr>
<td>LOC+11+SGSIN'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
</tr>
<tr>
<td>EQD+BB+DEHAM00002'</td>
<td>BreakBulk reference number</td>
</tr>
<tr>
<td>NAD+CA+ABC:172:20'</td>
<td>Carrier of the uncon piece</td>
</tr>
<tr>
<td>LOC+147+0120206::5'</td>
<td>Next cell occupied by the piece</td>
</tr>
<tr>
<td>MEA+WT++KGM:0'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
</tr>
<tr>
<td>EQD+BB+DEHAM00002'</td>
<td>BreakBulk reference number</td>
</tr>
<tr>
<td>LOC+147+0120406::5'</td>
<td>Next cell occupied by the piece</td>
</tr>
<tr>
<td>MEA+WT++KGM:0'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
</tr>
<tr>
<td>EQD+BB+DEHAM00002'</td>
<td>BreakBulk reference number</td>
</tr>
<tr>
<td>LOC+147+0120006::5'</td>
<td>Leading cell position of second breakbulk piece</td>
</tr>
<tr>
<td>FTX+AAA+++1 PIECE MACHINERY: It is breakbulk</td>
<td></td>
</tr>
<tr>
<td>MEA+WT++KGM:25000'</td>
<td>Weight of the cargo</td>
</tr>
<tr>
<td>DIM+1+CMT:550:250:108'</td>
<td>Measurements</td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
</tr>
<tr>
<td>LOC+11+HKHKG'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
</tr>
<tr>
<td>EQD+BB+DEHAM00003'</td>
<td>BreakBulk reference number</td>
</tr>
<tr>
<td>NAD+CA+XYZ:172:20'</td>
<td>Carrier of the uncon piece</td>
</tr>
<tr>
<td>LOC+147+0120206::5'</td>
<td>Next cell occupied by the piece</td>
</tr>
<tr>
<td>MEA+WT++KGM:0'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
</tr>
<tr>
<td>EQD+BB+DEHAM00003'</td>
<td>BreakBulk reference number</td>
</tr>
</tbody>
</table>
Example # 1 c:

One Breakbulk piece with equipment.

1 piece of machinery 32500 kos, 890x250x320cm, from Hamburg to Singapore occupying bay 12 rows 00,02,04 tier 06.

Loaded on 3 flats number ECTU4235876 ECTU4246733 and ECTU4248891. Tareweight of flats is 4250 kos each. The flats are loaded in Hamburg. One flat will be discharged in Singapore. The other two flats will be discharged in Tokyo.

**EDIFACT:**

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+147+0120006::5'</td>
<td>Leading cell position</td>
</tr>
<tr>
<td>FTX+AAA+++1 PIECE MACHINERY'</td>
<td>It is breakbulk</td>
</tr>
<tr>
<td>MEA+WT++KGM:32500'</td>
<td>Weight of the cargo</td>
</tr>
<tr>
<td>DIM+1+CMT:890:250:320'</td>
<td>Measurements</td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
</tr>
<tr>
<td>LOC+11+SGSIN'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
</tr>
<tr>
<td>EQD+BB+DEHAM00004'</td>
<td>BreakBulk reference number</td>
</tr>
<tr>
<td>NAD+CA+ABC:172:20'</td>
<td>Carrier of the uncon piece</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+147+0120206::5'</td>
<td>Next cell occupied by the piece</td>
</tr>
<tr>
<td>MEA+WT++KGM:0'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
</tr>
<tr>
<td>EQD+BB+DEHAM00004'</td>
<td>BreakBulk reference number</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+147+0120406::5'</td>
<td>Next cell occupied by the piece</td>
</tr>
<tr>
<td>MEA+WT++KGM:0'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>RFF+ET:0120006'</td>
<td>Reference to leading cell position</td>
</tr>
<tr>
<td>EQD+BB+DEHAM00004'</td>
<td>BreakBulk reference number</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+147+0120006::5'</td>
<td>Cell position of first flat</td>
</tr>
<tr>
<td>MEA+WT++KGM:4250'</td>
<td>Weight of the flat</td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
</tr>
<tr>
<td>LOC+11+SGSIN'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+BM:1'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>EQD+CN+ECTU 4235876+4361+++4'</td>
<td>Flat details</td>
</tr>
<tr>
<td>NAD+CA+ABC:172:20'</td>
<td>Carrier of the flat</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+147+0120206::5'</td>
<td>Cell position of second flat</td>
</tr>
<tr>
<td>MEA+WT++KGM:4250'</td>
<td>Weight of the flat</td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
</tr>
<tr>
<td>LOC+11+JPTYO'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+BM:1'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>EQD+CN+ECTU 4246733+4361+++4'</td>
<td>Flat details</td>
</tr>
<tr>
<td>NAD+CA+XYZ:172:20'</td>
<td>Carrier of the flat</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOC+147+0120406::5'</td>
<td>Cell position of third flat</td>
</tr>
<tr>
<td>MEA+WT++KGM:4250'</td>
<td>Weight of the flat</td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
</tr>
<tr>
<td>LOC+11+JPTYO'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+BM:1'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>EQD+CN+ECTU 4248891+4361+++4'</td>
<td>Flat details</td>
</tr>
<tr>
<td>NAD+CA+PRQ:172:20'</td>
<td>Carrier of the flat</td>
</tr>
</tbody>
</table>
Example # 1 d:

One Breakbulk piece stowed on platforms and with upside down flatracks on top of it (sandwich stow).

One breakbulk piece of 105 tons from Hamburg to Singapore. Occupying bay 12 rows 00,02,04 tier 04. Loaded on 3 platforms and with 3 flatracks turned upside down on top of it.

**EDIFACT:**

The breakbulk piece:

```
LOC+147+0120004::5'  Leading cell position
FTX+AAA+++1 PIECE MACHINERY'  It is breakbulk
MEA+WT++KGM:10500'  Weight of the cargo
DIM+1+CMT:890:440:290'  Measurements
LOC+9+DEHAM'  Load port
LOC+11+SGSIN'  Discharge port
RFF+ET:0120004'  Reference to leading cell position
EQD+BB+DEHAM000005'  BreakBulk reference number
NAD+CA+ABC:172:20'  Carrier of the uncon piece
```

Additional slots occupied by the breakbulk piece:

```
LOC+147+0120204::5'  Next cell occupied by the piece
MEA+WT++KGM:0'  Dummy segment
RFF+ET:0120004'  Reference to leading cell position
EQD+BB+DEHAM000005'  BreakBulk reference number
```

Supporting flatracks:

```
LOC+147+0120004::5'  Cell position of first flatrack
MEA+WT++KGM:3200'  Weight of the flatrack
LOC+9+DEHAM'  Load port
LOC+11+SGSIN'  Discharge port
RFF+BM:1'  Dummy segment
EQD+CN+HALO 4235876+4361+++4'  Flatrack details
NAD+CA+ABC:172:20'  Carrier of the flatrack
```

```
LOC+147+0120204::5'  Cell position of second flatrack
MEA+WT++KGM:3200'  Weight of the flatrack
LOC+9+DEHAM'  Load port
LOC+11+SGSIN'  Discharge port
RFF+BM:1'  Dummy segment
EQD+CN+HALO 4246733+4361+++4'  Flatrack details
NAD+CA+XYZ:172:20'  Carrier of the flatrack
```

```
LOC+147+0120404::5'  Cell position of third flatrack
MEA+WT++KGM:3200'  Weight of the flatrack
LOC+9+DEHAM'  Load port
LOC+11+SGSIN'  Discharge port
RFF+BM:1'  Dummy segment
EQD+CN+HALO 4248891+4361+++4'  Flatrack details
NAD+CA+PRQ:172:20'  Carrier of the flatrack
```
Supporting flatracks turned around:

<table>
<thead>
<tr>
<th>LOC+147+012006::5'</th>
<th>Cell position of first flatrack</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTX+SIN+++UPSIDE DOWN'</td>
<td>Optional remark</td>
</tr>
<tr>
<td>MEA+WT++KGM:3250'</td>
<td>Weight of the flatrack</td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
</tr>
<tr>
<td>LOC+11+SGSIN'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+BM:1'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>EQD+CN+ECTU 4235876+4361+++4'</td>
<td>Flatrack details</td>
</tr>
<tr>
<td>NAD+CA+ABC:172:20'</td>
<td>Carrier of the flatrack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOC+147+0120206::5'</th>
<th>Cell position of second flatrack</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTX+SIN+++UPSIDE DOWN'</td>
<td>Optional remark</td>
</tr>
<tr>
<td>MEA+WT++KGM:3250'</td>
<td>Weight of the flatrack</td>
</tr>
<tr>
<td>LOC+9+DEHAM'</td>
<td>Load port</td>
</tr>
<tr>
<td>LOC+11+SGSIN'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+BM:1'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>EQD+CN+ECTU 4246733+4361+++4'</td>
<td>Flatrack details</td>
</tr>
<tr>
<td>NAD+CA+XYZ:172:20'</td>
<td>Carrier of the flatrack</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LOC+147+0120406::5'</th>
<th>Cell position of third flat</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTX+SIN+++UPSIDE DOWN'</td>
<td>Optional remark</td>
</tr>
<tr>
<td>MEA+WT++KGM:3250'</td>
<td>Weight of the flatrack</td>
</tr>
<tr>
<td>LOC+11+SGSIN'</td>
<td>Discharge port</td>
</tr>
<tr>
<td>RFF+BM:1'</td>
<td>Dummy segment</td>
</tr>
<tr>
<td>EQD+CN+ECTU 4248891+4361+++4'</td>
<td>Flatrack details</td>
</tr>
<tr>
<td>NAD+CA+PRQ:172:20'</td>
<td>Carrier of the flatrack</td>
</tr>
</tbody>
</table>
Example # 1 e:

One Breakbulk piece loaded on two platforms with wood in between (sandwich stow).

1 piece of machinery 32500 kgm, 890x250x220 cm, from Hamburg to Singapore occupying bay 12 row 00 tier 06 loaded on two platforms number ECTU4246733 and ECTU4248891.

Tareweight of the platforms is 4250 kgm each. The platforms have been loaded in Southampton and will be discharged in Tokyo.

EDIFACT:

```
LOC+147+0120006::5'
FTX+AAA++1 PIECE MACHINERY' It is breakbulk
MEA+WT++KGM:32500'
DIM+1+CMT:890:250:220'
LOC+9+DEHAM'
LOC+11+SGSIN'
RFF+ET:0120006'
EQD+BB+DEHAM00004'
NAD+CA+ABC:172:20'

LOC+147+0120006::5'
FTX+SIN+++SANDWICH STOW BOTTOM'
MEA+WT++KGM:4250'
LOC+9+GBSOU'
LOC+11+JPTYO'
RFF+BM:1'
EQD+CN+ECTU 4246733+4960+++4'
NAD+CA+ABC:172:20'

LOC+147+0120006::5'
FTX+SIN+++SANDWICH STOW TOP' Optional remark
MEA+WT++KGM:4250'
LOC+9+GBSOU'
LOC+11+JPTYO'
RFF+BM:1'
EQD+CN+ECTU 4248891+4960+++4'
NAD+CA+XYZ:172:20'
```

Leading cell position

It is breakbulk

Weight of the cargo

Measurements

Load port

Discharge port

Reference to leading cell position

BreakBulk reference number

Carrier of the uncon piece

Cell position of first platform

Optional remark

Weight of the platform

Load port

Discharge port

Dummy segment

Platform details

Carrier of the platform

Cell position of second platform

Optional remark

Weight of the platform

Load port

Discharge port

Dummy segment

Platform details

Carrier of the platform
This page is left blank intentionally.
6. EXAMPLE MESSAGE

The segments of the example message are all shown on separate lines. In accordance with the Edifact Syntax Rules, however, no Carriage Returns (CR) and/or Line Feeds (LF) must be transmitted.

Example follows.
This page is reserved for the example message
7. MESSAGE STRUCTURE DIAGRAM

[Diagram of message structure]

LOC M1

GID C1 GDS C9 FTX C9 MEA M9 DIM C9 TMP C1 RNG C1 LOC C9 RFF M9

EQD M1

EQA C9

NAD C1

FTX C1

GRP3 C9

GRP4 C999
This page is left blank intentionally.
8. SEGMENT DIRECTORY (D.95B)

BGM BEGINNING OF MESSAGE

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

- **C002 DOCUMENT/MESSAGE NAME**
- **1001 DOCUMENT/MESSAGE NAME, CODED**
- **1131 CODE LIST QUALIFIER**
- **3055 CODE LIST RESPONSIBLE AGENCY, CODED**
- **1000 DOCUMENT/MESSAGE NAME**
- **1004 DOCUMENT/MESSAGE NUMBER**
- **1225 MESSAGE FUNCTION, CODED**
- **4343 RESPONSE TYPE, CODED**

DGS DANGEROUS GOODS

To identify dangerous goods.

- **8273 DANGEROUS GOODS REGULATIONS, CODED**
- **C05 HAZARD CODE**
- **8351 HAZARD CODE IDENTIFICATION**
- **8078 HAZARD SUBSTANCE/ITEM/PAGE NUMBER**
- **8092 HAZARD CODE VERSION NUMBER**
- **C234 UNDG INFORMATION**
- **7124 UNDG NUMBER**
- **7088 DANGEROUS GOODS FLASHPOINT**
- **C223 DANGEROUS GOODS SHIPMENT FLASHPOINT**
- **7106 SHIPMENT FLASHPOINT**
- **6411 MEASURE UNIT QUALIFIER**
- **8339 PACKING GROUP, CODED**
- **8364 EMS NUMBER**
- **8410 MFAG**
- **8126 TREM CARD NUMBER**
- **C235 HAZARD IDENTIFICATION**
- **8158 HAZARD IDENTIFICATION NUMBER, UPPER PART**
- **8186 SUBSTANCE IDENTIFICATION NUMBER, LOWER PART**
- **C236 DANGEROUS GOODS LABEL**
- **8246 DANGEROUS GOODS LABEL MARKING**
- **8255 PACKING INSTRUCTION, CODED**
- **8325 CATEGORY OF MEANS OF TRANSPORT, CODED**
- **8211 PERMISSION FOR TRANSPORT, CODED**
DIM DIMENSIONS

To specify dimensions.

6145 DIMENSION QUALIFIER M AN..3

C211 DIMENSIONS M
6411 MEASURE UNIT QUALIFIER M AN..3
6168 LENGTH DIMENSION C N..15
6140 WIDTH DIMENSION C N..15
6008 HEIGHT DIMENSION C N..15

DTM DATE/TIME/PERIOD

To specify date, time, period.

C507 DATE/TIME/PERIOD M
2005 DATE/TIME/PERIOD QUALIFIER M AN..3
2380 DATE/TIME/PERIOD C AN..35
2379 DATE/TIME/PERIOD FORMAT QUALIFIER C AN..3

EQA ATTACHED EQUIPMENT

To specify attached or related equipment.

8053 EQUIPMENT QUALIFIER M AN..3

C237 EQUIPMENT IDENTIFICATION C
8260 EQUIPMENT IDENTIFICATION NUMBER C AN..17
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3
3207 COUNTRY, CODED C AN..3

EQD EQUIPMENT DETAILS

To identify a unit of equipment.

8053 EQUIPMENT QUALIFIER M AN..3

C237 EQUIPMENT IDENTIFICATION C
8260 EQUIPMENT IDENTIFICATION NUMBER C AN..17
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3
3207 COUNTRY, CODED C AN..3

C224 EQUIPMENT SIZE AND TYPE C
8155 EQUIPMENT SIZE AND TYPE IDENTIFICATION C AN..10
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3
8154 EQUIPMENT SIZE AND TYPE C AN..35

8077 SHIPPER SUPPLIED EQUIPMENT INDICATOR, CODED C AN..3
8249 EQUIPMENT STATUS, CODED C AN..3
8169 FULL/EMPTY INDICATOR, CODED C AN..3
FTX FREE TEXT
To provide free form or coded text information.

4451 TEXT SUBJECT QUALIFIER M AN..3
4453 TEXT FUNCTION, CODED C AN..3
C107 TEXT REFERENCE C
4441 FREE TEXT, CODED M AN..3
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3
C108 TEXT LITERAL C
4440 FREE TEXT M AN..70
4440 FREE TEXT C AN..70
4440 FREE TEXT C AN..70
4440 FREE TEXT C AN..70
4440 FREE TEXT C AN..70
3453 LANGUAGE, CODED C AN..3

GDS NATURE OF CARGO
To indicate the type of cargo as a general classification.

C703 NATURE OF CARGO C
7085 NATURE OF CARGO, CODED M AN..3
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3

GID GOODS ITEM DETAILS
To indicate totals of a goods item.

1496 GOODS ITEM NUMBER C N..5
C213 NUMBER AND TYPE OF PACKAGES C
7224 NUMBER OF PACKAGES M N..8
7065 TYPE OF PACKAGES IDENTIFICATION C AN..17
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3
7064 TYPE OF PACKAGES C AN..35
C213 NUMBER AND TYPE OF PACKAGES C
7224 NUMBER OF PACKAGES M N..8
7065 TYPE OF PACKAGES IDENTIFICATION C AN..17
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3
7064 TYPE OF PACKAGES C AN..35
C213 NUMBER AND TYPE OF PACKAGES C
7224 NUMBER OF PACKAGES M N..8
7065 TYPE OF PACKAGES IDENTIFICATION C AN..17
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3
7064 TYPE OF PACKAGES C AN..35
LOC PLACE/LOCATION IDENTIFICATION

To identify a country/place/location/related location one related location two.

3227 PLACE/LOCATION QUALIFIER               M  AN..3
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..17

C519 RELATED LOCATION ONE IDENTIFICATION       C
3223 RELATED PLACE/LOCATION ONE IDENTIFICATION  C  AN..25
1131 CODE LIST QUALIFIER                      C  AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED       C  AN..3
3222 RELATED PLACE/LOCATION ONE                C  AN..70

C553 RELATED LOCATION TWO IDENTIFICATION       C
3233 RELATED PLACE/LOCATION TWO IDENTIFICATION C  AN..25
1131 CODE LIST QUALIFIER                      C  AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED       C  AN..3
3232 RELATED PLACE/LOCATION TWO                C  AN..70

5479 RELATION, CODED                          C  AN..3

MEA MEASUREMENTS

To specify physical measurements, including dimension tolerances, weights and counts.

6311 MEASUREMENT APPLICATION QUALIFIER         M  AN..3
C502 MEASUREMENT DETAILS                      C
6313 MEASUREMENT DIMENSION, CODED             C  AN..3
6321 MEASUREMENT SIGNIFICANCE, CODED          C  AN..3
6155 MEASUREMENT ATTRIBUTE, CODED             C  AN..3
6154 MEASUREMENT ATTRIBUTE                    C  AN..70

C174 VALUE/RANGE                               C
6411 MEASURE UNIT QUALIFIER                   M  AN..3
6314 MEASUREMENT VALUE                        C  N..18
6162 RANGE MINIMUM                            C  N..18
6152 RANGE MAXIMUM                             C  N..18
6432 SIGNIFICANT DIGITS                       C  N..2

7383 SURFACE/LAYER INDICATOR, CODED            C  AN..3
NAD NAME AND ADDRESS

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

3035 PARTY QUALIFIER M AN..3

C082 PARTY IDENTIFICATION DETAILS C
3039 PARTY ID IDENTIFICATION M AN..35
1131 CODE LIST QUALIFIER C AN..3
3055 CODE LIST RESPONSIBLE AGENCY, CODED C AN..3

C058 NAME & ADDRESS C
3124 NAME AND ADDRESS LINE M AN..35

3124 NAME AND ADDRESS LINE C AN..35
3124 NAME AND ADDRESS LINE C AN..35
3124 NAME AND ADDRESS LINE C AN..35
3124 NAME AND ADDRESS LINE C AN..35
3124 NAME AND ADDRESS LINE C AN..35

C080 PARTY NAME C
3036 PARTY NAME M AN..35
3036 PARTY NAME C AN..35
3036 PARTY NAME C AN..35
3036 PARTY NAME C AN..35
3036 PARTY NAME C AN..35
3045 PARTY NAME FORMAT, CODED C AN..3

C059 STREET C
3042 STREET AND NUMBER/P.O.BOX M AN..35
3042 STREET AND NUMBER/P.O.BOX C AN..35
3042 STREET AND NUMBER/P.O.BOX C AN..35

3164 CITY NAME C AN..35
3229 COUNTRY SUB-ENTITY IDENTIFICATION C AN..9
3251 POSTCODE IDENTIFICATION C AN..9
3207 COUNTRY, CODED C AN..3

RFF REFERENCE

To specify a reference.

C506 REFERENCE M
1153 REFERENCE QUALIFIER M AN..3
1154 REFERENCE NUMBER C AN..35
1156 LINE NUMBER C AN..6
4000 REFERENCE VERSION NUMBER C AN..35

RNG RANGE DETAILS

To identify a range.

6167 RANGE TYPE QUALIFIER M AN..3

C280 RANGE C
6411 MEASURE UNIT QUALIFIER M AN..3
6162 RANGE MINIMUM C N..18
6152 RANGE MAXIMUM C N..18
TDT DETAILS OF TRANSPORT

To specify mode and means of transport.

- 8051 TRANSPORT STAGE QUALIFIER: M AN..3
- 8028 CONVEYANCE REFERENCE NUMBER: C AN..17
- C220 MODE OF TRANSPORT: C
- 8067 MODE OF TRANSPORT, CODED: C AN..3
- 8066 MODE OF TRANSPORT: C AN..17
- C228 TRANSPORT MEANS: C
- 8179 TYPE OF MEANS OF TRANSPORT IDENTIFICATION: C AN..8
- 8178 TYPE OF MEANS OF TRANSPORT: C AN..17
- C040 CARRIER: C
- 3127 CARRIER IDENTIFICATION: C AN..17
- 1131 CODE LIST QUALIFIER: C AN..3
- 3055 CODE LIST RESPONSIBLE AGENCY, CODED: C AN..3
- 3128 CARRIER NAME: C AN..35
- 8101 TRANSIT DIRECTION, CODED: C AN..3
- C401 EXCESS TRANSPORTATION INFORMATION: C
- 8457 EXCESS TRANSPORTATION REASON, CODED: M AN..3
- 8459 EXCESS TRANSPORTATION RESPONSIBILITY, CODED: M AN..3
- 7130 CUSTOMER AUTHORIZATION NUMBER: C AN..17
- C222 TRANSPORT IDENTIFICATION: C
- 8213 ID OF MEANS OF TRANSPORT IDENTIFICATION: C AN..9
- 1131 CODE LIST QUALIFIER: C AN..3
- 3055 CODE LIST RESPONSIBLE AGENCY, CODED: C AN..3
- 8212 ID OF MEANS OF TRANSPORT: C AN..35
- 8453 NATIONALITY OF MEANS OF TRANSPORT, CODED: C AN..3
- 8281 TRANSPORT OWNERSHIP, CODED: C AN..3

TMP TEMPERATURE

To specify the temperature range and/or setting.

- 6245 TEMPERATURE QUALIFIER: M AN..3
- C239 TEMPERATURE SETTING: C
- 6246 TEMPERATURE SETTING: C N3
- 6411 MEASURE UNIT QUALIFIER: C AN..3
UNB INTERCHANGE HEADER

To start, identify and specify an interchange.

S001 SYNTAX IDENTIFIER M
0001 SYNTAX IDENTIFIER M A4
0002 SYNTAX VERSION NUMBER M N1

S002 INTERCHANGE SENDER M
0004 SENDER IDENTIFICATION M AN..35
0007 PARTNER IDENTIFICATION CODE QUALIFIER C AN..4
0008 ADDRESS FOR REVERSE ROUTING C AN..14

S003 INTERCHANGE RECIPIENT M
0010 RECEIPT IDENTIFICATION M AN..35
0007 PARTNER IDENTIFICATION CODE QUALIFIER C AN..4
0014 ROUTING ADDRESS C AN..14

S004 DATE/TIME OF PREPARATION M
0017 DATE OF PREPARATION M N6
0019 TIME OF PREPARATION M N4
0020 INTERCHANGE CONTROL REFERENCE M AN..14

S005 RECIPIENTS REFERENCE PASSWORD C
0022 RECEIPT'S REFERENCE/PASSWORD M AN..14
0025 RECEIPT'S REFERENCE/PASSWORD QUALIFIER C AN2

0026 APPLICATION REFERENCE C AN..14
0029 PROCESSING PRIORITY CODE C A1
0031 ACKNOWLEDGEMENT REQUEST C N1
0032 COMMUNICATIONS AGREEMENT ID C AN..35
0035 TEST INDICATOR C N1

UNH MESSAGE HEADER

To head, identify and specify a message.

0062 MESSAGE REFERENCE NUMBER M AN..14

S009 MESSAGE IDENTIFIER M
0065 MESSAGE TYPE IDENTIFIER M AN..6
0052 MESSAGE TYPE VERSION NUMBER M AN..3
0054 MESSAGE TYPE RELEASE NUMBER M AN..3
0051 CONTROLLING AGENCY M AN..2
0057 ASSOCIATION ASSIGNED CODE C AN..6

0068 COMMON ACCESS REFERENCE C AN..35

S010 STATUS OF THE TRANSFER C
0070 SEQUENCE MESSAGE TRANSFER NUMBER M N..2
0073 FIRST/LAST SEQUENCE MESSAGE TRANSFER INDICATION C A1
UNT MESSAGE TRAILER

To end and check the completeness of a message.

0074 NUMBER OF SEGMENTS IN A MESSAGE  M  N..6
0062 MESSAGE REFERENCE NUMBER        M  AN..14

UNZ INTERCHANGE TRAILER

To end and check the completeness of an interchange.

0036 INTERCHANGE CONTROL COUNT        M  N..6
0020 INTERCHANGE CONTROL REFERENCE    M  AN..14
9. SMDG EDI—ELECTRONIC DATA INTERCHANGE UNDERSTANDING

This draft is the result of work carried out by a SMDG-Subgroup. It was set up mainly on TEDIS drafts (May 1991/January 1994) but ideas and comments of EDI Council of Canada, American Bar Association, UN/ECE Recommendations and German DIN also were taken into account. So—in general—this draft can be seen as a globally oriented Understanding.

Version 1

September 1994
SMDG EDI—ELECTRONIC DATA INTERCHANGE UNDERSTANDING

0. Introduction

The terms and conditions of this Understanding which can be used in bilateral or multilateral EDI relationships shall govern the conduct and methods of operation between the Parties in relation to the interchange of data by teletransmission for the purpose of or associated with the supply of vessel, inland carriers and container related data. They take account of the Uniform Rules of Conduct for Interchange of Trade Data by Teletransmission as adopted by the International Chamber of Commerce and in conjunction with the TEDIS Programme European Model EDI Agreement. The Understanding is considered to be a contractual framework setting out intentions and clarifying rights and obligations. If necessary additional rules might be agreed between Parties, these rules are specific/bilateral and can be worked out in an appendix. Parties in this Understanding are:

Shipping Lines; Agents; Container Terminals; Stevedores, Inland Carriers, etc.
(Detail of the parties: see enclosure A)
1. Definitions

For the purposes of the EDI Understanding the following definitions shall apply:

Acknowledgment of Receipt:
A message acknowledging or rejecting, with error indication, a received interchange, a functional group or a message.

Message verification
Message verification includes the identification, authentication and verification of the integrity and origin of a message by use of an authentication mechanism such as a digital signature and/or any alternative security means or procedures to establish that a message is genuine.

Adopted protocol
An accepted method for the interchange of messages based on the UN/EDIFACT standard (agreed version) for the presentation and structuring of the transmission of messages, or such other protocol as may be agreed in writing by the Parties.

Data Transfer
One or more EDI-messages sent together as one unit of transmission, which includes the heading and termination data in accordance with UN/EDIFACT.

Days
Any day.

Data Log
The complete historical and chronological record of interchanged data representing the messages interchanged between the Parties.

EDI
Electronic Data Interchange is the transmission of data structured according to agreed message standards, between information systems, by electronic means.

EDI message
A coherent set of data, structured according to agreed message standards, for transmission by electronic means, prepared in a computer readable format and capable of being automatically and unambiguously processed.

Technical Annex (see enclosure B)
The Technical Annex consists of:

User manual (for example for BAPLIE, MOVINS, TANSTA), a handbook with message specifications as descriptions of data elements, segments, and data structures.

Technical specifications as systems operation, methods of transmission, third Party providers.

Procedural/organisational rules: E.g. the communication pattern between a stowage Centre and a member of related container terminals; acknowledgement of receipt, message verification.

UN/EDIFACT
The United Nations rules for Electronic Data Interchange for Administration, Commerce and Transport, comprising a set of internationally agreed standards, directories and guidelines for the electronic interchange of structured data, and in particular, interchange related to trade and goods and services, between independent and computerised information systems.
SMDG EDI-ELECTRONIC DATA INTERCHANGE UNDERSTANDING

2. Object and Scope

The provisions contained in this EDI Understanding shall govern the exchange of EDI messages between named Parties.

The provision of the Technical Annex form an integral part of the EDI Understanding. Accordingly, the breach of any of the provisions contained within the Technical Annex shall be a breach of the EDI Understanding itself.

When Parties mutually agree in writing upon additional provisions to this Understanding, such provisions shall form an integral part of this Understanding.

Parties agree that all EDI Messages shall be transmitted in accordance with the provisions of the adopted protocol for Data Interchange, as specified in the Technical Annex.

3. Applicability

The Container Handling Agreement covers all contingencies not covered and/or addressed in this EDI Understanding. In case of non-conformity of this EDI Understanding and the Container Handling Agreement, this EDI Understanding shall prevail in respect of data interchange only.

4. Operational Requirements for EDI

4.1 Message Standards

All EDI messages shall be transmitted in accordance with the UN/EDIFACT standards (EDIFACT syntax rules ISO 9735, latest version) and recommendations and their updated versions, as approved and published by the United Nations Economic Commission for Europe (UN/ECE) in the United Nations Trade Data Interchange Directory (UNTDID), details of which are set out in the technical annex - part USER MANUAL.

4.2 Systems Operation

The Parties shall provide and maintain, to the level specified in the Technical Annex, the equipment (hardware), software and services necessary to effectively transmit, receive, log and store EDI messages.

4.3 Method of Transmission

The Parties shall agree between themselves a method of transmission and, if required, use the services of Third Party Network Providers.

4.4 Specifications

All specifications and details regarding 4.1., 4.2., and 4.3., shall be as set out in the Technical Annex.

The Parties shall conduct such tests as may be mutually defined from time to time to establish and monitor the adequacy of the standards, hardware, software, protocols, services or any of the relevant specifications for the purpose of this Understanding.
5. Acknowledgement of Receipt of EDI Messages

5.1 In addition to the acknowledgements included in the telecommunication protocols, the Parties may agree that the receiver of an EDI Message sends an acknowledgement of receipt of the message. Alternatively the Parties may define in the Technical Annex, the extent to which any messages sent and received will be subject to an acknowledgement of receipt. A message to be acknowledged must not be acted upon before complying with the request for an acknowledgement.

5.2 If Parties mutually agree upon an acknowledgement of receipt this acknowledgement of receipt of an EDI message shall be send in such time as is defined in the Technical Annex. In the event that no specific time limits have been agreed or stated in the Technical Annex, the acknowledgement shall be send within one working day following the day of receipt of the EDI message to be acknowledged.

5.3 If the sender does not receive the acknowledgement of receipt within the time limit, he may, upon giving notification to the receiver to that effect, treat the Message as null and void as from the expiration of that time limit or initiate an alternative recovery procedure as specified in the Technical Annex, to ensure effective receipt of the acknowledgement.

In case of failure of recovery procedure, within the time limit, the Message will definitely be treated as null and void, as from the expiration of that time limit, upon notification to the receiver.

6. Processing of EDI Messages

The Parties undertake to process or ensure their system processes the EDI messages within any time limits specified in the Technical Annex, or as agreed between the Parties, or in the absence of such, as soon as possible.

7. Security of EDI Messages

The Parties will only be responsible and liable for breaking the rules of verification, identification and authentication in case of gross negligence or wilful misconduct.

7.1 The Parties undertake to implement and maintain control and security procedures and measures necessary to ensure the protection of messages against the risk of unauthorized access, loss or destruction.

7.2 In addition to the elements of control relevant for EDI messages provided by the UN/EDIFACT rules, the Parties shall agree on procedures or methods to ensure message verification. The specifications relating to the message verification should be set out in the Technical Annex.

When message verification results in the rejection of, or the detection of an error in an EDI message, the receiver will inform the sender thereof within the time limits specified in the Technical Annex or agreed between the Parties, provided the sender is identified, and will not act upon the message before receiving instructions to do so, from the sender.

If a sender of an EDI Message includes non modified data from a previous EDI Message into a new EDI Message, the sender is not liable for the completeness and accuracy of this non-modified data.

7.3 For security purposes, the Parties may agree to use a specific form of protection for certain messages such as a method of encryption or any other method agreed between the Parties, as long as it is permitted by law. The same method shall be respected for any subsequent transmissions or re-
transmissions of a protected message.
SMDG EDI-ELECTRONIC DATA INTERCHANGE UNDERSTANDING

8. Confidentiality

The Parties shall ensure that messages containing information specified to be confidential by the sender or agreed to be confidential between the Parties, are maintained in confidence and are not disclosed or transmitted to any unauthorised persons nor used for any purposes other than those intended by the Parties.

Messages shall not be regarded as containing confidential information to the extent that such information is legitimately in the public domain.

The same degree of confidentiality as specified, in this clause, shall be respected on any authorised disclosure to another person.

9. Force Majeure

A Party shall not be deemed to be in breach of this Understanding or otherwise be liable to any other Party, by reason of any delay in performance, or non-performance, of any of its obligations hereunder to the extent that such delay or non-performance is due to any Force Majeure of which he has immediately notified such other Party; and the time for performance of that obligation shall be extended accordingly. Any cause of this delay shall insofar as possible be remedied with all reasonable dispatch. However, should the extended time for performance that one of the parties is rendered unable by force majeure to carry out its obligations under this Understanding, exceed . . . days, the other party it entitled to terminate this Understanding without costs.

10. Default

Upon becoming aware of any circumstances resulting in failure, delay or error in performing its obligations, each Party shall immediately inform the other Party(ies) hereto and use their best endeavours to communicate by alternative means.

Any planned non-availability of either Party's interchange facility must be reported 48 hours in advance to the other Party.

11. Logging, Recording, and Storage of EDI Messages

11.1 Each Party will keep, a data log, to store all EDI Messages. These shall be stored by the sender in the transmitted format and by the receiver in the format in which they are received.

11.2 The data log shall be maintained unaltered and securely for such time as agreed between the Parties

11.3 In addition to any relevant national legislative or regulatory requirements, when the data log is maintained in the form of electronic or computer records, the Parties shall ensure that the recorded EDI messages are readily accessible and that they can be reproduced in a readable form and, if required, can be printed.
12. Intermediaries

12.1 If a Party uses the services of an intermediary in order to transmit, log or process EDI Messages, that Party shall be responsible towards the other Party or Parties for any acts, failures or omissions of the intermediary not being wilful misconduct or gross negligence as though they were his own acts, failures or omissions and for the purposes of this understanding, the intermediary shall be deemed to be acting on behalf of that Party.

12.2 If a Party instructs any other Party to use the services of an intermediary for transmitting, logging or processing EDI messages then the instructing Party shall be responsible towards the other Party for such intermediary's acts, failures or omissions.

12.3 Parties shall ensure that it is a contractual responsibility of the intermediary that no change is made to the substantive data content of the EDI messages to be re-transmitted and that such EDI messages are not disclosed to any unauthorized person.

12.4 In case of wilful misconduct of said intermediary, such intermediary shall be liable against his principle for his acts failures or omissions.

13. Electronic Transactions

13.1 The Parties accept that operational instructions and/or operational data are validly formed by exchange of EDI messages, and expressly waive any rights to bring an action declaring the invalidity of a transaction concluded between themselves on the sole ground that the transaction took place by use of EDI.

13.2 Unless otherwise agreed, operational instructions and/or operational data made by EDI will be considered to be concluded at the time and the place where the EDI Message constituting the acceptance of these instructions and data is made available to the information systems of the receiver.

14. Admissibility in evidence Messages

To the extent permitted by law, the parties hereby agree that in the event of dispute, the records of Messages, which they have maintained in accordance with the terms of this Understanding, shall be admissible before the Courts and shall constitute evidence of the facts contained therein unless evidence to the contrary is adduced.

15. Liability

Each Party shall be liable for any direct damage arising from or as a result of any breach of this Understanding or any failure, delay or error in sending, receiving or acting on any message. The liability is restricted to any direct damages resulting from wilful acts or gross negligence. Neither Party shall be liable to the other for any consequential damages, including loss of profit, arising directly or indirectly from or as a result of any such breach, failure, delay or error.

The Parties acknowledge that the use of EDI Messages is to their mutual benefit; the information obtained by each Party about the affairs of the other following the negotiations and performance of this Understanding shall not be used to impose liability for consequential damages or in any other way to increase the liability of either Party in the event of a failure to
perform its obligations under this Contract, beyond what it would have incurred for a breach of the Container Handling Agreement.
16. Interpretation of the User Manual

Any question relating to the interpretation of the User manual as part of the Technical Annex may be referred by the Parties to the body responsible for the publication of the User Manual or the relevant Working Group within the SMDG (Shipplanning Message Development Group) as may be applicable acting as experts and not arbitrators. The arbitrators' decision shall be final and binding on the Parties making the reference.

17. Costs

The Parties agree that transfer costs of EDI Messages will be specified and become part of the Technical Annex.

18. Applicable Law and Arbitration

The applicable law governing the Understanding shall, in all respects, be (name of Country; completed by the Parties) law and shall be referred to arbitration in . . . . The competent Civil Courts of . . . . shall have jurisdiction.

In the event of a conflict between the law of any contract being effected by EDI and the Understanding the law of the contract will prevail. Any dispute arising in connection with the provisions of this Understanding shall be settled by negotiations between the Parties. If unsuccessful, and unless otherwise agreed, the dispute should be settled by such arbitration as the Parties may decide.

19. Effects, Term and Severability

This Understanding shall be effective from the date on which it is signed. Any Party may terminate this Understanding by giving not less than one month's notice either by registered post or by any other means agreed between the Parties. The notice shall indicate the date when the Understanding will cease. Termination of the Understanding shall only affect transactions after that date.

Notwithstanding termination for any reason, the rights and obligations of the Parties referred to in clauses 6, 7, 8, 11 and 15, shall survive termination.

20. Amendments in Writing

Any terms agreed between the Parties as additions or amendments to this Understanding, shall only be valid if they are set out in the Technical Annex or are otherwise in writing and signed by the Parties.

September 1994
Enclosure A  (SMDG EDI-ELECTRONIC DATA INTERCHANGE UNDERSTANDING)

An Understanding made this ........................................ day of ................................ 19 ....
by and between
........................................................................................................
........................................................................................................
........................................................................................................
hereinafter referred to as "the Line" on the one part,
and........................................................................................................
........................................................................................................
........................................................................................................
hereinafter referred to as "TERMINAL" on the other part.

WHEREAS the parties hereto are desirous to agree on methods of operation between them in relation to the interchange of data by teletransmission for the purpose of or associated with containerrelated activities under the Container Handling Agreement between THE TERMINAL and the Line dated ........................., under reference number (hereinafter referred to as "the Understanding");

WHEREAS the parties hereto wish to establish the terms and conditions under which such interchange of data by teletransmission shall take place;

NOW THEREFORE THE PARTIES HERETO AGREE AS FOLLOWS:
Enclosure B  (SMDG EDI-ELECTRONIC DATA INTERCHANGE UNDERSTANDING)

Technical Annex

The technical annex consists of:
- User manuals
- Technical specifications
- Procedural/organisational rules

Items to be specified

0. Communication pattern

1. Documents, messages, directories, codes, syntax, segments, data elements, design guide-lines, implementation guide-lines

2. EDP-System
   - equipment/hardware
   - software
   - services

3. Transmission, Methods of Communication
   - protocol
   - network
   - platform
   - sequences
   - responsibility (sender/receiver)

4. Time
   - working time
   - time limits for...

5. Acknowledgement
   - kinds of A.
   - time limits for A.

6. Responsibilities
   ...

7. Intermediaries
   - names
   - contracts

8. Storage
   - kinds of St.
   - time/limits/periods

9. Securities
10. Procedures for tests and trials

11. Backup/Disaster Recovery

12. Costs

13. Limits of Responsibility and Liability

14. Special conditions/Exceptions

15. Modifications

16. Others
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