



**IFTMBC Booking Confirmation
From INTTRA
To Customer
EDIFACT Version D Release 99B**

**User Guide
Version 2.0**

IFTMBC Booking Confirmation From INTTRA To Customer EDIFACT Version D Release 99B

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I. Audience

This document is intended for Customer business, technical and EDI personnel engaged in establishing an electronic connection with INTTRA for the purpose of receiving and processing Carrier responses to Customer booking requests, via INTTRA's version of EDIFACT IFTMBC (D99B).

The following sections provide detail information regarding General Conventions, Message Flow, Message Specifications, and Message Samples, to facilitate effective and efficient use of INTTRA's business transaction sets.

II. Business Context

Customers with an electronic connection to INTTRA implement the Booking Life Cycle using the pair of messages, IFTMBF customer booking request and the IFTMBC carrier booking response. This Implementation Guide describes the IFTMBC transaction set supported by INTTRA.

Carriers will respond to Customer new bookings and amendments by either confirming, or declining the Customer request, or by putting the Booking into a Pending state or by replacing a Booking with Splits. Carriers may also update bookings in pending or confirmed state. Customers may use the IFTMBC transaction set to receive carrier responses to both INTTRA bookings, *viz.* bookings received from the customer through INTTRA's portal, and Standalone bookings, *viz.* bookings requested through a channel other than the INTTRA portal.

III. Booking Transaction Management

A. Booking State Transitions

As a result of customer and carrier activity, bookings change state during the course of the booking cycle.

The following state matrices shows all possible transitions that can be attempted between states and categorizes them as Allowed, Not Allowed, or Ignored by INTTRA.

Allowed state transitions are those transitions that are actively supported at INTTRA, and will lead to a new revision of the Booking, so long as the transaction passes all other strict validations on data.

Transactions that attempt Not Allowed state transitions will be failed at INTTRA. Also, INTTRA will generate failure notifications for attempted 'Not Allowed' state transitions.

Transactions that attempt state transitions that are ignored by INTTRA will not be processed or stored; however attempting ignored transitions will not cause transactions to fail (no error message will be generated). These ignored transactions would have no relevant impact to the state of a booking in the INTTRA portal.

The Booking state matrix illustrated below applies to INTTRA Bookings that are made by Shippers/Forwarder or Carriers using the INTTRA Portal. Actions by Shippers/Forwarders result in a state of Requested, Amended or Cancelled. Actions by Carriers result in a state of Pending, Confirmed, Replaced or Declined. When a new state is "proposed" (across the top) to an existing state (down the left column), the effect of such proposed state change is reflected in the cells (Allowed, Not Allowed or Ignored)

Booking State Matrix:

| | | PROPOSED STATE | | | | | | |
|-----------------------|-----------|-------------------|-------|---------|---------|---------|---------|---------|
| | | SHIPPER/FORWARDER | | | CARRIER | | | |
| | | REQUEST | AMEND | CANCEL | PENDING | CONFIRM | DECLINE | REPLACE |
| EXISTING STATE | None | ✓ | ✗ | ✗ | Ignored | ✓ | Ignored | Ignored |
| | Requested | ✗ | ✗ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Amended | ✗ | ✗ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Cancelled | ✗ | ✗ | Ignored | ✗ | ✗ | Ignored | ✗ |
| | Pending | ✗ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Confirmed | ✗ | ✓ | ✓ | ✗ | ✓ | ✓ | ✓ |
| | Declined | ✗ | ✗ | Ignored | ✗ | ✗ | Ignored | ✗ |
| | Replaced | ✗ | ✗ | Ignored | ✗ | ✗ | ✗ | ✗ |

Legends used in the table above:

State Transition:

Allowed State Transition: ✓

Not Allowed State Transition: ✗

Ignored State Transition: Ignored

Existing States:

Booking states initiated by Shipper/Forwarder: Requested, Amended, & Cancelled.

Booking states initiated by Carrier: Pending, Confirmed, Declined, & Replaced¹.

B. Carrier Booking Splits

The IFTMBC message supports a set of conventions to be used by Carriers to indicate the details of a booking split, the condition in which one or more containers from one active booking are moved to a new booking. Booking splits may occur at any of the supported carrier-initiated state transitions except Decline. Please see 'Booking Split Conventions' Appendix for a detailed explanation of split handling.

C. Changing Carriers within a group

INTTRA allows carriers to re-route Customer new booking requests to another carrier within the same carrier group. The second carrier then becomes the carrier of record for the booking. A booking may be reassigned only in the first carrier response to an INTTRA booking; all subsequent carrier transactions on the booking will reference the new carrier. This facility must be pre-configured at INTTRA for participating carriers within a carrier group.

Customer transactions inbound to INTTRA may contain either the original carrier or the new carrier of record, however INTTRA will convert the original carrier to the new carrier before storing the booking and sending it outbound to the new carrier of record.

D. Key Identifiers for Carrier Booking Responses Outbound to the Customer

This section describes the key identifiers provided by INTTRA on booking transactions sent in IFTMBC messages outbound to the Customer.

Responses to INTTRA Bookings, viz., bookings made by the Customer via INTTRA will contain the Customer Shipment ID most recently provided by the Customer for the booking. The Booker Party will be present only if it was provided by the Carrier. If provided, the Booker will match the Booker on the original Booking request. In the case of carrier initiated splits of INTTRA bookings, INTTRA will include the Shipment ID of the original customer booking on the split booking transaction sent outbound to the Customer. For carrier initiated splits of INTTRA bookings, Booker party will be present only if provided by the Carrier on the split transaction inbound to INTTRA. Please see 'Booking Split Conventions' Appendix for a detailed explanation of split handling.

¹ Replace/Replaced states are associated with Booking Split processing.

Customer assigned Shipment Ids will be unique across all active and replaced bookings, and may only be shared by a set of bookings related by carrier split activity. For un-split bookings, the combination of Booker and Customer Shipment Id resolves to a single active booking on the INTTRA portal. For split bookings, the combination of Booker and Customer Shipment ID may resolve to a set of bookings related by carrier split activity. Customers can update Shipment Ids on INTTRA bookings by using INTTRA reference number of the booking to update the Shipment ID in an Amendment transaction.

Standalone bookings received by the customer will never have a Customer Shipment Id, and will have a Booker party only if a Carrier provided one. Again, the Booker party, once provided, will never be changed.

Customer Booking Requests are identified uniquely by the INTTRA Reference Number within the INTTRA Portal. This number is generated by INTTRA when a new Booking request is received from the Customer or when a first time standalone booking is received from the Carrier, and will be used as the primary identifier for every subsequent transaction version created for the booking.

All booking responses sent to the Customer will have the INTTRA reference number. Once assigned, the INTTRA Reference number will not be changed. The INTTRA Reference can always be used in subsequent Customer and Carrier transactions to find a single unique booking on the INTTRA portal. In particular, carrier-initiated splits may be differentiated from each other, and from the parent booking, by means of the INTTRA reference number. When provided on an incoming Customer transaction, the INTTRA reference number takes precedence over all other identifiers as an identifier for the target booking on the INTTRA portal.

The Carrier party will always be provided on all Carrier responses, to both INTTRA bookings and standalone bookings. For INTTRA Bookings, the Carrier may be changed in the very first response to an INTTRA booking, for those carriers configured to operate as a group. Thereafter, the Carrier will always match the new carrier of record on the booking. For standalone bookings, the Carrier in all subsequent carrier transactions will match the original carrier provided on the first carrier booking transaction.

Booking number will always be provided on all confirmations, and carrier initiated splits in Confirmed or Pending state, for both INTTRA and standalone bookings. Booking Number may also be provided on Pending and Decline transactions, and in carrier initiated splits in Decline state.

Carriers may override previously assigned booking numbers. This includes booking numbers previously assigned by the carrier on an earlier response as well as Shipper Managed Booking Number (SMBN) or Rapid Reservation (RR) numbers assigned on an initial customer new booking request. Please see the IFTMBF Implementation Guide for an explanation of the SMBN and RR programs as implemented at INTTRA.

Carrier assigned Booking Numbers will be unique across all active and replaced bookings for that carrier. In particular, Carrier Booking Numbers may also be used to distinguish carrier initiated splits from one another, and from the parent booking. Please refer to the IFTMBF customer guide for a detailed discussion of Customer interaction with Split bookings.

In addition to these transactional identifiers, Customers may provide references on their booking requests that may optionally be used to link transactions within their own systems. Note that INTTRA offers a feature, enabled as a Customer preference, by which a Customer can elect to receive references provided with their original bookings on Carrier responses to their bookings, as well as on status events linked to their bookings, subject to the precedence rules described in the sub-section on Data Management document in the section on General Conventions below.

IV. General Conventions

A. Message Content

The INTTRA IFTMBC message set is designed so that carriers can provide exactly the information required for a particular business transaction. This allows implementation of various use cases, each with differing data requirements, without the constraints of generic validations. Specifically, INTTRA imposes few mandatory requirements. However, any data provided by the Carrier to INTTRA and subsequently stored and sent by INTTRA to the Customer, will be complete and valid according to the rules contained in this specification.

INTTRA has put in place specific recommendations for Carrier booking responses. *For maximum efficiency, Carrier booking transactions should conform to the INTTRA recommendations for usage as described in the body of this Implementation Guide.* INTTRA expects carriers to provide data as soon as it becomes available in the confirmation cycle. Expectations on recommended data may be fulfilled by the carrier with the first carrier response, or cumulatively in subsequent confirmation updates. By tracking conformance with recommendations, INTTRA supports Carrier data quality improvement initiatives and can report on transactional data quality measured according to the recommendations in this guide.

Note, though, that INTTRA does not enforce *recommended* usage. Any data that conforms with stated *requirements* and specific validations contained in this Implementation Guide will be accepted from the Carrier. However, by putting in place explicit recommendations for use, INTTRA offers customers and carriers a specific guideline for streamlining their connections.

B. Data Management

For IFTMBC transactions, INTTRA will only relay data provided by the carrier, with the few exceptions noted below. INTTRA will not merge data from prior booking versions while storing or sending outbound data to the Customer, except to include some key identifiers as noted below, or to include customer provided references on the outbound message to the customer under customer preference control, also as noted below.

INTTRA Reference number will be provided from INTTRA's database, if it is not supplied by the Carrier on an inbound booking transaction. INTTRA will send the Customer provided Shipment Id on all INTTRA booking transactions outbound to the Customer. In the case of carrier initiated splits of INTTRA bookings, INTTRA will include the Shipment ID of the original customer booking on the split booking transaction sent outbound to the Customer. Other data that is propagated for splits is discussed in the next section of Data Access, as well as in 'Booking Split Conventions' Appendix, which provides a detailed treatment of carrier initiated splits.

Customer aliases will be provided for coded locations and INTTRA registered parties, if present, as described in Section 6 (Standard Code List & Master Data Catalogues). For some standard codes, under Customer preference control, literals may be supplied from INTTRA's database, if not provided by the Carrier, as described in Section 6 (Standard Code List & Master Data Catalogues).

INTTRA will maintain a history of all the transactions in a booking's life cycle. Carriers may provide a summary of changes which will be stored and sent to the Customer. In addition, INTTRA detects and reports differences between subsequent versions based on sections of data present on the transactions being compared. INTTRA will not attempt to interpret the absence of sections of data as data deletion. Instead, INTTRA will report absent sections of data as 'not provided'. Since Difference Reporting (Diff) focuses on data that is provided, it follows that it is most efficient when transactions are used to only convey data that is pertinent to the business case, as noted above.

The specific implementation of Reference supplementation is as follows. Email notifications will contain all references provided by the carrier, as well as supplementary references requested by the customer. In the case of single occurrence references, this will result in both carrier and shipper supplied values being sent. Diff will not consider references provided by supplementation. Diff will only consider references provided by the carrier. Note that carrier-initiated splits are eligible for reference supplementation using the reference from the parent booking.

INTTRA will use the following method when supplementing an EDI notification of a Carrier transaction with customer-provided references.

- Ü Carrier controlled references – Booking Number ('BN'), Parent Booking Number ('AGO'), Local Booking Number ('CN'), BL Number ('BM'), Release Number ('RE') and Outbound Booking Agent's Reference ('AGE') – Always supersede customer provided values for the same types.
- Ü Customer controlled references – Shipper's Reference, Freight Forwarder's Reference, Consignee's Reference, Contract Party's Reference, Purchase Order Number, Vehicle Identification Number and Export License Number always supersede Carrier provided values for the same types.
- Ü Carrier provided Tariff or Contract numbers will supersede customer provided values of the same type. Because Tariff and Contract Numbers are mutually exclusive, either value supplied by the carrier will supersede either value provided by the customer.
- Ü Reference precedence is by type, not individual value. Carrier provided values for a carrier controlled type are the only values provided for that type. Similarly, customer provided values for a customer controlled type are the only values provided for that type.

Email notifications will contain all references provided by the carrier, as well as supplementary references requested by the customer.

C. Data Access

Data access applies both to on-line access (Booking User Interface, result sets for Booking and Container Status Events Search, Reports) and access through subscribed notifications (Bookings and Container Status Events).

For INTTRA Bookings, only INTTRA registered parties provided by the Customer are eligible to access a booking through the INTTRA portal and receive related subscription notifications from INTTRA. Carriers may add parties to booking transactions or update parties already associated with INTTRA booking transactions but these activities will not affect access to the transaction with the following exceptions.

Subject to Customer authorization, a Carrier-supplied INTTRA registered Consignee or Main Notify Party will be considered for access privileges in the absence of a Consignee or Main Notify Party provided by the Customer.

For carrier initiated splits of INTTRA bookings, the split inherits the access parties and Customer provided transactional email notification recipients from the parent booking. Under Customer authorization, Carrier supplied INTTRA registered Consignee or Main Notify party will be considered for access privileges in the absence of a Consignee or Main Notify Party provided by the Customer. Other parties provided by the Carrier will not have access to the Booking.

Because the carrier acts as a proxy for the customer in the case of Stand Alone bookings, INTTRA registered parties provided by the carrier on a stand alone booking will be eligible to access the booking through the INTTRA portal and receive related subscription notifications from INTTRA.

In addition to Portal access and subscribed notifications, INTTRA's transactional notification feature allows recipients to receive transactional booking data by email. The access rules for transactional notifications are as follows:

- Ü Transactional notification email addresses provided by the Customer for a Booking will receive notifications of Carrier Confirm, Pending, Replace and Decline transactions and Customer Request, Amendments and Cancellation of the booking.
- Ü INTTRA also provides a transactional notification feature that allows carriers to send email notification of a particular IFTMBC transaction to any valid email address included by the carrier in the transaction. The scope of the email is purely transactional – subsequent changes to the Booking will not be automatically sent to these addresses. Carriers must specify the email address on every carrier transaction that they want notified. This feature is not available with Decline and Replace transactions.

Advisory Charge Information provided on a Customer booking request as well as charge information confirmed by the Carrier using the IFTMBC transaction will be available only to the Booker and the Carrier of record on the transaction. No other party will have access to charge information, even if they have access to other data on the booking. Transactional Email notifications will not include information on charges.

V. General Data Format Conventions

This section of the Implementation Guide describes INTTRA's support for special character handling and format validations applicable to email addresses provided in the IFTMBC transaction set. Unless otherwise noted, this discussion applies to both INTTRA and standalone booking responses. INTTRA's supported formats and usage conventions for numeric, date and temperature fields may be found in the detailed specification section of this Implementation Guide.

Character Set Support

The character set supported by INTTRA is the UNOC UN/ECE level C, as defined in ISO-8859-1 character set (Hex 0x01 to 0xFF). The following subset of control characters may be deleted in the inbound message from the Carrier by INTTRA to allow accurate processing by INTTRA and the Customer:

- Hex 0x01 through Hex 0x1F, **excluding Hex 0x0A (line feed) and 0x0D (carriage return)**.
- Hex 0x7F
- Hex 0x80 through Hex 0x9F

Characters outside of the range of Hex 0x01 to 0xFF are not supported by INTTRA and will not be sent. Character entities (Ex. ') will not be used. Inbound Carrier transactions containing these values will be failed. General entities (Ex. &) are acceptable by INTTRA.

Numeric Conventions

1. General numeric conventions for decimal values
 - Decimal will be represented using the dot ('.') e.g., 10455.12 or 45.8735
 - Group separators will not be sent. e.g., 10,455.125 is invalid

The applicable precision varies by type of numeric data and is defined for each relevant element.
2. Numeric elements representing counts will be supplied as whole numbers without group separators.
3. Temperature elements will conform to the following rules:
 - Temperature will contain 3 valid Numeric Digits, and may also contain a decimal and minus ('-') sign.
 - Decimal Separator will be represented using a Dot ('.').
 - Temperature values will not include group separators
 - Maximum Precision for Temperature values is 1.
 - Negative Temperature will include a Minus Sign ('-') in the first position of the element.
 - Positive Temperature will be Unsigned.

Email Format Conventions

INTTRA checks email addresses in incoming Carrier transactions for format validity, using the following rules:

- Minimum length is 6 characters (Example: a@b.cd)
- Only one @ sign
- At least one dot ('.') after @ with at least one character in between
- Must have at least 2 characters after the last dot
- Allowed characters:
 - ASCII characters
 - Digits
 - _, -, @, .
- Disallowed characters:
 - All others not mentioned including , ; “ ‘ / \, etc.

Email addresses provided by INTTRA to the Customer in the outbound IFTMBC transaction will comply with the above rules.

Date Format Conventions

1. INTTRA's implementation includes date fields with the following formats:
 - Date alone, in the format CCYYMMDD
 - Date accompanied by time, in the format CCYYMMDDHHMM
2. When present, the time component is assumed to be in 24 hour format.
3. Unless explicitly stated in the IG to be considered as GMT/UTC, date/time values are considered to be local at the point of activity.
4. Unless explicitly stated otherwise, INTTRA requires all dates to be within 400 calendar days of the GMT date/time at which the transaction is validated.

VI. Standard Code Lists, Master Data Catalogues

The following code lists are used by INTTRA to validate Carrier booking response transactions. Outbound IFTMBC transactions to the Customer will contain data that is validated against these lists.

ISO Country Codes

Country codes provided by INTTRA in the IFTMBC transaction will be valid 2-character ISO Country codes (ISO 3166 2A).

ISO Currency Codes

Currency Codes provided by INTTRA in the IFTMBC transaction will be valid 3-character ISO Currency codes (ISO 4217 3A).

Package Types

Package codes provided by INTTRA in the IFTMBC transaction will be valid according to the UN/ECE standard (UN ECE Recommendation 21, Release 4). A package description provided by the Carrier will be sent to the Customer. If a package code is supplied without any package description literals, INTTRA may send literals from its master tables, under preference control by the Customer.

A complete list of supported package types is issued as a supplement to this Implementation Guide.

ISO Container Codes

INTTRA supports a specific list of ISO Container codes. Incoming container types will be validated strictly against this list of ISO Container codes. INTTRA stores Container codes as received on the inbound transaction.

In the Booking Link 1.0 portal environment the individual ISO Container codes were associated to a grouping called the "INTTRA Equivalent To code". In the Booking Link 2.0 portal environment, the 'New' ISO Standard Size type Group Codes (ISO 6346 01/1996) will be used instead of Equivalent To codes. Container ISO codes may be converted to ISO Group codes when Booking 2.0 transactions are displayed on INTTRA Act or INTTRA Desktop and prior to their transmission under Customer or Carrier preference control. It should also be noted that INTTRA will not support the "old" ISO container size type codes supported in Booking 1.0 in the Booking 2.0 portal environment.

In addition, the ISO Container code lists are used by INTTRA to identify equipment types for which controlled settings may be provided. These fall into two sub categories, *viz.* reefer equipment, and what INTTRA refers to as "hybrid equipment". INTTRA's definition of hybrid equipment is a container that is not a defined "reefer" container, but may include temperature control. Reefer containers are by definition controlled equipment, and must be accompanied with controlled settings, or indicated as non-operative. Hybrid containers may be used as standard or controlled equipment, and hence may be provided with or without controlled settings. A common example of hybrid equipment is a Tank container, which may or may not have control settings.

A complete list of ISO Group codes and ISO Container type codes supported in Booking 2.0 along with the sub-categorization of hybrid and reefer equipment is issued as a supplement to this Implementation Guide.

Coded Locations

INTTRA recommends that Carriers use UN Location codes for all locations provided. This eliminates ambiguity and facilitates effective change detection and reporting. Carriers are also advised to provide a clear, consistent, text description for all locations. In the event that it is not possible or practical to provide codes for certain locations INTTRA recommends that Carriers provide a clear location name in lieu of a code, as well as country code and/or country name, and subdivision code/name if applicable. This will help partners identify the location without ambiguity.

Any coded location provided by INTTRA in the IFTMBC transaction outbound to the Customer will be valid according to INTTRA's master location data. INTTRA will not make any attempt to resolve free text literals provided by the Carrier to coded geographies, or to reconcile coded information with information supplied in the literals.

In outbound transactions, recipient alias will be supplied for coded geographies for which the recipient has established aliases. When there is no recipient alias, the UNLOC code will be sent for coded geographies.

Any location literals provided by the Carrier will be sent to the Customer. If a coded geography is supplied without any location literals, INTTRA may send literals from its master tables in the outbound message, under preference control by the Customer.

Coded Parties

When parties are provided on Carrier booking transactions, INTTRA recommends that they be coded by one of the 4 supported schemes.

1. INTTRA company ID; must be a valid INTTRA-assigned company ID and indicates a company registered with INTTRA.
2. Carrier Alias; must resolve to a valid INTTRA-assigned company ID and indicates a company registered with INTTRA.
3. DUNS number; not validated or resolved by INTTRA.
4. Pass-through Code; not validated or resolved by INTTRA.

Messages with invalid values for codes subject to strict validation will be failed. INTTRA will not make any attempt to resolve free text literals provided by the Carrier to coded parties, or to reconcile coded information with information supplied in the literals.

In outbound transactions, recipient alias will be supplied for registered parties for which the recipient has established aliases. When there is no recipient alias, the INTTRA ID will be supplied for registered parties. DUNS number and Pass-Through Code will be sent exactly as received from the Carrier.

Any party literals provided by the Carrier will be sent to the Customer. If an INTTRA registered coded party is supplied without any party literals, INTTRA may send literals from its master tables, under preference control by the Customer.

Additional recommended code lists

Additionally, INTTRA recommends the use of the following standard code lists when applicable. Values in the incoming transaction from the Carrier will not be validated against these code lists; however INTTRA recommends that messages contain valid data from the standard lists.

- Transport Operator codes (SCAC codes, Truck Operator codes)
- Lloyd's vessel codes
- DUNS Numbers
- Schedule B Numbers
- WCO 6 digit Harmonized Tariff Schedule numbers (WCO HSC 6 Digit Harmonized Commodity Description)
- UNDG Numbers for Hazardous goods
- IMO Codes for Hazardous goods
- IBC Package Codes

VII. Message Usage Summary

Carrier Booking Confirmations

INTTRA supports multiple styles of carrier responses using the IFTMBC message.

The IFTMBC message allows confirmation of a booking request (or amendment) with minimal information. This may be appropriate for recurring bookings or for bookings in which the customer has provided all of the salient details and does not require specific acknowledgment at a detailed level.

The IFTMBC message also caters for a 'cumulative' confirmation. In this case, the carrier can provide a quick initial confirmation with minimal information and additional operational detail as it becomes available. This may be appropriate for markets with limited capacity or for highly competitive markets or for customers that need an immediate response to forward their own operations (e.g., SAP) but that do not require all operational details in the first response.

The IFTMBC message also offers a 'PENDING' response, which can be used to provide a quick response to bookings that are pending confirmation, by informing customers of the Pending reason. While the mandatory data

requirement on a Pending message is minimal, carriers have the option of providing any information that can normally be sent on a confirmation message, in a Pending message.

The IFTMBC message allows carriers to update information on a confirmed booking, or a booking in Pending state at any point in the booking cycle.

The detailed use cases in Appendix 1 (Carrier IFTMBC Use Cases) at the end of the message specification describe how the various segments of the IFTMBC may be used to represent specific business data, with illustrative examples.

Carrier Initiated split of a Booking

With this release of the IFTMBC, Carriers can use the message to convey information about split bookings to customers. The child bookings may be in confirmed, pending or declined state. The source booking can continue to exist as a booking with a reduced count of containers, or be replaced. 'Booking Split Conventions' Appendix describes the processing of carrier initiated splits.

Once created, splits are treated exactly like other bookings, subject to the same set of requirements and recommendations.

Declining a Booking

In the interests of streamlining the processing of terminating transactions INTTRA only processes transaction identifiers, transaction contact, transaction assembled date time and carrier comments on a Declination. Transaction identifiers include INTTRA reference, Carrier Party, Booking number. Additionally, for split bookings, Parent Booking number, Split reasons and Split comments will be processed. All other data is ignored by INTTRA. In the same vein, INTTRA ignores carrier or customer terminations to already terminated Bookings.

Standalone bookings

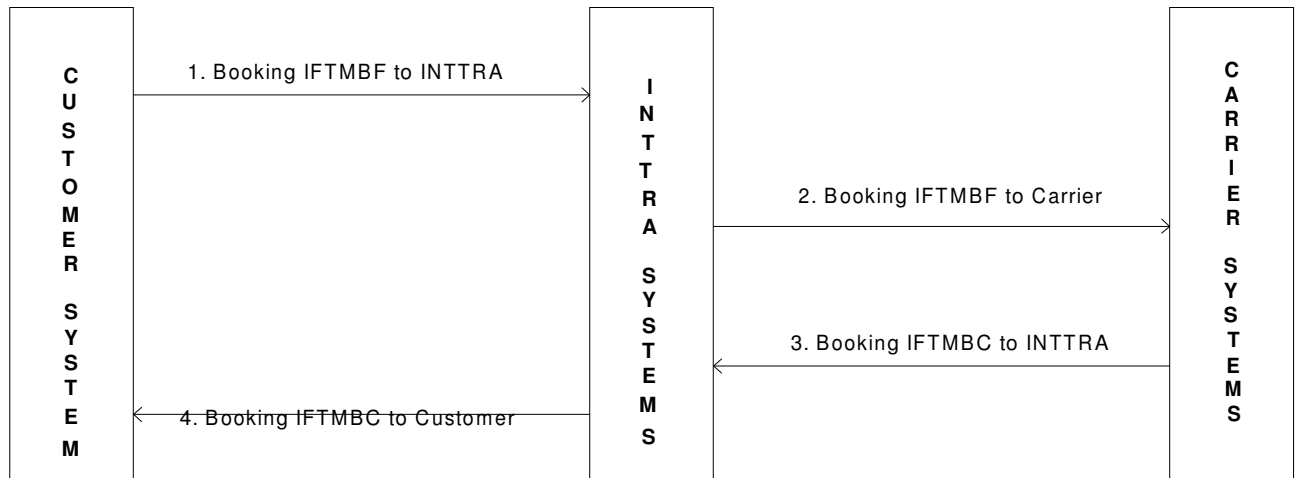
INTTRA defines a "standalone booking" as a booking in the INTTRA portal where the Booking Request was not initiated via the INTTRA portal through any one of the INTTRA customer channels (INTTRA Link, INTTRA Act or INTTRA Desktop). This means that the customer initiated the booking request with the carrier through a direct (or non-INTTRA) channel and the confirmation was then sent to INTTRA by the carrier. These are also referred to as a "non-INTTRA booking".

INTTRA only processes those standalone bookings that have at least one registered INTTRA party, other than the carrier, on the first version sent to INTTRA. Carriers may use the full data set to supply all details for standalone bookings. INTTRA supports standalone bookings to provide visibility and notifications across all bookings made by a customer, both INTTRA bookings and direct bookings.

The access to booking data on INTTRA's portal will be limited to the Carrier and any registered parties present on the booking. INTTRA recommends that Carriers identify the Booker in the transaction as an INTTRA registered party different from the Carrier Party.

Note that even Customers with access to a booking on INTTRA's portal will not be able to use the INTTRA portal to amend or cancel the standalone booking.

VIII. Message Flow



1. Customer sends to INTTRA an IFTMBF Booking (Request, Amendment, Cancellation) Transaction per INTTRA Message Specification via communication methods detailed in INTTRA Connectivity Guide.
2. INTTRA's proprietary Portal Application performs message and content validation then issues the Booking (Request, Amendment, Cancellation) to the destination carrier via INTTRA IFTMBF.
3. Carrier system issues IFTMBC Booking (Pending, Confirmation, Decline, Replace) Transaction to INTTRA.
4. INTTRA system issues IFTMBC Booking (Pending, Confirmation, Decline, Replace) Transaction to the customer.

IX. IFTMBF Message Specification

A. Message Hierarchy

| <u>Page No.</u> | <u>Pos. No.</u> | <u>Seg. ID</u> | <u>Name</u> | <u>Req. Des.</u> | <u>Max.Use</u> | <u>Group Repeat</u> | <u>Notes and Comments</u> |
|-----------------|-----------------|----------------|--------------------------------------|------------------|----------------|---------------------|---------------------------|
| 17 | 0000 | UNA | Service String Advice | C | 1 | | |
| 18 | 0005 | UNB | Interchange Header | M | 1 | | |
| Not Used | 0007 | UNG | Functional Group Header | C | 1 | | |
| 20 | 0010 | UNH | Message Header | M | 1 | | |
| 22 | 0020 | BGM | Beginning of Message | M | 1 | | |
| 24 | 0030 | CTA | Contact Information | M | 1 | | |
| 25 | 0040 | COM | Communication Contact | M | 9 | | |
| 26 | 0050 | DTM | Date/Time/Period | M | 2 | | |
| 28 | 0060 | TSR | Transport Service Requirements | C | 1 | | |
| 30 | 0070 | FTX | Free Text | C | 21 | | |
| Not Used | 0080 | CNT | Control Total | C | 9 | | |
| 35 | 0090 | GDS | Nature of Cargo | C | 4 | | |
| | 0100 | | Segment Group 1: LOC-DTM | C | | 4 | |
| 37 | 0110 | LOC | Place/Location Identification | M | 1 | | |
| 40 | 0120 | DTM | Date/Time/Period | C | 2 | | |
| | 0130 | | Segment Group 2: RFF-DTM | C | | 99 | |
| 43 | 0140 | RFF | Reference | M | 1 | | |
| 46 | 0150 | DTM | Date/Time/Period | C | 2 | | |
| 47 | 0160 | TCC | Transport Charge/Rate Calculations | C | 6 | | |
| | 0170 | | Segment Group 3: TDT-DTM-TSR-SG4-SG5 | C | | 99 | |
| 51 | 0180 | TDT | Details of Transport | M | 1 | | |
| Not Used | 0190 | DTM | Date/Time/Period | C | 9 | | |
| Not Used | 0200 | TSR | Transport Service Requirements | C | 9 | | |
| | 0210 | | Segment Group 4: LOC-DTM | C | | 2 | |
| 55 | 0220 | LOC | Place/Location Identification | M | 1 | | |
| 58 | 0230 | DTM | Date/Time/Period | C | 2 | | |
| | 0240 | | Segment Group 5: RFF-DTM | C | | 9 | |
| Not Used | 0250 | RFF | Reference | M | 1 | | |
| Not Used | 0260 | DTM | Date/Time/Period | C | 1 | | |
| | 0270 | | Segment Group 6: NAD-LOC-SG7-SG8 | M | | 11 | |
| 61 | 0280 | NAD | Name and Address | M | 1 | | |
| Not Used | 0290 | LOC | Place/Location Identification | C | 9 | | |
| | 0300 | | Segment Group 7: CTA-COM | C | | 9 | |
| 66 | 0310 | CTA | Contact Information | M | 1 | | |
| 67 | 0320 | COM | Communication Contact | M | 9 | | |
| | 0330 | | Segment Group 8: TSR-RFF-LOC-TPL-FTX | C | | 99 | |
| Not Used | 0340 | TSR | Transport Service Requirements | M | 1 | | |
| Not Used | 0350 | RFF | Reference | C | 1 | | |
| Not Used | 0360 | LOC | Place/Location Identification | C | 1 | | |
| Not Used | 0370 | TPL | Transport Placement | C | 1 | | |
| Not Used | 0380 | FTX | Free Text | C | 9 | | |

| | | | | | | | | | | | | | |
|----------|------|-----|--|---|--|-----|--|--|--|--|--|--|--|
| | 0390 | | Segment Group 9: GID-HAN-TMP-RNG-TMD-LOC-FTX-PCD-SG10-GDS-SG11-SG12-SG13-SG14-SG15 | C | | 999 | | | | | | | |
| 69 | 0400 | GID | Goods Item Details | M | | 1 | | | | | | | |
| Not Used | 0410 | HAN | Handling Instructions | C | | 1 | | | | | | | |
| Not Used | 0420 | TMP | Temperature | C | | 1 | | | | | | | |
| Not Used | 0430 | RNG | Range Details | C | | 1 | | | | | | | |
| Not Used | 0440 | TMD | Transport Movement Details | C | | 1 | | | | | | | |
| Not Used | 0450 | LOC | Place/Location Identification | C | | 9 | | | | | | | |
| 73 | 0460 | FTX | Free Text | C | | 5 | | | | | | | |
| Not Used | 0470 | PCD | Percentage Details | C | | 1 | | | | | | | |
| Not Used | 0480 | | Segment Group 10: NAD-DTM | C | | 9 | | | | | | | |
| Not Used | 0490 | NAD | Name and Address | M | | 1 | | | | | | | |
| Not Used | 0500 | DTM | Date/Time/Period | C | | 1 | | | | | | | |
| Not Used | 0510 | GDS | Nature of Cargo | C | | 9 | | | | | | | |
| | 0520 | | Segment Group 11: MEA-EQN | C | | 2 | | | | | | | |
| 77 | 0530 | MEA | Measurements | M | | 1 | | | | | | | |
| Not Used | 0540 | EQN | Number of Units | C | | 1 | | | | | | | |
| | 0550 | | Segment Group 12: DIM-EQN | C | | 1 | | | | | | | |
| 80 | 0560 | DIM | Dimensions | M | | 1 | | | | | | | |
| Not Used | 0570 | EQN | Number of Units | C | | 1 | | | | | | | |
| | 0580 | | Segment Group 13: RFF-DTM | C | | 9 | | | | | | | |
| 82 | 0590 | RFF | Reference | M | | 1 | | | | | | | |
| 84 | 0600 | DTM | Date/Time/Period | C | | 2 | | | | | | | |
| Not Used | 0610 | | Segment Group 14: DOC-DTM | C | | 9 | | | | | | | |
| Not Used | 0620 | DOC | Document/Message Details | M | | 1 | | | | | | | |
| Not Used | 0630 | DTM | Date/Time/Period | C | | 9 | | | | | | | |
| | 0640 | | Segment Group 15: DGS-FTX-SG16-SG17 | C | | 99 | | | | | | | |
| 86 | 0650 | DGS | Dangerous Goods | M | | 1 | | | | | | | |
| 89 | 0660 | FTX | Free Text | O | | 12 | | | | | | | |
| | 0670 | | Segment Group 16: CTA-COM | C | | 1 | | | | | | | |
| 94 | 0680 | CTA | Contact Information | M | | 1 | | | | | | | |
| 95 | 0690 | COM | Communication Contact | M | | 1 | | | | | | | |
| | 0700 | | Segment Group 17: MEA-EQN | C | | 4 | | | | | | | |
| 97 | 0710 | MEA | Measurements | M | | 1 | | | | | | | |
| Not Used | 0720 | EQN | Number of Units | C | | 1 | | | | | | | |
| | 0730 | | Segment Group 18: EQD-EQN-TMD-MEA-DIM-HAN-TMP-RNG-FTX-RFF-SG19-SG20 | C | | 999 | | | | | | | |
| 100 | 0740 | EQD | Equipment Details | M | | 1 | | | | | | | |
| 102 | 0750 | EQN | Number of Units | M | | 1 | | | | | | | |
| 103 | 0760 | TMD | Transport Movement Details | C | | 1 | | | | | | | |
| 104 | 0770 | MEA | Measurements | C | | 7 | | | | | | | |
| 107 | 0780 | DIM | Dimensions | C | | 1 | | | | | | | |
| 109 | 0790 | HAN | Handling Instructions | C | | 1 | | | | | | | |
| 111 | 0800 | TMP | Temperature | C | | 1 | | | | | | | |
| Not Used | 0810 | RNG | Range Details | C | | 9 | | | | | | | |
| 113 | 0820 | FTX | Free Text | C | | 21 | | | | | | | |
| 118 | 0830 | RFF | Reference | C | | 9 | | | | | | | |
| | 0840 | | Segment Group 19: NAD-DTM | C | | 9 | | | | | | | |

| | | | | | | | | | | | | | | | | | | | | |
|----------|------|-----|--------------------------------|---|---|----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 121 | 0850 | NAD | Name and Address | M | 1 | | | | | | | | | | | | | | | |
| 125 | 0860 | DTM | Date/Time/Period | C | 2 | | | | | | | | | | | | | | | |
| Not Used | 0870 | | Segment Group 20: DGS-FTX-SG21 | C | | 99 | | | | | | | | | | | | | | |
| Not Used | 0880 | DGS | Dangerous Goods | M | 1 | | | | | | | | | | | | | | | |
| Not Used | 0890 | FTX | Free Text | C | 9 | | | | | | | | | | | | | | | |
| Not Used | 0900 | | Segment Group 21: CTA-COM | C | | 9 | | | | | | | | | | | | | | |
| Not Used | 0910 | CTA | Contact Information | M | 1 | | | | | | | | | | | | | | | |
| Not Used | 0920 | COM | Communication Contact | C | 9 | | | | | | | | | | | | | | | |
| 128 | 0930 | UNT | Message Trailer | M | 1 | | | | | | | | | | | | | | | |
| Not Used | 0935 | UNE | Functional Group Trailer | C | 1 | | | | | | | | | | | | | | | |
| 129 | 0940 | UNZ | Interchange Trailer | M | 1 | | | | | | | | | | | | | | | |

B. INTRTRA IFTMBC Booking Confirmation Data, Version 2.0

Segment: **UNA** Service String Advice
Position: 0000
Group:
Level: 0
Usage: Optional
Max Use: 1
Purpose: To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows.

Dependency Notes:
Semantic Notes:
Comments:
Notes:

UNA:+.? '
 Component Data Element Separator, Data Element Separator and Segment Terminator will each be unique.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> | |
|---------------------|--------------------------|--|-------------------|-----|
| | | Component Data Element Separator | M | an1 |
| | | Character used to separate elements. | | |
| | | Data Element Separator | M | an1 |
| | | Character used to separate elements. | | |
| | | Decimal Notation | M | an1 |
| | | Character used as decimal notation. | | |
| | | Supplied Values: | | |
| | | . Dot | | |
| | | Release Indicator | M | an1 |
| | | Character used as release indicator. | | |
| | | Reserved for Future Use | M | an1 |
| | | Reserved for future use. | | |
| | | Supplied Values: | | |
| | | Space character | | |
| | | Segment Terminator | M | an1 |
| | | Character used to indicate end of segment. | | |

Segment: UNB Interchange Header
Position: 0005
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To start, identify and specify an interchange
Dependency Notes:
Semantic Notes:
Comments:
Notes: UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+080128:1017+207

Data Element Summary

| Data Element | Component Element | Name | Attributes |
|--------------|---|--|------------|
| S001 | | SYNTAX IDENTIFIER | M 1 |
| | | Identification of the agency controlling the syntax and indication of syntax level. | |
| | 0001 | Syntax identifier | M a4 |
| | | Coded identification of the agency controlling a syntax and syntax level used in an interchange. Supplied Values: UNOC UN/ECE level C As defined in ISO 8859-1 : Information processing - Part 1: Latin alphabet No. 1. Latin Alphabet 1 includes the 'at' sign '@' (character 64) as used in email addresses. | |
| S002 | 0002 | Syntax version number | M n1 |
| | | Version number of the syntax identified in the syntax identifier (0001). | |
| | | INTERCHANGE SENDER | M 1 |
| Not Used | | Identification of the sender of the interchange. | |
| | 0004 | Sender identification | M an..35 |
| | | Name or coded representation of the sender of a data interchange. Supplied Values: INTTRANG2 INTTRA Sender Id | |
| | 0007 | Partner identification code qualifier | M an..4 |
| S003 | | Qualifier referring to the source of codes for the identifiers of interchanging partners. Supplied Values: ZZZ Mutually defined | |
| | 0008 | Address for reverse routing | C an..14 |
| | | Address specified by the sender of an interchange to be included by the recipient in the response interchanges to facilitate internal routing. | |
| | | INTERCHANGE RECIPIENT | M 1 |
| | | Identification of the recipient of the interchange. | |
| S003 | 0010 | Recipient identification | M an..35 |
| | | Name or coded representation of the recipient of a data interchange. Trading Partner EDI ID: Will never contain spaces and/or dots alone or any of the following characters - ~ * : ' + | |
| | 0007 | Partner identification code qualifier | M an..4 |
| | Qualifier referring to the source of codes for the identifiers of interchanging partners. Supplied Values: | | |

| | | ZZZ | Mutually defined | | |
|----------|------|--|------------------|---|----------|
| Not Used | 0014 | Routing address | | C | an..14 |
| | | Address specified by the recipient of an interchange to be included by the sender and used by the recipient for routing of received interchanges inside his organization. | | | |
| | S004 | DATE AND TIME OF PREPARATION | | M | 1 |
| | | Date and time of preparation of the interchange. | | | |
| | 0017 | Date of preparation | | M | n6 |
| | | Local date when an interchange or a functional group was prepared. Format YYMMDD. | | | |
| | 0019 | Time of preparation | | M | n4 |
| | | Local time of day when an interchange or a functional group was prepared. UTC (GMT) Time | | | |
| | | The twenty-four hour clock system will be used to express time. Time will be expressed and transmitted by means of four figures, the first two denoting the hour past midnight and the last two the minutes past the hour. | | | |
| | | Examples : | | | |
| | | 12:45 a.m. is expressed as 0045 | | | |
| | | 12:00 noon is expressed as 1200 | | | |
| | | 11:45 p.m. is expressed as 2345 | | | |
| | | 12:00 midnight is expressed as 0000 | | | |
| | | 1:30 a.m. is expressed as 0130 | | | |
| | | 1:45 p.m. is expressed as 1345 | | | |
| | | 4:30 p.m. is expressed as 1630 | | | |
| | 0020 | INTERCHANGE CONTROL REFERENCE | | M | 1 an..14 |
| | | Unique reference assigned by the sender to an interchange. | | | |
| Not Used | S005 | RECIPIENTS REFERENCE PASSWORD | | C | 1 |
| | | Reference or password as agreed between the communicating partners. | | | |
| Not Used | 0022 | Recipient reference/password | | M | an..14 |
| | | Unique reference assigned by the recipient to the data interchange or a password to the recipient's system or to a third party network as specified in the partners interchange agreement. | | | |
| Not Used | 0025 | Recipient reference/password qualifier | | C | an2 |
| | | Qualifier for the recipient's reference or password. Refer to D.99B Data Element Dictionary for acceptable code values. | | | |
| Not Used | 0026 | APPLICATION REFERENCE | | C | 1 an..14 |
| | | Identification of the application area assigned by the sender, to which the messages in the interchange relate e.g. the message identifier if all the messages in the interchange are of the same type. | | | |
| Not Used | 0029 | PROCESSING PRIORITY CODE | | C | 1 a1 |
| | | Code determined by the sender requesting processing priority for the interchange. Refer to D.99B Data Element Dictionary for acceptable code values. | | | |
| Not Used | 0031 | ACKNOWLEDGEMENT REQUEST | | C | 1 n1 |
| | | Code determined by the sender for acknowledgement of the interchange. | | | |
| Not Used | 0032 | COMMUNICATIONS AGREEMENT ID | | C | 1 an..35 |
| | | Identification by name or code of the type of agreement under which the interchange takes place. | | | |
| Not Used | 0035 | TEST INDICATOR | | C | 1 n1 |
| | | Indication that the interchange is a test. | | | |

Segment: UNH Message Header
Position: 0010
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: A service segment starting and uniquely identifying a message. The message type code for the Booking confirmation message is IFTMBC.

Dependency Notes:

Semantic Notes:

Comments:

Notes: UNH+0001+IFTMBC:D:99B:UN:2.0

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| | 0062 | MESSAGE REFERENCE NUMBER Unique message reference assigned by the sender. | M 1 an..14 |
| | S009 | MESSAGE IDENTIFIER Identification of the type, version etc. of the message being interchanged. | M 1 |
| | 0065 | Message type identifier Code identifying a type of message and assigned by its controlling agency. | M an..6 |
| | | Supplied Values: | |
| | | IFTMBC Booking confirmation message A code to identify the booking confirmation message. | |
| | 0052 | Message type version number Version number of a message type. | M an..3 |
| | | Supplied Values: | |
| | | D Draft version/UN/EDIFACT Directory Message approved and issued as a draft message (Valid for directories published after March 1993 and prior to March 1997). Message approved as a standard message (Valid for directories published after March 1997). | |
| | 0054 | Message type release number Release number within the current message type version number (0052). | M an..3 |
| | | Supplied Values: | |
| | | 99B Release 1999 - B | |
| | 0051 | Controlling agency Code identifying the agency controlling the specification, maintenance and publication of the message type. | M an..2 |
| | | Supplied Values: | |
| | | UN UN/CEFACT United Nations Centre for the Facilitation of procedures and practices for Administration, Commerce and Transport (UN/CEFACT). | |
| | 0057 | Association assigned code Code, assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message. Used to indicate the applicable INTTRA IG version. | M an..6 |
| | | Supplied Values: | |
| | | 2.0 INTTRA IG Version | |
| Not Used | 0068 | COMMON ACCESS REFERENCE Reference serving as a key to relate all subsequent transfers of data to the same | C 1 an..35 |

| | | | | |
|-----------------|-------------|--|----------|-------------|
| Not Used | S010 | business case or file. STATUS OF THE TRANSFER | C | 1 |
| | | Statement that the message is one in a sequence of transfers relating to the same topic. | | |
| Not Used | 0070 | Sequence message transfer number | M | n..2 |
| | | Number assigned by the sender indicating that the message is an addition or change of a previously sent message relating to the same topic. | | |
| Not Used | 0073 | First/last sequence message transfer indication | C | a1 |
| | | Indication used for the first and last message in a sequence of the same type of message relating to the same topic. Refer to D.99B Data Element Dictionary for acceptable code values. | | |

Segment: **BGM** Beginning of Message
Position: 0020
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: A segment to indicate the beginning of a message and to transmit identifying number and type of the message.

Dependency Notes:
Semantic Notes:
Comments:
Notes:

BGM+770+SI_90087634+6+AP
 or
 BGM+770++6+AP or
 BGM+770+SI_90087634+6+CA
 or
 BGM+770+SI_90087634+12 or
 BGM+770+SI_90087634+6+AJ
 or
 BGM+770+SI_90087634+54+AP

Bookings in Confirmed state cannot be placed in Pending state.

Customer Shipment ID will be sent if provided on the original Customer booking request.

Customer Shipment ID will also be provided on any split booking transaction resulting from the original request.

See Booking Split Conventions Appendix for explanation of Splits processing.

Customer's Shipment Id (C106, 1004) will be blank for all carrier initiated bookings (stand alones).

Response type code (4343) will always be sent when Message function code (1225) = 6 (confirmation) or 54 (split booking confirmation).

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| C002 | | DOCUMENT/MESSAGE NAME | M 1 |
| | | Identification of a type of document/message by code or name. Code preferred. | |
| | 1001 | Document name code | M an..3 |
| | | Code specifying the document name. | |
| | | Supplied Values: | |
| | | 770 Booking confirmation | |
| | | Document/message issued by a carrier to confirm that space has been reserved for a consignment in means of transport. | |
| Not Used | 1131 | Code list identification code | C an..3 |
| | | Identification of a code list. | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | |
| Not Used | 3055 | Code list responsible agency code | C an..3 |
| | | Code specifying the agency responsible for a code list. | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | |
| Not Used | 1000 | Document name | C an..35 |

| | | | | |
|-----------------|-------------|--|----------|----------------|
| | | Free form description of the document. | | |
| C106 | | DOCUMENT/MESSAGE IDENTIFICATION | C | 1 |
| | | Identification of a document/message by its number and eventually its version or revision. | | |
| | 1004 | Document/message number | C | an..35 |
| | | Reference number assigned to the document/message by the issuer. | | |
| | | Customer's Shipment Identification Number. | | |
| Not Used | 1056 | Version | C | an..9 |
| | | To specify the version number or name of an object. | | |
| Not Used | 1060 | Revision number | C | an..6 |
| | | To specify a revision number. | | |
| 1225 | | MESSAGE FUNCTION CODE | M | 1 an..3 |
| | | Code indicating the function of the message. | | |
| | | Supplied Values: | | |
| | 1 | Cancellation Message cancelling a previous transmission for a given transaction. | | |
| | | Or Decline | | |
| | 6 | Confirmation Message confirming the details of a previous transmission where such confirmation is required or recommended under the terms of a trading partner agreement. | | |
| | 12 | Not processed Message indicating that the referenced message was received but not yet processed. | | |
| | | Carrier initial Split Booking Cancellation (or decline). | | |
| | 17 | Cancel, to be reissued Referenced transaction cancelled, reissued message will follow. | | |
| | | Source booking replaced with splits. | | |
| | 54 | Extract A subset of the original. | | |
| | | Carrier initial Split Booking Confirmation. | | |
| 4343 | | RESPONSE TYPE CODE | C | 1 an..3 |
| | | Code specifying the type of acknowledgment required or transmitted. | | |
| | | Will always be sent when message function code (1225) = 6 (confirmation) or 54 (split booking confirmation). | | |
| | | Supplied Values: | | |
| | AJ | Pending Indication that the referenced offer or transaction (e.g. cargo booking or quotation request) is being dealt with. | | |
| | AP | Accepted Indication that the referenced offer or transaction (e.g., cargo booking or quotation request) has been accepted. | | |
| | CA | Conditionally accepted Indication that the referenced offer or transaction (e.g., cargo booking or quotation request) has been accepted under conditions indicated in this message. | | |

Segment: **CTA** Contact Information
Position: 0030
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a person or department to whom communication should be directed.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

CTA+CW+:CHARLES BROWN

This is the primary carrier contact for this booking confirmation.

Spaces and/or dots alone will not be sent for Contact Name (C056, 3412).

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| | 3139 | CONTACT FUNCTION CODE Code specifying the function of a contact (e.g. department or person). Supplied Values: | M 1 an..3 |
| | | CW Confirmed with Person with whom the contents of the purchase order has been discussed and agreed (e.g. by telephone) prior to the sending of this message. | |
| | C056 | DEPARTMENT OR EMPLOYEE DETAILS Code and/or name of a department or employee. Code preferred. | M 1 |
| Not Used | 3413 | Department or employee identification Internal identification code. | C an..17 |
| | 3412 | Department or employee The department or person within an organizational entity. | M an..35 |
| | | Contact Name | |

Segment: **COM** Communication Contact
Position: 0040
Group:
Level: 1
Usage: Mandatory
Max Use: 9
Purpose: A segment to identify a communication number of a person or department to whom communication should be directed.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

COM+973 2635100:TE

Minimum of one communication number will always be sent.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| C076 | | COMMUNICATION CONTACT | M 1 |
| | | Communication number of a department or employee in a specified channel. | |
| | 3148 | Communication number | M an..512 |
| | | The communication number. | |
| | 3155 | Communication number code qualifier | M an..3 |
| | | Code qualifying the communication number. | |
| Supplied Values: | | | |
| | EM | Electronic mail | |
| | | Exchange of mail by electronic means. | |
| | | Email address is subject to validation as outlined in the preamble of this document. | |
| | FX | Telefax | |
| | | Device used for transmitting and reproducing fixed graphic material (as printing) by means of signals over telephone lines or other electronic transmission media. | |
| | | Will not be populated with spaces and/or dots alone. | |
| | TE | Telephone | |
| | | Voice/data transmission by telephone. | |
| | | Will not be populated with spaces and/or dots alone. | |

Segment: **DTM** Date/Time/Period
Position: 0050
Group:
Level: 1
Usage: Mandatory
Max Use: 2
Purpose: A segment to indicate a date and time applying to the whole message, e.g., date and time of document issue.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

DTM+137:200802091013:203
 or
 DTM+407:200802110400:203

Time is assumed to be UTC/GMT

Document/message date/time (C507, 2005 = 137) will always be sent.

INTTRA recommends carriers provide SI document due date (C507, 2005 = 407).

All dates will be within 400 days of the current date.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| C507 | | DATE/TIME/PERIOD | M 1 |
| | | Date and/or time, or period relevant to the specified date/time/period type. | |
| | 2005 | Date/time/period function code qualifier | M an..3 |
| | | Code giving specific meaning to a date, time or period. | |
| | | Supplied values: | |
| | 137 | Document/message date/time (2006) Date/time when a document/message is issued. This may include authentication. This is the date and time the transaction is pulled from INTTRA's repository. | |
| | 407 | Document requested date/time Date/time on which the document is requested by a party. Date by which SI for the booking should be received by the carrier | |
| | 2380 | Date/time/period value | M an..35 |
| | | The value of a date, a date and time, a time or of a period in a specified representation. | |
| | 2379 | Date/time/period format code | M an..3 |
| | | Code specifying the representation of a date, time or period. | |
| | | Supplied Values: | |
| | 102 | CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day. | |
| | 203 | CCYYMMDDHHMM Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes. INTTRA assumes the twenty-four hour clock system will be used to express time. Time must be expressed and transmitted by means of four figures, the first two denoting the hour past midnight and the last two the | |

minutes past the hour.

Examples :

12:45 a.m. is expressed as 0045

12:00 noon is expressed as 1200

11:45 p.m. is expressed as 2345

12:00 midnight is expressed as 0000

1:30 a.m. is expressed as 0130

1:45 p.m. is expressed as 1345

4:30 p.m. is expressed as 1630

Segment: **TSR** Transport Service Requirements
Position: 0060
Group:
Level: 0
Usage: Conditional (Optional)
Max Use: 1
Purpose: A segment to provide confirmation details of the required transport services.
Dependency Notes:
Semantic Notes:
Comments:
Notes:

TSR+27

INTTRA RECOMMENDS carriers provide Move Type in confirmations.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| C536 | | CONTRACT AND CARRIAGE CONDITION To identify a contract and carriage condition. | M 1 |
| | 4065 | Contract and carriage condition code Code to identify the conditions of contract and carriage. | M an..3 |
| Supplied Values: | | | |
| | | 27 Door-to-door The carrier is responsible for the intermodal carriage of cargo including both the pre-carriage and the on-carriage. | |
| | | 28 Door-to-pier The carrier is responsible for the intermodal carriage of cargo including the pre-carriage, but excluding the on-carriage. | |
| | | 29 Pier-to-door The carrier is responsible for the intermodal carriage of cargo including the on-carriage, but excluding the pre-carriage. | |
| | | 30 Pier-to-pier The carrier of intermodal cargo is only responsible for the main carriage. | |
| Not Used | 1131 | Code list identification code Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C an..3 |
| Not Used | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C an..3 |
| Not Used | C233 | SERVICE To identify a service (which may constitute an additional component to a basic contract). | C 1 |
| Not Used | 7273 | Service requirement code Code specifying a service requirement. | M an..3 |
| Not Used | 1131 | Code list identification code Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C an..3 |
| Not Used | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. | C an..3 |

| | | | | | |
|----------|------|------|---|---|-------|
| Not Used | | 7273 | Refer to D.99B Data Element Dictionary for acceptable code values. Service requirement code Code specifying a service requirement. | C | an..3 |
| Not Used | | 1131 | Refer to D.99B Data Element Dictionary for acceptable code values. Code list identification code Identification of a code list. | C | an..3 |
| Not Used | | 3055 | Refer to D.99B Data Element Dictionary for acceptable code values. Code list responsible agency code Code specifying the agency responsible for a code list. | C | an..3 |
| Not Used | C537 | | Refer to D.99B Data Element Dictionary for acceptable code values. TRANSPORT PRIORITY To indicate the priority of requested transport service. | C | 1 |
| Not Used | | 4219 | Transport priority, coded Coded priority of requested transport service. | M | an..3 |
| Not Used | | 1131 | Refer to D.99B Data Element Dictionary for acceptable code values. Code list identification code Identification of a code list. | C | an..3 |
| Not Used | | 3055 | Refer to D.99B Data Element Dictionary for acceptable code values. Code list responsible agency code Code specifying the agency responsible for a code list. | C | an..3 |
| Not Used | C703 | | Refer to D.99B Data Element Dictionary for acceptable code values. NATURE OF CARGO Rough classification of a type of cargo. | C | 1 |
| Not Used | | 7085 | Nature of cargo, coded Code indicating the type of cargo as a rough classification. | M | an..3 |
| Not Used | | 1131 | Refer to D.99B Data Element Dictionary for acceptable code values. Code list identification code Identification of a code list. | C | an..3 |
| Not Used | | 3055 | Refer to D.99B Data Element Dictionary for acceptable code values. Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |

Segment: **FTX** Free Text
Position: 0070
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 21
Purpose: A segment to specify free form or processable supplementary information, such as status of transport, remarks to be printed on the transport documents (where required), consignment remarks, insurance instructions, etc., or any other additional information.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

FTX+AAI+++Carrier Comments Free-Form Text
or
FTX+ACD++EAV:218:ZZZ
or
FTX+ACD++SAV:218:ZZZ
or
FTX+CHG++RLD:218:ZZZ
or
FTX+ABD+++THIS IS SPLIT 1 OF 3 ORIGINAL BOOKING REQUEST 4958678
or
FTX+ABV+++Free-Form Text Terms and Conditions
or
FTX+CUS++UCN:110:ZZZ+876_0987896
or
FTX+CCI++AMS:63:ZZZ
or
FTX+CCI++NVO:63:ZZZ+SCAC
or
FTX+AAA+++THIS IS COMMODITY SUMMARY INFORMATION
or
FTX+AAC+++IMO 3.1 IMO 1.4
or
FTX+AAF+++1.034 USD

For carrier Cancellation/Decline (0020 BGM 1225 = 1, 12) and Replacement (0020 BGM 1225 = 17), General Information (Text Subject Code Qualifier (4451) = AAI) will always be sent.

For carrier Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) only segments with Text Subject Code Qualifiers (4451) = AAI, ABD or CHG will be processed. All others will be ignored.

INTTRA RECOMMENDS carriers use the Header-level Summary Commodity Description (0070 FTX, AAA) to acknowledge commodities to be shipped. If header level Summary Commodity Description is sent then Goods Description information will not be sent in the GID section of the transaction.

INTTRA RECOMMENDS carriers use the Header-level Summary UNDG Numbers and IMO codes (0070 FTX, AAC) to acknowledge dangerous goods to be shipped. If header level Summary UNDG Numbers and IMO codes are sent then Dangerous Goods information will not be sent in the GID section of the transaction.

INTTRA RECOMMENDS carriers send Nature of Cargo Hazardous Cargo indicator (GDS C703, 7085 = 11) when Header-level Summary UNDG Numbers and IMO codes (0070 FTX, AAC) are provided.

INTTRA RECOMMENDS carriers send Change Reason (AES) when transaction is a

confirmation with changes (BGM, 1225 = 6).

The Carrier provided change summary will be sent in the Customer outbound IFTMBC under FTX 'AES'. In addition, an INTTRA generated summary of changes will be sent in the Customer outbound IFTMBC under FTX, 'ACB'.

Only 1 segment will be sent with Text Subject Code Qualifier of AAA.

Only 1 segment will be sent with Text Subject Code Qualifier of AAC.

Only 1 segment will be sent with Text Subject Code Qualifier of AAF.

Only 1 segment will be sent with Text Subject Code Qualifier of AAI.

Only 1 segment will be sent with Text Subject Code Qualifier of ABD.

Only 1 segment will be sent with Text Subject Code Qualifier of ABV.

Only 1 segment will be sent with Text Subject Code Qualifier of ACB.

Only 1 segment will be sent with Text Subject Code Qualifier of AES.

Only 2 segments will be sent with Text Subject Code Qualifier of CUS each containing only 1 of Free Text Value Code CCN or UCN.

Only 2 segments will be sent with Text Subject Code Qualifier of CCI each containing only 1 of Free Text Value Code AMS or NVO.

Only 1 segment will be sent with Text Subject Code Qualifier of ACD with Free Text Value Code empty.

Only 4 segments will be sent with Text Subject Code Qualifier of ACD each containing only 1 of Free Text Value Code CHG, EAV, HCV or SAV.

Only 1 segment will be sent with Text Subject Code Qualifier of CHG with Free Text Value Code empty.

Only 3 segments will be sent with Text Subject Code Qualifier of CHG each containing only 1 of Free Text Value Code DOC, PCR or RLD.

Text subject CUS may appear at other levels in the transaction. CCN and UCN will only appear at one level of the transaction.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 4451 | | TEXT SUBJECT CODE QUALIFIER | M 1 an..3 |
| | | Code specifying the subject of the text. | |
| | | Supplied values: | |
| | AAA | Goods description [7002] Plain language description of the nature of the goods sufficient to identify them at the level required for banking, Customs, statistical or transport purposes, avoiding unnecessary detail (Generic term). Summary Commodity Description | |
| | AAC | Dangerous goods additional information Additional information concerning dangerous goods. Summary UNDG numbers and IMO codes | |
| | AAF | Rate additional information Specific details applying to rates. Vessel Rate of Exchange Information | |
| | AAI | General information Mandatory for carrier cancel or decline of a booking. | |
| | ABD | Nature of transaction An indication for customs of the type of contract under which goods are supplied. Provided only in conjunction with split bookings (BGM, element 1225 = 54 or 12) to indicate original booking request, sequence of split booking and total number of split bookings per the original. See Booking Split Conventions in the Customer | |

| | | | |
|----------|------|-------------------------------|--|
| | | | IFTMBC Appendix for a detailed explanation of split handling. |
| | ABV | | Acceptance terms additional Additional terms concerning acceptance. Terms and conditions |
| | ACB | | Additional information INTTRA generated summary of changes to the booking. |
| | ACD | | Reason Reason for a request or response. Reason for Pending Status |
| | AES | | Reason for amending a message Identification of the reason for amending a message. Carrier's reasons for amending the booking. |
| | CCI | | Customs clearance instructions Any coded or clear instruction agreed by customer and carrier regarding the declaration of the goods. Customer to Handle AMS Filing. |
| | CHG | | Change information Note contains change information. Split Reason |
| | CUS | | Customs declaration information Note contains customs declaration information. |
| Not Used | 4453 | TEXT FUNCTION, CODED | C 1 an..3 Code specifying the purpose of the text. Refer to D.99B Data Element Dictionary for acceptable code values. |
| | C107 | TEXT REFERENCE | C 1 Coded reference to a standard text and its source. |
| | | | INTTRA RECOMMENDS carriers only send CHG (charge verification), EVA (equipment availability verification), SAV (slot availability verification) or HCV (hazardous commodity verification) when booking transaction is coded as pending (0020 BGM 1225 = 6 or 54 and 0020 BGM 4343 = AJ). |
| | | | INTTRA RECOMMENDS carriers only send DOC (documentation split), RLD (containers rolled) or PCR (per container release) when booking transaction is coded as split (0020 BGM 1225 = 12, 17 or 54). |
| | 4441 | Free text value code | M an..17 Code specifying free form text. This element will be populated when Text Subject Code Qualifier (4451) = CCI or CUS. This element may be populated when Text Subject Code Qualifier (4451) = ACD or CHG. This element will NOT be populated when Text Subject Code Qualifier (4451) equals AAA, AAC, AAF, AAI, ABD, ABV, AES or ACB. |
| | | Supplied Values: | |
| | AMS | Customer to Handle AMS Filing | Will only be sent when Text Subject Code Qualifier (4451) = CCI. |
| | CCN | Canadian Cargo Control Number | Typically provided by the Carrier for use by Registered Forwarders in Supplementary Cargo Reports filed with CBSA in Canada. |

| | |
|-----|--|
| CHG | Will only be sent when Text Subject Code Qualifier (4451) = CUS. Charge Verification |
| DOC | Will only be sent when Text Subject Code Qualifier (4451) = ACD. Documentation Split |
| EAV | Will only be sent when Text Subject Code Qualifier (4451) = CHG. Equipment Availability Verification |
| HCV | Will only be sent when Text Subject Code Qualifier (4451) = ACD. Hazardous Commodity Verification |
| NVO | Will only be sent when Text Subject Code Qualifier (4451) = ACD. NVOCC SCAC NVOCC SCAC for US Customs AMS Filing. |
| PCR | Will only be sent when text subject code (4451) = CCI. Per Container Release |
| RLD | Will only be sent when Text Subject Code Qualifier (4451) = CHG. Container Rolled |
| SAV | Will only be sent when Text Subject Code Qualifier (4451) = CHG. Slot Availability Verification |
| UCN | Will only be sent when Text Subject Code Qualifier (4451) = ACD. Customs Export Declaration Unique Consignment Reference (DUCR) Typically provided by the Exporter or its Agent for shipments departing Great Britain. Will only be sent when Text Subject Code Qualifier (4451) = CUS. |

1131 Code list identification code M an..3

Identification of a code list.

If C107, 4441 is populated this element will also be sent.

Supplied Values:

| | |
|-----|---|
| 63 | Handling action Codes for handling action. Will be sent when Text Subject Code Qualifier (4451) = CCI and Free Text Value Code (C107, 4441) = AMS or NVO. |
| 110 | Customs special codes Customs code to indicate an exemption to a regulation or a special Customs treatment. Will be sent when Text Subject Code Qualifier (4451) = CUS and Free Text Value Code (C107, 4441) = UCN or CCN. |
| 218 | Information request result Identifies a code list containing information request results. Will be sent when Text Subject Code Qualifier (4451) = ACD or CHG and Free Text Value Code (C107, 4441) = CHG, EAV, HCV, PCR, SAV, RLD and DOC. |

3055 Code list responsible agency code M an..3

Code specifying the agency responsible for a code list.

Supplied Values:

ZZZ Mutually defined

Defined by INTTRA

C108

TEXT LITERAL

C 1

Free text; one to five lines.

4440

Free text value

M an..512

This element will be populated when Text Subject Code Qualifier (4451) = AAA, AAC, AAF, AAI, ABD, ABV, ACB or AES

or

Text Subject Code Qualifier (4451) = ACD or CHG and Free Text Value Code (C107, 4441) is NOT populated

or

Text Subject Code Qualifier (4451) = CUS and Free Text Value Code (C107, 4441) is populated with CCN or UCN

or

(limited to 4 characters) Text Subject Code Qualifier (4451) = CCI and Free Text Value Code (C107, 4441) is populated with NVO

This element will NOT be populated when Text Subject Code Qualifier (4451) = CCI and Free Text Value Code (C107,4441) is populated with AMS.

or

Text Subject Code Qualifier (4451) = ACD and Free Text Value Code (C107, 4441) is populated with CHG, EAV, HCV or SAV

or

Text Subject Code Qualifier (4451) = CHG and Free Text Value Code (C107, 4441) is populated with PCR, DOC or RLD.

4440

Free text value

C an..512

Free form text.

This element MAY only be populated when Text Subject Code Qualifier (4451) = AAA, AAC, AAF, AAI, ABD, ABV, ACD, AES, ACB or CHG and Free Text Value Code (C107, 4441) is not populated .

This element will NOT be populated when Text Subject Code Qualifier (4451) = CCI or CUS

or

Text Subject Code Qualifier (4451) = ACD or CHG and Free Text Value Code (C107, 4441) is populated .

Not Used

4440

Free text value

C an..512

Free form text.

Not Used

4440

Free text value

C an..512

Free form text.

Not Used

4440

Free text value

C an..512

Free form text.

Not Used

3453

LANGUAGE NAME CODE

C 1 an..3

Code specifying the language name.

Not Used

4447

TEXT FORMATTING, CODED

C 1 an..3

Code specifying the formatting parameters for the text.

Refer to D.99B Data Element Dictionary for acceptable code values.

Segment: **GDS** Nature of Cargo
Position: 0090
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 4
Purpose: A segment to describe the nature of cargo.

Dependency Notes:
Semantic Notes:
Comments:
Notes:

GDS+11

Only one of each Nature of Cargo code (C703, 7085) will be sent per transaction.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> | |
|---------------------|--------------------------|---|-------------------|-------|
| C703 | | NATURE OF CARGO | M | 1 |
| | | Rough classification of a type of cargo. | | |
| | 7085 | Nature of cargo, coded | M | an..3 |
| | | Code indicating the type of cargo as a rough classification. | | |
| | | Supplied Values: | | |
| | | 5 Other non-containerized | | |
| | | Non-containerized cargo which cannot be categorized by any of the other nature of cargo code. | | |
| | | OOG Freight (out of gauge) | | |
| | | 11 Hazardous cargo | | |
| | | Cargo with dangerous properties, according to appropriate dangerous goods regulations. | | |
| | | 14 Temperature controlled cargo | | |
| | | Cargo transported under specified temperature conditions. | | |
| | | 15 Environmental pollutant cargo | | |
| | | Cargo is an environmental pollutant. | | |
| Not Used | 1131 | Code list identification code | C | an..3 |
| | | Identification of a code list. | | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | 3055 | Code list responsible agency code | C | an..3 |
| | | Code specifying the agency responsible for a code list. | | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | | |

Group: **LOC** Segment Group 1: Place/Location Identification
Position: 0100
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 4
Purpose: A group of segments to specify locations and related date(s)/time(s) which apply to the entire message, e.g. place of transshipment.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|-------------------------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0110 | LOC | Place/Location Identification | M | 1 | |
| | 0120 | DTM | Date/Time/Period | C | 2 | |

Segment: **LOC** Place/Location Identification
Position: 0110 (Trigger Segment)
Group: Segment Group 1 (Place/Location Identification) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a location applying to the entire message.
Dependency Notes:
Semantic Notes:
Comments:

Notes:
LOC+10+NLRTM:181:6 and
LOC+125+GBLIV:181:6:LIVERPOOL+UK:162:5
and
LOC+87+USBOS:181:6:BOSTON
and
LOC+24+FRLEH:181:6:LE HAVRE

Only one of each type of location function qualifier will be sent per transaction.

For each location, either Location Code (C517, 3225) or Location Name (C517, 3224) will always be provided.

INTTRA RECOMMENDS carriers send country id (C519, 3223) and/or state/province information (C553,3232) for any uncoded locations.

If ISO Country code (C519, 3223) is provided INTTRA RECOMMENDS it be compatible with UNLOC.

INTTRA RECOMMENDS that carrier provide all 4 of the following AMS locations and related dates when the customer has indicated AMS self filing status (FTX 4451 = CCI, 4441 = AMS in booking request):

Foreign Port/Place of Acceptance (3227 = 10).
Final Port for AMS Documentation (3227 = 24).
First US Port Visited (3227 = 87).
Last Non-US Port Visited (3227 = 125).

INTTRA will not attempt to derive codes for locations provided without codes.

With respect to location literals, INTTRA will preserve and relay what the carrier sent.

If location literals are not sent in for a coded location, literals from INTTRA's database will be provided at the customer's request (customer preference setting).

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|--|--------------------------|----------------------------------|-------------------|
| 3227 | | LOCATION FUNCTION CODE QUALIFIER | M 1 an..3 |
| Code identifying the function of a location. | | | |
| Supplied Values: | | | |
| | 10 | Place of acceptance | |

| | | | | |
|-------------|-------------|---|----------|----------------|
| | | (3348) Place at which the goods are taken over by the carrier. | | |
| | | First Foreign Port/Place of Acceptance | | |
| | 24 | Port of entry | | |
| | | Port where final documentation is filed for Customs Entry processing. | | |
| | | Final Port for AMS Documentation | | |
| | 87 | Place/port of conveyance initial arrival | | |
| | | Place/port in the country of destination where the conveyance initially arrives from the "Last place/port of call of conveyance" (125). | | |
| | | First US Port Visited | | |
| | 125 | Last place/port of call of conveyance | | |
| | | Conveyance departed from this last foreign place/port of call to go to "Place/port of conveyance initial arrival" (87). | | |
| | | Last Non-US Port Visited | | |
| C517 | | LOCATION IDENTIFICATION | M | 1 |
| | | Identification of a location by code or name. | | |
| | 3225 | Location name code | C | an..25 |
| | | Code specifying the name of the location. | | |
| | 1131 | Code list identification code | C | an..3 |
| | | Identification of a code list. | | |
| | | If C517, 3225 is populated this element will also be sent. | | |
| | | Accepted Values: | | |
| | | 181 Activity | | |
| | | Code identifying activities. | | |
| | 3055 | Code list responsible agency code | C | an..3 |
| | | Code specifying the agency responsible for a code list. | | |
| | | If C517, 3225 is populated this element will also be sent. | | |
| | | Accepted Values: | | |
| | | 6 UN/ECE (United Nations - Economic Commission for Europe) | | |
| | | ZZZ Mutually defined | | |
| | | Customers preferred Alias | | |
| | | This code will only be sent if the customer has an alias stored in INTTRA's system for this location. Otherwise the UN Code (6) will be sent. | | |
| | 3224 | Location name | C | an..256 |
| | | Name of the location. | | |
| C519 | | RELATED LOCATION ONE IDENTIFICATION | C | 1 |
| | | Identification the first related location by code or name. | | |
| | 3223 | Related place/location one identification | C | an..25 |
| | | Specification of the first related place/location by code. | | |
| | | Valid 2 Character ISO Country Code | | |
| | 1131 | Code list identification code | C | an..3 |
| | | Identification of a code list. | | |
| | | If C519, 3223 is populated this element will also be sent. | | |
| | | Accepted Values: | | |
| | | 162 Country | | |
| | | Identification of a country. | | |

| | | | | |
|-----------------|-------------|--|----------|----------------|
| | 3055 | Code list responsible agency code | C | an..3 |
| | | Code specifying the agency responsible for a code list. | | |
| | | If C519, 3223 is populated this element will also be sent. | | |
| | | Accepted Values: | | |
| | | 5 ISO (International Organization for Standardization) | | |
| | 3222 | Related place/location one | C | an..70 |
| | | Specification of the first related place/location by name. | | |
| | | Country Name | | |
| C553 | | RELATED LOCATION TWO IDENTIFICATION | C | 1 |
| | | Identification of second related location by code or name. | | |
| Not Used | 3233 | Related place/location two identification | C | an..25 |
| | | Specification of a second related place/location by code. | | |
| Not Used | 1131 | Code list identification code | C | an..3 |
| | | Identification of a code list. | | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | 3055 | Code list responsible agency code | C | an..3 |
| | | Code specifying the agency responsible for a code list. | | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| | 3232 | Related place/location two | C | an..70 |
| | | Specification of a second related place/location by name. | | |
| | | State/Province code or name. | | |
| Not Used | 5479 | RELATION, CODED | C | 1 an..3 |
| | | To specify the relationship between two or more items. | | |

Segment: **DTM** Date/Time/Period
Position: 0120
Group: Segment Group 1 (Place/Location Identification) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 2
Purpose: A segment to indicate date(s) and time(s) relating to the location.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

DTM+132:20070522:102 or
DTM+150:200705021300:203

Estimated arrival date at first US Port.(C507, 2005 = 132) will only be sent if the preceding LOC 3227 = 87.

AMS Filing Due date (C507, 2005 = 150) will only be sent if the preceding LOC 3227 = 24.

Only one of each type of date qualifier will be sent per transaction.

Date will be within 400 days of the current date.

Date/Time (C507, 2380) will be consistent with Date/time format code (C507, 2379).

If time is sent it is assumed to be local time at the location identified in the preceding LOC segment.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| C507 | | DATE/TIME/PERIOD | M 1 |
| | | Date and/or time, or period relevant to the specified date/time/period type. | |
| | 2005 | Date/time/period function code qualifier | M an..3 |
| | | Code giving specific meaning to a date, time or period. | |
| | | Supplied Values: | |
| | | 132 Arrival date/time, estimated (2348) Date/time when carrier estimates that a means of transport should arrive at the port of discharge or place of destination. At first US Port. | |
| | | 150 Declaration/presentation date Date when item has been or has to be declared/presented. Date AMS Filing is Due. | |
| | 2380 | Date/time/period value | M an..35 |
| | | The value of a date, a date and time, a time or of a period in a specified representation. | |
| | 2379 | Date/time/period format code | M an..3 |
| | | Code specifying the representation of a date, time or period. | |
| | | Supplied Values: | |
| | | 102 CCYYMMDD | |

Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.

CCYYMMDDHHMM

Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes.

The twenty-four hour clock system will be used to express time. Time will be expressed and transmitted by means of four figures, the first two denoting the hour past midnight and the last two the minutes past the hour.

Examples :

12:45 a.m. is expressed as 0045

12:00 noon is expressed as 1200

11:45 p.m. is expressed as 2345

12:00 midnight is expressed as 0000

1:30 a.m. is expressed as 0130

1:45 p.m. is expressed as 1345

4:30 p.m. is expressed as 1630

Group: **RFF** Segment Group 2: Reference
Position: 0130
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 99
Purpose: A group of segments containing a reference and constants which apply to the entire message.

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|------------------|----------------------|---------------------|--------------------------|
| M | 0140 | RFF | Reference | M | 1 | |
| | 0150 | DTM | Date/Time/Period | C | 2 | |

Segment: **RFF** Reference
Position: 0140 (Trigger Segment)
Group: Segment Group 2 (Reference) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to express a reference which applies to the entire message such as: the document/message number that is to be updated by this very message (according to data element 1225 Message function code in segment BGM), booking reference, order number, insurance contract, etc.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

RFF+BN:CARRIER BOOKING NBR

RFF+ZZZ:INTTRA BOOKING REF

ZZZ (INTTRA Reference Number) will always be provided.

INTTRA RECOMMENDS Carriers provide all available references for Carrier initiated booking (stand-alone bookings).

Carrier Booking Number is mandatory when Message Function Code (0020 BGM, 1225) is 6 (confirmation) and Response Type Code (0020 BGM, 4343) is either AP (Accepted) or CA (Conditionally Accepted).

Carrier Booking Number is also mandatory when Message Function Code (0020 BGM, 1225) is 54 (carrier initial split booking confirmation) and Response Type Code (0020 BGM, 4343) is one of AP (Accepted), CA (Conditionally Accepted), or AJ (Pending).

Carrier Booking Number is also mandatory for Standalone Booking Confirmations.

BN (Carrier Booking Number) will always be unique among all active and replaced bookings for the carrier.

AGO (Carrier Source Booking Number) is mandatory for a new booking split when the predecessor of the split booking is in Confirmed state.

For Carrier Cancellation/Decline (0020 BGM 1225 = 1,12) or Replacement (0020 BGM 1225 = 17) only references BN (Carrier booking number) and AGO (Carrier source booking number) will be processed from the carrier's transaction. All others will be ignored.

Only one of AFG (Tariff Number), AGE (Agents Reference), AGO (Parent Booking Number), BN (Booking Number), CT (Contract Number)/LI (contract Line Item Number), EX (Export License), or ZZZ (INTTRA Reference) will be accepted.

Multiple occurrences of all other references may be provided as follows: Any combination of CN (Local Booking Number), BM (Bill of Lading) and RE (Release Number) up to 30 occurrences. Any combination of AGB (Contract Party reference), AKG (Vehicle ID number), ANT (Consignee's reference), FF (Freight Forwarder's reference), ON (Purchase Order number) and SI (Shipper's reference number) up to 60 occurrences.

AFG (Tariff Number) and CT (Contract Reference) are mutually exclusive.

LI (Contract Line Item Number) will only be transmitted if CT (Contract Number) is provided.

Any reference sent here will not appear at any other level in this transaction.

Customer provided references may be supplemented by INTTRA on the outbound message to the customer, under customer preference control. For details on precedence rules and supplementation logic, please refer to the Preamble of this document.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|--|
| C506 | | REFERENCE | M 1 |
| | | Identification of a reference. | |
| | 1153 | Reference function code qualifier | M an..3 |
| | | Code giving specific meaning to a reference segment or a reference number. | |
| | | Supplied Values: | |
| | | AFG | Tariff number Freight Tariff Number |
| | | AGB | Contract party reference number Reference number assigned to a party for a particular contract. |
| | | AGE | Agent's reference Reference number of the agent. Outbound Booking Agent Reference |
| | | AGO | Sender's reference to the original message The reference provided by the sender of the original message. Carrier Source Booking Number Identifies source booking from which splits are created. Will be provided when a previously Acknowledged / Confirmed booking is split. Must not be more than 30 characters. |
| | | AKG | Vehicle Identification Number (VIN) The identification number which uniquely distinguishes one vehicle from another through the lifespan of the vehicle. |
| | | ANT | Consignee's reference Reference number of the consignee. |
| | | BM | Bill of lading number Reference number assigned to a bill of lading, see: 1001 = 705. |
| | | BN | Booking reference number [1016] Reference number assigned by the carrier or his agent when cargo space is reserved prior to loading. Carrier Booking Number Will not be more than 30 characters. |
| | | CN | Carrier's reference number Reference number assigned by carrier to a consignment. Local Booking Number |
| | | CT | Contract number Reference number of a contract concluded between parties. Contract/Quote Number |
| | | EX | Export license number |

[1208] Reference number assigned by issuing authority to an Export License.

FF Freight forwarder's reference number

[1460] Reference number assigned to the consignment by the freight forwarder.

LI Line item reference number

(1156) Reference number identifying a particular line in a document.

Contract Line Item Number
Will only be provided when CT (Contract Number) is provided.

ON Order number (purchase)

[1022] Reference number assigned by the buyer to an order.

RE Release number

Reference number assigned to identify a release of a set of rules, conventions, conditions, etc.

Container release number

SI SID (Shipper's identifying number for shipment)

Description to be provided.

ZZZ Mutually defined reference number

Number based on party agreement.

INTTRA's unique reference (INTTRA Ref) for the booking.

| | | | | |
|-----------------|-------------|---|----------|---------------|
| | 1154 | Reference identifier | M | an..35 |
| | | Identifies a reference. | | |
| Not Used | 1156 | Line number | C | an..6 |
| | | Number of the line in the document/message referenced in 1154 Reference identifier. | | |
| Not Used | 4000 | Reference version identifier | C | an..35 |
| | | To identify the version of a reference. | | |
| Not Used | 1060 | Revision number | C | an..6 |
| | | To specify a revision number. | | |

Segment: **DTM** Date/Time/Period
Position: 0150
Group: Segment Group 2 (Reference) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 2
Purpose: A segment to indicate date and time relating to the reference.
Dependency Notes:
Semantic Notes:
Comments:
Notes:

DTM+182:20070426:102
or
DTM+36:20071126:102

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1,12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Notes:

- This DTM is used only for Export Licenses Dates and will immediately follow Export License Number (segment RFF C506, 1153 = EX).
- Issue date will not be more than 2 years prior to current date.
- Expiration date will not be more than 2 years after current date.
- If sent, Date will be valid according to format code '102'.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| C507 | | DATE/TIME/PERIOD | M 1 |
| | | Date and/or time, or period relevant to the specified date/time/period type. | |
| | 2005 | Date/time/period function code qualifier | M an..3 |
| | | Code giving specific meaning to a date, time or period. | |
| | | Supplied Values: | |
| | | 36 Expiry date | |
| | | Date of expiry of the validity of a referenced document, price information or any other referenced data element with a limited validity period. | |
| | | 182 Issue date | |
| | | Date when a document/message has been or will be issued. | |
| | 2380 | Date/time/period value | M an..35 |
| | | The value of a date, a date and time, a time or of a period in a specified representation. | |
| | 2379 | Date/time/period format code | M an..3 |
| | | Code specifying the representation of a date, time or period. | |
| | | Supplied Values: | |
| | | 102 CCYYMMDD | |
| | | Calendar date: C = Century ; Y = Year ; M = Month ; D = Day. | |

Segment: **TCC** Transport Charge/Rate Calculations
Position: 0160
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 6
Purpose: A segment to provide information on the charges associated with the transport.

Dependency Notes:
Semantic Notes:
Comments:
Notes:

TCC+4:ZZZ
 or
 TCC+2:ZZZ::ADDITIONAL CHARGE INFO

 Acknowledgement of Receipt of advisory charge information and/or Confirmation of Booking Requests or Amendments that include advisory charge information does not constitute Carrier acceptance of the charges in any form.

 Access to Charge information provided in the segment will be limited to Carrier and Booking party on the booking.

 INTTRA RECOMMENDS carriers acknowledge charges if sent in a booking request (NAD loop CPI segment).

 Only one occurrence of each charge will be sent.

 If Charge Code 1 (All Charges) is sent no other charge codes will be sent.

 This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| C200 | | CHARGE | M 1 |
| | | Identification of a charge by code and/or by name. | |
| | 8023 | Freight and charges identification | M an..17 |
| | | Coded description of freight charges and other charges (used in combination with 1131/3055). | |
| | | Supplied Values: | |
| | | 1 All Charges | |
| | | Mutually exclusive of all other charge codes. | |
| | | 2 Additional Charges | |
| | | 4 Basic Freight | |
| | | 5 Destination Haulage Charges | |
| | | 7 Destination Port Charges | |
| | | 10 Origin Port Charges | |
| | | 11 Origin Haulage Charges | |
| | 1131 | Code list identification code | M an..3 |
| | | Identification of a code list. | |
| | | If C200, 8023 is populated then this element will also be sent. | |
| | | Supplied Values: | |
| | | ZZZ Mutually defined | |
| | | Defined by INTTRA | |

| | | | | | |
|----------|-------------|-------------|---|---|--------|
| Not Used | | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| | | 8022 | Freight and charges Plain language statement describing freight and other charges. | C | an..26 |
| Not Used | | 4237 | Prepaid/collect indicator, coded Code indicating whether freight item amount is prepaid or to be collected. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | | 7140 | Item number A number allocated to a group or item. | C | an..35 |
| Not Used | C203 | | RATE/TARIFF CLASS Identification of the applicable rate/tariff class. | C | 1 |
| Not Used | | 5243 | Rate/tariff class identification Identification of the rate/tariff class. Refer to D.99B Data Element Dictionary for acceptable code values. | M | an..9 |
| Not Used | | 1131 | Code list identification code Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | | 5242 | Rate/tariff class Description of applicable rate/tariff class. | C | an..35 |
| Not Used | | 5275 | Supplementary rate/tariff basis identification Code identifying supplementary rate/tariff. | C | an..6 |
| Not Used | | 1131 | Code list identification code Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | | 5275 | Supplementary rate/tariff basis identification Code identifying supplementary rate/tariff. | C | an..6 |
| Not Used | | 1131 | Code list identification code Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | C528 | | COMMODITY/RATE DETAIL Identification of commodity/rates. | C | 1 |
| Not Used | | 7357 | Commodity/rate identification Code identifying goods for Customs, transport or statistical purposes (generic term). | C | an..18 |
| Not Used | | 1131 | Code list identification code Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |

| | | | | |
|----------|------|--|---|-------|
| Not Used | C554 | RATE/TARIFF CLASS DETAIL | C | 1 |
| | | Identification of the applicable rate/tariff class. | | |
| Not Used | 5243 | Rate/tariff class identification | C | an..9 |
| | | Identification of the rate/tariff class. | | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | 1131 | Code list identification code | C | an..3 |
| | | Identification of a code list. | | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | 3055 | Code list responsible agency code | C | an..3 |
| | | Code specifying the agency responsible for a code list. | | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | | |

Group: **TDT** Segment Group 3: Details of Transport
Position: 0170
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 99
Purpose: A group of segments to indicate details of the movement of goods such as mode and means of transport, locations, departure, and arrival date(s) and time(s).

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|--|----------------------|---------------------|--------------------------|
| M | 0180 | TDT | Details of Transport | M | 1 | |
| | 0210 | | Segment Group 4: Place/Location Identification | C | | 2 |

Segment: **TDT** Details of Transport
Position: 0180 (Trigger Segment)
Group: Segment Group 3 (Details of Transport) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to indicate information related to a certain stage of the transport, such as mode, means and carrier.

Dependency Notes:
Semantic Notes:
Comments:

Notes: TDT+10++2
or
TDT+20+VOY 0023+1+13:OCEAN V+SCAC:172:182+++LLOYDS CD::11:VESSEL
NAME:DE
or
TDT+30++3++SCAC:172:182

INTTRA RECOMMENDS that carriers provide full transport plan from contractual place of receipt to contractual place of delivery.

INTTRA RECOMMENDS that transport plan legs be provided in the order in which transport is expected to occur. Legs will be stored and sent to the Customer in the order received. INTTRA does not use the dates provided in the transport plan to order legs.

INTTRA RECOMMENDS carriers send transport means codes (C228, 8179) that are consistent with transport mode code (C220, 8067).

INTTRA RECOMMENDS that carriers provide Lloyd's code (C222, 8213) when applicable.

INTTRA RECOMMENDS to carriers that Port of Load be sent in the first Start Location (0410 LOC) segment of the first Main-Carriage leg (20) and Port of Discharge be sent in the last End Location (0410 LOC) segment of the last Main-Carriage leg (20) of the TDT group.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| 8051 | | TRANSPORT STAGE CODE QUALIFIER Code qualifying a specific stage of transport. Supplied Values: | M 1 an..3 |
| | | 10 Pre-carriage transport Transport by which the goods are moved prior to their main carriage transport. | |
| | | 20 Main-carriage transport The primary stage in the movement of cargo from the point of origin to the intended destination. | |
| | | 30 On-carriage transport Transport by which the goods are moved after the main carriage transport. | |
| 8028 | | CONVEYANCE REFERENCE NUMBER Unique reference given by the carrier to a certain journey or departure of a means of transport (generic term). Voyage Number, Train Number, etc. | C 1 an..17 |

| | | | | |
|-----------------|-------------|---|----------|---------------|
| | C220 | MODE OF TRANSPORT | C | 1 |
| | | Method of transport code or name. Code preferred. | | |
| | 8067 | Transport mode name code | C | an..3 |
| | | Code specifying the name of a mode of transport. | | |
| | | Supplied Values: | | |
| | | 1 Maritime transport | | |
| | | 2 Rail transport | | |
| | | 3 Road transport | | |
| | | 8 Inland water transport | | |
| | | 23 Rail/road | | |
| | | 28 Rail/water | | |
| | | 38 Road/water | | |
| Not Used | 8066 | Transport mode name | C | an..17 |
| | | Name of a mode of transport. | | |
| | C228 | TRANSPORT MEANS | C | 1 |
| | | Code and/or name identifying the type of means of transport. | | |
| | 8179 | Transport means description code | C | an..8 |
| | | Code specifying the means of transport. | | |
| | | Supplied Values: | | |
| | | 8 Container ship Vessel capable of carrying containers and other cargo. | | |
| | | 11 Ship A large vessel navigating deep water. | | |
| | | 13 Ocean vessel An ocean-going vessel that is not a ship. | | |
| | | 16 Barge A category of boat used to transport material over water. | | |
| | | 25 Rail express Description to be provided. | | |
| | | 31 Truck An automotive vehicle for hauling goods. | | |
| | 8178 | Transport means description | C | an..17 |
| | | Free form description of the means of transport. | | |
| | C040 | CARRIER | C | 1 |
| | | Identification of a carrier by code and/or by name. Code preferred. | | |
| | 3127 | Carrier identification | M | an..17 |
| | | Identification of party undertaking or arranging transport of goods between named points. | | |
| | | Carrier SCAC (will not exceed 4 characters) | | |
| | 1131 | Code list identification code | M | an..3 |
| | | Identification of a code list. | | |
| | | Supplied Values: | | |
| | | 172 Carriers Code list identifying carriers. | | |
| | 3055 | Code list responsible agency code | M | an..3 |
| | | Code specifying the agency responsible for a code list. | | |
| | | Supplied Values: | | |
| | | 182 US, Standard Carrier Alpha Code (Motor) Organization maintaining the SCAC lists and transportation operating in North America. | | |
| Not Used | 3128 | Carrier name | C | an..35 |

| | | | | | | |
|----------|------|------|--|---|---|--------|
| | | | Name of party undertaking or arranging transport of goods between named points. | | | |
| Not Used | 8101 | | TRANSIT DIRECTION INDICATOR CODE | C | 1 | an..3 |
| | | | Code specifying the direction of transport. | | | |
| | | | Refer to D.99B Data Element Dictionary for acceptable code values. | | | |
| Not Used | C401 | | EXCESS TRANSPORTATION INFORMATION | C | 1 | |
| | | | To provide details of reason for, and responsibility for, use of transportation other than normally utilized. | | | |
| Not Used | | 8457 | Excess transportation reason, coded | M | | an..3 |
| | | | Indication of reason for excess transportation. | | | |
| | | | Refer to D.99B Data Element Dictionary for acceptable code values. | | | |
| Not Used | | 8459 | Excess transportation responsibility, coded | M | | an..3 |
| | | | Indication of responsibility for excess transportation. | | | |
| | | | Refer to D.99B Data Element Dictionary for acceptable code values. | | | |
| Not Used | | 7130 | Customer authorization number | C | | an..17 |
| | | | Customer provided authorization number to allow supplier to ship goods under specific freight conditions. This number will be transmitted back to customer in the dispatch advice message. | | | |
| | C222 | | TRANSPORT IDENTIFICATION | C | 1 | |
| | | | Code and/or name identifying the means of transport. | | | |
| | | 8213 | Transport means identification name identifier | C | | an..9 |
| | | | Identifies the name of the transport means. | | | |
| | | | Lloyd's Code | | | |
| Not Used | | 1131 | Code list identification code | C | | an..3 |
| | | | Identification of a code list. | | | |
| | | 3055 | Code list responsible agency code | C | | an..3 |
| | | | Code specifying the agency responsible for a code list. | | | |
| | | | If C222, 8213 is populated this element will also be sent. | | | |
| | | | Supplied values: | | | |
| | | | 11 Lloyd's register of shipping | | | |
| | | | A register of ocean going vessels maintained by Lloyd's of London. | | | |
| | | 8212 | Transport means identification name | C | | an..35 |
| | | | Name identifying a means of transport. | | | |
| | | | Vessel Name | | | |
| | | 8453 | Nationality of means of transport, coded | C | | an..3 |
| | | | Coded name of the country in which a means of transport is registered. | | | |
| | | | Valid 2 Character ISO Country Code of Ship's Registry | | | |
| Not Used | 8281 | | TRANSPORT OWNERSHIP, CODED | C | 1 | an..3 |
| | | | Code indicating the ownership of the means of transport. | | | |
| | | | Refer to D.99B Data Element Dictionary for acceptable code values. | | | |

Group: **LOC** Segment Group 4: Place/Location Identification
Position: 0210
Group: Segment Group 3 (Details of Transport) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 2
Purpose: A group of segments to specify a location and date/time related to this leg of transport.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|-------------------------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0220 | LOC | Place/Location Identification | M | 1 | |
| | 0230 | DTM | Date/Time/Period | C | 2 | |

Segment: **LOC** Place/Location Identification
Position: 0220 (Trigger Segment)
Group: Segment Group 4 (Place/Location Identification) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to indicate a location such as origin, destination, stop off, etc. related to this leg of transport.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

LOC+9+USELZ:139:6 or
 LOC+11+NLRMT:139:6:ROTTERDAM+NL:162:5

For each location, either Location Code (C517, 3225) or Location Name (C517, 3224) will always be provided.

INTTRA RECOMMENDS to carriers that if either location (start or end) is provided that both be provided and that they be coded.

If ISO Country code (C519, 3223) is sent INTTRA RECOMMENDS it be compatible with UNLOC.

INTTRA RECOMMENDS carriers send country id (C519, 3223) and/or state/province information (C553,3232) for any uncoded locations.

INTTRA will compare first start location received from carrier with customer requested contractual place of receipt, and last end location received from carrier with customer requested contractual place of delivery.

INTTRA will not attempt to derive codes for locations provided without codes.

With respect to location literals, INTTRA will preserve and relay what the carrier sent.

If location literals are not sent in for a coded location, literals from INTTRA's database will be provided at the customer's request (customer preference setting).

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 3227 | | LOCATION FUNCTION CODE QUALIFIER | M 1 an..3 |
| | | Code identifying the function of a location. | |
| | | Supplied Values: | |
| | 9 | Place/port of loading (3334 + 3230) Seaport, airport, freight terminal, rail station or other place at which the goods (cargo) are loaded on to the means of transport being used for their carriage. | |
| | 11 | Place/port of discharge (3392 + 3414) Seaport, airport, freight terminal, rail station or other place at which the goods (cargo) are unloaded from the means of transport having been used for their carriage. | |

| | | End Location for each leg. | |
|-----------------|--|---|----------------|
| C517 | LOCATION IDENTIFICATION | M | 1 |
| | Identification of a location by code or name. | | |
| 3225 | Location name code | C | an..25 |
| | Code specifying the name of the location. | | |
| 1131 | Code list identification code | C | an..3 |
| | Identification of a code list. | | |
| | If C517, 3225 is populated this element will also be sent. | | |
| | Supplied Values: | | |
| | 139 | Port | |
| | | A location having facilities for means of transport to load or discharge cargo. | |
| 3055 | Code list responsible agency code | C | an..3 |
| | Code specifying the agency responsible for a code list. | | |
| | If C517, 1131 is populated this element will also be sent. | | |
| | Supplied Values: | | |
| | 6 | UN/ECE (United Nations - Economic Commission for Europe) | |
| | ZZZ | Mutually defined | |
| | | Customers preferred Alias | |
| | | This code will only be sent if the customer has an alias stored in INTTRA's system for this location. Otherwise the UN Code (6) will be sent. | |
| 3224 | Location name | C | an..256 |
| | Name of the location. | | |
| C519 | RELATED LOCATION ONE IDENTIFICATION | C | 1 |
| | Identification the first related location by code or name. | | |
| 3223 | Related place/location one identification | C | an..25 |
| | Specification of the first related place/location by code. | | |
| | Valid 2 Character ISO Country Code | | |
| 1131 | Code list identification code | C | an..3 |
| | Identification of a code list. | | |
| | If C519, 3223 is populated this element will also be sent. | | |
| | Supplied Values: | | |
| | 162 | Country | |
| | | Identification of a country. | |
| 3055 | Code list responsible agency code | C | an..3 |
| | Code specifying the agency responsible for a code list. | | |
| | If C519, 3223 is populated this element will also be sent. | | |
| | Supplied Values: | | |
| | 5 | ISO (International Organization for Standardization) | |
| 3222 | Related place/location one | C | an..70 |
| | Specification of the first related place/location by name. | | |
| | Country Name | | |
| C553 | RELATED LOCATION TWO IDENTIFICATION | C | 1 |
| | Identification of second related location by code or name. | | |
| Not Used | 3233 | Related place/location two identification | C |
| | | Specification of a second related place/location by code. | an..25 |
| Not Used | 1131 | Code list identification code | C |
| | | | an..3 |

| | | | | |
|-----------------|-------------|---|----------|----------------|
| | | Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| | 3232 | Related place/location two Specification of a second related place/location by name. State/Province code or name. | C | an..70 |
| Not Used | 5479 | RELATION, CODED To specify the relationship between two or more items. | C | 1 an..3 |

Segment: **DTM** Date/Time/Period
Position: 0230
Group: Segment Group 4 (Place/Location Identification) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 2
Purpose: A segment to specify a date/time related to the location, such as arrival date/time of a means of transport at a specific location.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

DTM+133:200704290800:203
 or
 DTM+180+200704151430:203
 or
 DTM+132+20070409:102

 Dates will be within 400 days of the current date.

 If time is sent it is assumed to be local time at the location identified in the preceding LOC segment.

 This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| C507 | | DATE/TIME/PERIOD | M 1 |
| | | Date and/or time, or period relevant to the specified date/time/period type. | |
| | 2005 | Date/time/period function code qualifier | M an..3 |
| | | Code giving specific meaning to a date, time or period. | |
| | | INTTRA supplied values: | |
| | | 132 Arrival date/time, estimated (2348) Date/time when carrier estimates that a means of transport should arrive at the port of discharge or place of destination. Will only be sent if the preceding LOC segment is qualified as 11 (End location). | |
| | | 133 Departure date/time, estimated Date/time when carrier estimates that a means of transport should depart at the place of departure. Will only be sent if the preceding LOC segment is qualified as 9 (Start location). | |
| | | 180 Closing date/time Final date for delivering cargo to a liner ship. Will only be sent if the preceding LOC segment is qualified as 9 (Start location). | |
| | 2380 | Date/time/period value | M an..35 |
| | | The value of a date, a date and time, a time or of a period in a specified representation. | |
| | 2379 | Date/time/period format code | M an..3 |
| | | Code specifying the representation of a date, time or period. | |
| | | INTTRA supplied values: | |
| | | 102 CCYYMMDD | |

Calendar date: C = Century ; Y = Year ; M = Month ; D = Day.

CCYYMMDDHHMM

Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes.

The twenty-four hour clock system will be used to express time. Time will be expressed and transmitted by means of four figures, the first two denoting the hour past midnight and the last two the minutes past the hour.

Examples :

12:45 a.m. is expressed as 0045

12:00 noon is expressed as 1200

11:45 p.m. is expressed as 2345

12:00 midnight is expressed as 0000

1:30 a.m. is expressed as 0130

1:45 p.m. is expressed as 1345

4:30 p.m. is expressed as 1630

Group: **NAD** Segment Group 6: Name and Address
Position: 0270
Group:
Level: 1
Usage: Mandatory
Max Use: 11
Purpose: A group of segments to identify a party, related references, locations contacts, required documents, and charges to be paid by the party.

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|--------------------------------------|----------------------|---------------------|--------------------------|
| M | 0280 | NAD | Name and Address | M | 1 | |
| | 0300 | | Segment Group 7: Contact Information | C | | 9 |

Segment: **NAD** Name and Address
Position: 0280 (Trigger Segment)
Group: Segment Group 6 (Name and Address) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify the party's name, address, and function.
Dependency Notes:
Semantic Notes:
Comments:

Notes: NAD+CA+SCAC:160:86+CARRIER
or
NAD+CZ+INTSHPCD:160:192+SHIPPER NAME :3 M ST DETRIOT, MI+++++13080
or
NAD+CZ+80988:160:192+SHIPPER NAME :300 M ST DETRIOT, MI 13080 US
or
NAD+CN+SHPERCD:160:86+CONSIGNEE:46 MAIN ST BERLIN DE
or
NAD+NI+MDCD1238:160:ZZZ
or
NAD+NI+DUNS:160:16

Only one of each party type will be sent per transaction.

Carrier will always be provided and will be an INTTRA registered party.

Carriers may reassign the booking to an associate carrier (the association must be known to INTTRA) via the CA (Carrier) party in the FIRST RESPONSE TRANSACTION ONLY.

For carrier Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions, only CA (Carrier) party will be processed. All others will be ignored.

INTTRA RECOMMENDS if Booker is sent that it be someone other than the carrier.

For carrier originated bookings (stand alone) INTTRA RECOMMENDS if Booker is sent that it resolve to an INTTRA registered customer.

For carrier originated bookings (stand alone) Confirmations will contain an INTTRA registered party other than the carrier. Declines of previously sent stand alone bookings do not have to meet this requirement.

Either Party Code (C082, 3039) or Name (C058, 3124) will always be provided.

INTTRA registered parties provided by the carrier on a stand alone booking will be eligible to access the booking through the INTTRA portal and receive related subscription notifications from INTTRA.

For INTTRA Bookings, only INTTRA registered parties provided by the Customer are eligible to access a booking through the INTTRA portal and receive related subscription notifications from INTTRA with the following exceptions.

Subject to Customer authorization, a Carrier-supplied INTTRA registered Consignee or Main Notify Party will be considered for access privileges in the absence of a Consignee or Main Notify Party provided by the Customer.

INTTRA will not attempt to derive party codes if not provided by the carrier.

With respect to name and address, INTTRA will preserve and relay what the carrier sent.
 If name and address are not sent in for an INTTRA registered party, name and address from INTTRA's database will be provided at the customer's request (customer preference setting).

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 3035 | | PARTY FUNCTION CODE QUALIFIER Code giving specific meaning to a party. | M 1 an..3 |
| Supplied Values: | | | |
| | BO | Broker or sales office Party acting in the name of the seller as broker or as sales office. Used to provide address and contact details for Carrier Booking Office handling this booking. | |
| | CA | Carrier (3126) Party undertaking or arranging transport of goods between named points. | |
| | CN | Consignee (3132) Party to which goods are consigned. | |
| | CZ | Consignor (3336) Party which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed by him. Synonym: shipper, sender. | |
| | FC | Contractor, main Firm or grouping of co-contractors which has been awarded the contract. Contract Party | |
| | FP | Freight/charges payer Party responsible for the payment of freight. | |
| | FW | Freight forwarder Party arranging forwarding of goods. | |
| | N1 | Notify party no. 1 The first party which is to be notified. | |
| | N2 | Notify party no. 2 The second party which is to be notified. | |
| | NI | Notify party (3180) Party to be notified of arrival of goods. Main Notify Party | |
| | ZZZ | Mutually defined Party specification mutually agreed between interchanging parties. Booking Party | |
| C082 | | PARTY IDENTIFICATION DETAILS Identification of a transaction party by code. | C 1 |
| | 3039 | Party identifier Code specifying the identity of a party. | M an..35 |
| | 1131 | Code list identification code Identification of a code list. | M an..3 |
| Supplied Values: | | | |
| | 160 | Party identification Identification of parties, corporates, etc. | |

| | | | | |
|-----------------|-------------|---|----------|--|
| | 3055 | Code list responsible agency code | M | an..3 |
| | | Code specifying the agency responsible for a code list. | | |
| | | Supplied Values: | | |
| | | 16 | | US, D&B (Dun & Bradstreet Corporation) Identifies the Dun & Bradstreet Corporation, United States. Duns number Will not be validated by INTTRA. |
| | | 86 | | Assigned by party originating the message Codes assigned by the party originating the message. Customer Assigned Code This code will only be sent if the customer has an alias stored in INTTRA's system for this company. Otherwise the INTTRA code (192) will be sent if INTTRA registered. |
| | | 192 | | Shipper's association Code assigned by a shipper's association. INTTRA Assigned Code |
| | | ZZZ | | Mutually defined Pass through code. Mutually agreed between Customer and Carrier. Will not be validated by INTTRA. |
| | C058 | NAME AND ADDRESS | C | 1 |
| | | Unstructured name and address: one to five lines. | | |
| | | 3124 Name and address line | M | an..35 |
| | | Free form name. | | |
| | | 3124 Name and address line | C | an..35 |
| | | Free form address 1. | | |
| | | 3124 Name and address line | C | an..35 |
| | | Free form address 2. | | |
| | | 3124 Name and address line | C | an..35 |
| | | Free form address 3. | | |
| | | 3124 Name and address line | C | an..35 |
| | | Free form address 4. | | |
| Not Used | C080 | PARTY NAME | C | 1 |
| | | Identification of a transaction party by name, one to five lines. Party name may be formatted. | | |
| Not Used | | 3036 Party name | M | an..35 |
| | | Name of a party involved in a transaction. | | |
| Not Used | | 3036 Party name | C | an..35 |
| | | Name of a party involved in a transaction. | | |
| Not Used | | 3036 Party name | C | an..35 |
| | | Name of a party involved in a transaction. | | |
| Not Used | | 3036 Party name | C | an..35 |
| | | Name of a party involved in a transaction. | | |
| Not Used | | 3045 Party name format code | C | an..3 |
| | | Code specifying the representation of a party name. Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| | C059 | STREET | C | 1 |
| | | Additional address. | | |

| | | | | | | |
|-----------------|-------------|-------------|---|----------|----------|---------------|
| | | 3042 | Street and number/p.o. box Free form address 5. | M | | an..35 |
| | | 3042 | Street and number/p.o. box Free form address 6. | C | | an..35 |
| Not Used | | 3042 | Street and number/p.o. box Street and number in plain language, or Post Office Box No. | C | | an..35 |
| Not Used | | 3042 | Street and number/p.o. box Street and number in plain language, or Post Office Box No. | C | | an..35 |
| Not Used | 3164 | | CITY NAME Name of a city (a town, a village) for addressing purposes. | C | 1 | an..35 |
| Not Used | C819 | | COUNTRY SUB-ENTITY DETAILS To specify a part of a country (e.g. county or part of a city). | C | 1 | |
| Not Used | | 3229 | Country sub-entity name code Identification of the name of sub-entities (state, province) defined by appropriate governmental agencies. | C | | an..9 |
| Not Used | | 1131 | Code list identification code Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | | an..3 |
| Not Used | | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | | an..3 |
| Not Used | | 3228 | Country sub-entity name Name of sub-entities (state, province) defined by appropriate governmental agencies. | C | | an..35 |
| | 3251 | | POSTAL IDENTIFICATION CODE Code specifying the postal zone or address. | C | 1 | an..17 |
| | 3207 | | COUNTRY NAME CODE Identification of the name of the country or other geographical entity as specified in ISO 3166. Valid 2 Character ISO Country Code. | C | 1 | an..3 |

Group: **CTA** Segment Group 7: Contact Information
Position: 0300
Group: Segment Group 6 (Name and Address) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A group of segments to identify a contact and its communications related to the party.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|-----------------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0310 | CTA | Contact Information | M | 1 | |
| M | 0320 | COM | Communication Contact | M | 9 | |

Segment: **CTA** Contact Information
Position: 0310 (Trigger Segment)
Group: Segment Group 7 (Contact Information) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a person or department within the party.
Dependency Notes:
Semantic Notes:
Comments:
Notes:

CTA+IC+:JOHN Q WORKER

Spaces and/or dots alone will not be sent for Contact Name (C056, 3412).

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| 3139 | | CONTACT FUNCTION CODE | M 1 an..3 |
| | | Code specifying the function of a contact (e.g. department or person). | |
| | | Supplied Value: | |
| | | IC Information contact | |
| | | Department/person to contact for questions regarding transactions. | |
| C056 | | DEPARTMENT OR EMPLOYEE DETAILS | M 1 |
| | | Code and/or name of a department or employee. Code preferred. | |
| Not Used | 3413 | Department or employee identification | C an..17 |
| | | Internal identification code. | |
| | 3412 | Department or employee | M an..35 |
| | | The department or person within an organizational entity. | |

Segment: **COM** **Communication Contact**
Position: 0320
Group: Segment Group 7 (Contact Information) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 9
Purpose: A segment to identify a communication number of a person or department to whom communication should be directed.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

COM+973 263510:TE

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|-------------------------|--------------------------|---|-------------------|
| C076 | | COMMUNICATION CONTACT | M 1 |
| | | Communication number of a department or employee in a specified channel. | |
| | 3148 | Communication number | M an..512 |
| | | The communication number. | |
| | 3155 | Communication number code qualifier | M an..3 |
| | | Code qualifying the communication number. | |
| Supplied Values: | | | |
| | EM | Electronic mail Exchange of mail by electronic means. Email address is subject to validation as outlined in the preamble of this document. | |
| | FX | Telefax Device used for transmitting and reproducing fixed graphic material (as printing) by means of signals over telephone lines or other electronic transmission media. Fax Number | |
| | TE | Telephone Voice/data transmission by telephone. Will not be populated with spaces and/or dots alone. | |

Group: **GID** Segment Group 9: Goods Item Details
Position: 0390
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 999
Purpose: A group of segments to describe the goods items for which transport is undertaken.

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|-----------------------------------|----------------------|---------------------|--------------------------|
| M | 0400 | GID | Goods Item Details | M | 1 | |
| | 0460 | FTX | Free Text | C | 5 | |
| | 0520 | | Segment Group 11: Measurements | C | | 2 |
| | 0550 | | Segment Group 12: Dimensions | C | | 1 |
| | 0580 | | Segment Group 13: Reference | C | | 9 |
| | 0640 | | Segment Group 15: Dangerous Goods | C | | 99 |

Segment: **GID** Goods Item Details
Position: 0400 (Trigger Segment)
Group: Segment Group 9 (Goods Item Details) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a goods item for which transport is undertaken. A goods item can be identified by up to three levels of packaging.

Dependency Notes:
Semantic Notes:
Comments:
Notes:

GID+1+50:CT:67:6:CARTON

INTTRA RECOMMENDS carriers use the Header-level summary Commodity Description (0070 FTX, 'AAA') to acknowledge commodities being shipped. If header level Summary Commodity Description is sent then GID information must not be sent in the transaction.

INTTRA RECOMMENDS to carriers that Pallets are not an acceptable packaging type.

INTTRA RECOMMENDS carriers send inner and inner-inner pack for dangerous cargo only if there are multiple DG cargoes in one outer pack.

Notes:

- A GID Set is a group of GID lines identified by a unique GID Sequence number (element 1496)
- Each new GID set will begin with an Outer Pack Composite.
- Only one Outer Pack Composite will be sent per GID set.
- Every C213 Pack Composite provided will have either a valid package code, or package description, as well as the number of packages.
- An Outer Pack Composite will precede an Inner Pack Composite and an Inner Pack Composite will precede an Inner-Inner Pack Composite.
- At Customer's request, INTTRA will resolve package description (if not provided by carrier) systematically using valid package code (C213,7065).

See GID Conventions in Customer IFTMBC Appendix for detailed instructions and examples of Goods Item Detail format.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| 1496 | | GOODS ITEM NUMBER Serial number differentiating each separate goods item entry of a consignment as contained in one document/declaration. | M 1 n..5 |
| C213 | | NUMBER AND TYPE OF PACKAGES Number and type of individual parts of a shipment. | C 1 |
| | 7224 | Number of packages Number of individual parts of a shipment either unpacked, or packed in such a way that they cannot be divided without first undoing the packing. Number of Outer Packages. | M n..8 |
| | 7065 | Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 package codes. | C an..17 |

| | | | | |
|----------|------|---|---|--------|
| Not Used | 7065 | Package type description code Code specifying the type of package. | C | an..17 |
| Not Used | 1131 | Code list identification code Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | 7064 | Type of packages Description of the form in which goods are presented. | C | an..35 |
| Not Used | 7233 | Packaging related description code Code specifying information related to packaging. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |

Segment: **FTX** Free Text
Position: 0460
Group: Segment Group 9 (Goods Item Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 5
Purpose: A segment to specify processable supplementary information relating to the goods item.
Dependency Notes:
Semantic Notes:
Comments:

Notes: FTX+AAA+++GOODS DESCRIPTION
 or
 FTX+CUS++UCN:110:ZZZ+856_48576
 or
 FTX+ADE++HC:169:ZZZ+HARMONIZED CODE
 or
 FTX+ADE++SB:76:ZZZ+SCHEDULE B NUMBER

INTTRA RECOMMENDS carriers use the Header-level Summary Commodity Description (0070 FTX, AAA) to acknowledge commodities being shipped. If header level Summary Commodity Description is sent then GID information must not be sent in the transaction.

Only 1 occurrence of FTX+AAA will be sent per GID line.

INTTRA will only send up to 35 characters of Harmonized code (C107, 4441 = HC) and Schedule B number (C107, 4441 = SB).

If GID details are provided INTTRA RECOMMENDS to carriers that they be limited to outer pack for non-dangerous commodities.

If GID details are provided INTTRA RECOMMENDS carriers send only one occurrence of each type of customs declaration number (4451 = CUS) per GID sequence.

If GID details are provided INTTRA RECOMMENDS carriers send only one of each type of commodity Id (4451 = ADE) per GID sequence except as required for dangerous goods.

Text subject CUS may appear at other levels in the transaction. CCN and UCN will only appear at one level of the transaction.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|--|--------------------------|--|-------------------|
| 4451 | | TEXT SUBJECT CODE QUALIFIER | M 1 an..3 |
| Code specifying the subject of the text. | | | |
| Supplied Values: | | | |
| | AAA | Goods description [7002] Plain language description of the nature of the goods sufficient to identify them at the level required for banking, Customs, statistical or transport purposes, avoiding unnecessary detail (Generic term). | |
| | ADE | Code value name Text subject is name of code value. | |
| Commodity Classification | | | |

| | | | | | |
|----------|------|--------------------------------------|---|---|---------|
| | | CUS | Customs declaration information Note contains customs declaration information. | | |
| Not Used | 4453 | TEXT FUNCTION, CODED | | C | 1 an..3 |
| | | | Code specifying the purpose of the text. Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| | C107 | TEXT REFERENCE | | C | 1 |
| | | | Coded reference to a standard text and its source. | | |
| | 4441 | Free text value code | | M | an..17 |
| | | | Code specifying free form text. This element will be populated when Text Subject Code Qualifier (4451) = ADE or CUS. This element will NOT be populated when Text Subject Code Qualifier (4451) equal AAA. Supplied Values: | | |
| | | CCN | Canadian Cargo Control Number Typically provided by the Carrier for use by Registered Forwarders in Supplementary Cargo Reports filed with CBSA in Canada. Will only be sent when Text Subject Code Qualifier (4451) = CUS. | | |
| | | HC | Harmonized Code Will only be sent when Text Subject Code Qualifier (4451) = ADE. | | |
| | | SB | Schedule B Number Will only be sent when Text Subject Code Qualifier (4451) = ADE. | | |
| | | UCN | Customs Export Declaration Unique Consignment Reference (DUCR) Typically provided by the Exporter or its Agent for shipments departing Great Britain. Will only be sent when Text Subject Code Qualifier (4451) = CUS. | | |
| | 1131 | Code list identification code | | M | an..3 |
| | | | Identification of a code list. Supplied Values: | | |
| | | 76 | Export commodity classification (US Schedule B) Code list containing the commodity classifications applying to goods being exported (United States Schedule B). Will be sent when Text Subject Code Qualifier (4451) = ADE and Free Text Value Code (C107, 4441) = SB. | | |
| | | 110 | Customs special codes Customs code to indicate an exemption to a regulation or a special Customs treatment. Will be sent when Text Subject Code Qualifier (4451) = CUS and Free Text Value Code (C107, 4441) = CCN or UCN. | | |
| | | 169 | Harmonized system Identification of commodities according to the Harmonized System. Will be sent when Text Subject Code Qualifier (4451) = ADE and Free Text Value Code (C107, 4441) = HC. | | |

| | | | | |
|-----------------|-------------|--|----------|----------------|
| | 3055 | Code list responsible agency code Code specifying the agency responsible for a code list. | M | an..3 |
| | | Supplied Values: | | |
| | | ZZZ Mutually defined | | |
| | | Defined by INTTRA. | | |
| C108 | | TEXT LITERAL Free text; one to five lines. | M | 1 |
| | 4440 | Free text value Free form text. | M | an..512 |
| | | This element will always be populated. | | |
| | 4440 | Free text value Free form text. | C | an..512 |
| | | This element may be populated when Text Subject Code Qualifier (4451) = AAA. | | |
| | | This element will NOT be populated when Text Subject Code Qualifier (4451) = CUS or ADE. | | |
| Not Used | 4440 | Free text value Free form text. | C | an..512 |
| Not Used | 4440 | Free text value Free form text. | C | an..512 |
| Not Used | 4440 | Free text value Free form text. | C | an..512 |
| Not Used | 3453 | LANGUAGE NAME CODE Code specifying the language name. | C | 1 an..3 |
| Not Used | 4447 | TEXT FORMATTING, CODED Code specifying the formatting parameters for the text. Refer to D.99B Data Element Dictionary for acceptable code values. | C | 1 an..3 |

Group: **MEA** Segment Group 11: Measurements
Position: 0520
Group: Segment Group 9 (Goods Item Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 2
Purpose: A group of segments to specify measurements applicable to a goods item.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|--------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0530 | MEA | Measurements | M | 1 | |

Segment: **MEA** Measurements
Position: 0530 (Trigger Segment)
Group: Segment Group 11 (Measurements) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to specify measurements, other than dimensions, applicable to a goods item.
Dependency Notes:
Semantic Notes:
Comments:

Notes: MEA+AAE+G+KGM:300.135 or
 MEA+AAE+AAW+MTQ:30.0654

If GID details are provided INTTRA RECOMMENDS carriers provide GID inner and inner-inner level measurements for dangerous commodities only.

Only one Volume and Weight Measurement will be sent per GID.

All weight and/or volume values will conform to below rules:

- Decimal will be represented using the dot('.').
- Group separators will not be sent.

1. Weight Maximum 3 digits of precision allowed;
 examples: valid - "1000.123" invalid - "1,000.123". "1.000,123"
2. Volume: Maximum 4 digits of precision allowed;
 examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> | |
|-------------------------|--------------------------|--|-------------------|---------|
| 6311 | | MEASUREMENT ATTRIBUTE CODE Code specifying the measurement attribute. | M | 1 an..3 |
| Supplied Values: | | | | |
| | AAE | Measurement [6314] Value of the measured unit. | | |
| C502 | | MEASUREMENT DETAILS Identification of measurement type. | M | 1 |
| | 6313 | Measured attribute code Code specifying the attribute measured. | M | an..3 |
| Supplied Values: | | | | |
| | AAW | Gross volume The observed volume unadjusted for factors such as temperature or gravity. | | |
| | G | Gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment. | | |
| Not Used | 6321 | Measurement significance, coded Code specifying the significance of a measurement value. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | 6155 | Non-discrete measurement name code | C | an..17 |

| | | | | | |
|-----------------|-------------|--------------------------------------|---|----------|----------------|
| | | | Code specifying the name of a non-discrete measurement. Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | 6154 | Non-discrete measurement name | | C | an..70 |
| | | | Name of a non-discrete measurement. | | |
| | C174 | VALUE/RANGE | | M | 1 |
| | | | Measurement value and relevant minimum and maximum values of the measurement range. | | |
| | 6411 | Measurement unit code | | M | an..3 |
| | | | Code specifying the unit of measurement. | | |
| | | | Supplied Values: | | |
| | | | For Weight: KGM = Kilograms LBR = Pounds | | |
| | | | For Volume: FTQ = Cubic feet MTQ = Cubic meters | | |
| | 6314 | Measurement value | | M | an..18 |
| | | | Value of the measured unit. | | |
| Not Used | 6162 | Range minimum | | C | n..18 |
| | | | Minimum of a range. | | |
| Not Used | 6152 | Range maximum | | C | n..18 |
| | | | Maximum of a range. | | |
| Not Used | 6432 | Significant digits | | C | n..2 |
| | | | To specify the number of significant digits. | | |
| Not Used | 7383 | SURFACE/LAYER CODE | | C | 1 an..3 |
| | | | Code specifying the surface or layer of an object. Refer to D.99B Data Element Dictionary for acceptable code values. | | |

Group: **DIM** Segment Group 12: Dimensions
Position: 0550
Group: Segment Group 9 (Goods Item Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 1
Purpose: A group of segments to specify dimensions applicable to a goods item.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------------|------------------|--------------------|--------------------|-------------------|----------------------|
| | <u>No.</u> | <u>ID</u> | <u>Name</u> | <u>Des.</u> | <u>Use</u> | <u>Repeat</u> |
| M | 0560 | DIM | Dimensions | M | 1 | |

Segment: **DIM** Dimensions
Position: 0560 (Trigger Segment)
Group: Segment Group 12 (Dimensions) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to specify dimensions applicable to a goods item.
Dependency Notes:
Semantic Notes:
Comments:
Notes: DIM+2+MTR:16.764:12.192:6.096

The information in this segment represents the dimensions of the OOG commodity.
 INTTRA REQUIRES that if sent this segment be at the outer pack level only.
 INTTRA RECOMMENDS that carriers send this segment only if cargo is OOG.
 INTTRA RECOMMENDS that carriers send header level GDS OOG flag if this segment is sent.
 All numeric values will conform to below rules:
 - Decimal will be represented using the dot ('.').
 - Group separators will not be sent.
 1. Length, Width, Height: Maximum 3 digits of precision allowed:
 examples valid - "1000.123" invalid - "1,000.123", "1.000,123"
 This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 6145 | | DIMENSION QUALIFIER To specify the dimensions applicable to each of the transportable units. Supplied Values: | M 1 an..3 |
| | 2 | Package dimensions (including goods) The dimension of the goods including the packaging. | |
| C211 | | DIMENSIONS Specification of the dimensions of a transportable unit. | M 1 |
| | 6411 | Measurement unit code Code specifying the unit of measurement. This element will contain at least one of the following sub-elements (C211, 6168), (C211, 6140), or (C211, 6008). Supplied Values: | M an..3 |
| | | FET Feet | |
| | | MTR Meter | |
| | 6168 | Length dimension Length of pieces or packages stated for transport purposes. | C n..15 |
| | 6140 | Width dimension Width of pieces or packages stated for transport purposes. | C n..15 |
| | 6008 | Height dimension Height of pieces or packages stated for transport purposes. | C n..15 |

Group: **RFF** Segment Group 13: Reference
Position: 0580
Group: Segment Group 9 (Goods Item Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A group of segments to identify references to a goods item.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|------------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0590 | RFF | Reference | M | 1 | |
| | 0600 | DTM | Date/Time/Period | C | 2 | |

Segment: **RFF** Reference
Position: 0590 (Trigger Segment)
Group: Segment Group 13 (Reference) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a reference to a goods item.
Dependency Notes:
Semantic Notes:
Comments:
Notes:

RFF+ABW:COMMODITY SKU NUMBER
or
RFF+ON:PURCHASE ORDER NUMBER
or
RFF+EX:EXPORT LICENSE NUMBER

Multiple occurrences of ABW, AKG and ON may be provided.

Any reference type sent here will not appear at any other level in this transaction.

If GID details are provided INTTRA RECOMMENDS these references be limited to outer pack for non-dangerous commodities.

INTTRA RECOMMENDS that carrier only send ON (Purchase Order Number) at this level, if each commodity has a different purchase order number.

INTTRA RECOMMENDS that carrier only send EX (Export License Number) at this level, if each commodity has a different export license number.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| Data Element | Component Element | Name | Attributes |
|--------------|-------------------|---|-----------------|
| C506 | | REFERENCE Identification of a reference. | M 1 |
| | 1153 | Reference function code qualifier Code giving specific meaning to a reference segment or a reference number. | M an..3 |
| | | Supplied Values: | |
| | | ABW Stock keeping unit number SKU number of commodity | |
| | | AKG Vehicle Identification Number (VIN) The identification number which uniquely distinguishes one vehicle from another through the lifespan of the vehicle. | |
| | | EX Export license number [1208] Reference number assigned by issuing authority to an Export License. | |
| | | ON Order number (purchase) [1022] Reference number assigned by the buyer to an order. | |
| | 1154 | Reference identifier Identifies a reference. | M an..35 |
| Not Used | 1156 | Line number Number of the line in the document/message referenced in 1154 Reference identifier. | C an..6 |

| | | | | |
|-----------------|-------------|--|----------|---------------|
| Not Used | 4000 | Reference version identifier To identify the version of a reference. | C | an..35 |
| Not Used | 1060 | Revision number To specify a revision number. | C | an..6 |

Segment: **DTM** Date/Time/Period
Position: 0600
Group: Segment Group 13 (Reference) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 2
Purpose: A segment to indicate date and time relating to the reference.

Dependency Notes:

Semantic Notes:

Comments:

Notes: DTM+182:20070421:102
 or
 DTM+36:20071015:102

Notes:

- This DTM is used only for Export License Dates and will immediately follow Export License Number (segment RFF C506, 1153 = "EX").
- Issue date will not be more than 2 years prior to current date.
- Expiration date will not be more than 2 years after current date.
- If sent, date will be valid according to format code '102'.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|--|
| C507 | | DATE/TIME/PERIOD | M 1 |
| | | Date and/or time, or period relevant to the specified date/time/period type. | |
| | 2005 | Date/time/period function code qualifier | M an..3 |
| | | Code giving specific meaning to a date, time or period. | |
| | | Supplied Values: | |
| | | 36 | Expiry date Date of expiry of the validity of a referenced document, price information or any other referenced data element with a limited validity period. |
| | | 182 | Issue date Date when a document/message has been or will be issued. |
| | 2380 | Date/time/period value | M an..35 |
| | | The value of a date, a date and time, a time or of a period in a specified representation. | |
| | 2379 | Date/time/period format code | M an..3 |
| | | Code specifying the representation of a date, time or period. | |
| | | Supplied Values: | |
| | | 102 | CCYYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day. |

Group: **DGS** Segment Group 15: Dangerous Goods
Position: 0640
Group: Segment Group 9 (Goods Item Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 99
Purpose: A group of segments to specify dangerous goods details related to the goods item. One goods item may be in different dangerous goods classes.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|---------------------------------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0650 | DGS | Dangerous Goods | M | 1 | |
| | 0660 | FTX | Free Text | O | 12 | |
| | 0670 | | Segment Group 16: Contact Information | C | | 1 |
| | 0700 | | Segment Group 17: Measurements | C | | 4 |

Segment: **DGS** Dangerous Goods
Position: 0650 (Trigger Segment)
Group: Segment Group 15 (Dangerous Goods) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to indicate the class of dangerous goods, packing group, etc.
Dependency Notes:
Semantic Notes:
Comments:
Notes:

DGS+IMD+3.2:23-2+1993+45.5:CEL+2+EMSNBR++345++1.2:4

INTTRA RECOMMENDS that instead of Dangerous Goods details, Carriers provide an acknowledgment of the hazardous commodities to be shipped using Header-level Dangerous Goods Additional Information (0080 FTX, AAC) to list the applicable UNDG numbers and IMO codes. If header level dangerous goods information is sent then GID/DGS information will not be provided.

Notes:

- In case more than one IMO code applies, 2 additional codes may be sent in the DGS segment (C236).

Temperature is stored at INTTRA as provided by the carrier.

Flash Point Temperature will conform to below rules:

- Decimal will be represented using the dot ('.').
- Temperature values will not include group separators.
- Temperature will contain 3 valid Numeric Digits, and may also contain a decimal and minus sign ('-').
- Maximum Precision of Temperature is 1.
- Negative Temperature will include a Minus sign ('-') and it will be in the first position of the element.
- Positive Temperature will be Unsigned.

Valid examples:
005, -005, -05.5, 55.2, 45.0

Invalid examples:
1, -5, -05, 5.5, 23-, 35, .3, 5.04, +045

See Dangerous Goods in Customer IFTMBC Appendix for detailed instructions and examples of Dangerous Goods Detail format.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 8273 | | DANGEROUS GOODS REGULATIONS CODE | M 1 an..3 |
| | | Code specifying a dangerous goods regulation. | |
| | | Supplied Values: | |
| | | IMD IMO IMDG code | |
| | | Regulations regarding the transportation of dangerous goods on ocean-going vessels issued by the International Maritime Organization. | |
| C205 | | HAZARD CODE | M 1 |

| | | | | |
|-----------------|-------------|--|----------|-----------------|
| | | The identification of the dangerous goods in code. | | |
| | 8351 | Hazard code identification Dangerous goods code. | M | an..7 |
| | | IMO Class Code | | |
| | 8078 | Hazard substance/item/page number Number giving additional hazard code classification of a goods item within the applicable dangerous goods regulation. | C | an..7 |
| | 8092 | Hazard code version number The version/revision number of date of issuance of the code used. | C | an..10 |
| C234 | | UNDG INFORMATION Information on dangerous goods, taken from the United Nations Dangerous Goods classification. | M | 1 |
| | 7124 | UNDG number Unique serial number assigned within the United Nations to substances and articles contained in a list of the dangerous goods most commonly carried. | M | n4 |
| Not Used | 7088 | Dangerous goods flashpoint Lowest temperature, in the case of dangerous goods, at which vapor from an inflammable liquid forms an ignitable mixture with air. | C | an..8 |
| C223 | | DANGEROUS GOODS SHIPMENT FLASHPOINT Temperature at which a vapor can be ignited as per ISO 1523/73. | C | 1 |
| | 7106 | Shipment flashpoint Temperature in centigrade determined by the closed cup test as per ISO 1523/73 where a vapor is given off that can be ignited. | M | n3 |
| | 6411 | Measurement unit code Code specifying the unit of measurement. | M | an..3 |
| | | Supplied Values: | | |
| | | CEL Celsius | | |
| | | FAH Fahrenheit | | |
| | 8339 | PACKING GROUP, CODED Identification of a packing group by code. | C | 1 an..3 |
| | | Supplied Values: | | |
| | | 1 Great danger Packaging meeting criteria to pack hazardous materials with great danger. Group I according to IATA/IMDG/ADR/RID regulations. | | |
| | | 2 Medium danger Packaging meeting criteria to pack hazardous materials with medium danger. Group II according to IATA/IDMG/ADR/RID regulations. | | |
| | | 3 Minor danger Packaging meeting criteria to pack hazardous materials with minor danger. Group III according to IATA/IDMG/ADR/RID regulations. | | |
| | 8364 | EMS NUMBER Emergency procedures for ships carrying dangerous goods. | C | 1 an..6 |
| Not Used | 8410 | MFAG Medical first aid guide. | C | 1 an..4 |
| | 8126 | TREM CARD NUMBER The identification of a transport emergency card giving advice for emergency actions. | C | 1 an..10 |
| Not Used | C235 | HAZARD IDENTIFICATION PLACARD DETAILS These numbers appear on the hazard identification placard required on the means of transport. | C | 1 |
| Not Used | 8158 | Hazard identification number, upper part | C | an..4 |

| | | | | | |
|-----------------|-------------|--|--|----------|----------------|
| | | | The id. number for the Orange Placard (upper part) required on the means of transport. | | |
| Not Used | 8186 | | Substance identification number, lower part | C | an4 |
| | | | The number for the Orange Placard (lower part) required on the means of transport. | | |
| | C236 | | DANGEROUS GOODS LABEL | C | 1 |
| | | | Markings identifying the type of hazardous goods and similar information. | | |
| | 8246 | | Dangerous goods label marking | M | an..4 |
| | | | Marking identifying the type of hazardous goods (substance), Loading/Unloading instructions and advising actions in case of emergency. | | |
| | | | 2nd IMO code | | |
| | | | Only sent if more than one IMO code applies to the dangerous commodity. | | |
| | 8246 | | Dangerous goods label marking | C | an..4 |
| | | | Marking identifying the type of hazardous goods (substance), Loading/Unloading instructions and advising actions in case of emergency. | | |
| | | | 3rd IMO code | | |
| | | | Only sent if more than two IMO code applies to the dangerous commodity. | | |
| Not Used | 8246 | | Dangerous goods label marking | C | an..4 |
| | | | Marking identifying the type of hazardous goods (substance), Loading/Unloading instructions and advising actions in case of emergency. | | |
| Not Used | 8255 | | PACKING INSTRUCTION, CODED | C | 1 an..3 |
| | | | Code defining the quantity and the type of package in which a product is allowed to be shipped in a passenger or freight aircraft. | | |
| Not Used | 8325 | | CATEGORY OF MEANS OF TRANSPORT, CODED | C | 1 an..3 |
| | | | Identification of the type of means of transport determined to carry particular goods, not necessarily being hazardous. | | |
| | | | Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | 8211 | | PERMISSION FOR TRANSPORT, CODED | C | 1 an..3 |
| | | | Code giving evidence that transportation of particular hazardous cargo is permitted and identifies the restrictions being put upon a particular transport. | | |

Segment: **FTX** Free Text
Position: 0660
Group: Segment Group 15 (Dangerous Goods) Conditional (Optional)
Level: 3
Usage: Optional (Optional)
Max Use: 12
Purpose: A segment to specify the dangerous goods technical name and to specify any additional dangerous goods information.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

FTX+AAD++PSN:122:ZZZ+PROPER SHIPPING NAME

One segment coded for Dangerous goods, proper shipping name (as above) will be transmitted per DGS loop.

FTX+AAD+++TN:122:ZZZ+TECHNICAL NAME

or

FTX+AAD++TLQ:122:ZZZ

or

FTX+AAC+++DANGEROUS GOODS ADDITIONAL INFORMATION

or

FTX+AAC++P:122:ZZZ

or

FTX+AAC++GAS:122:ZZZ

or

FTX+HAN++4:122:ZZZ

or

FTX+AEP+++RADIOACTIVE ADDITIONAL INFORMATION

or

FTX+PKG++6HA1:183:ZZZ

Only 4 segments per DGS loop may be sent with Text Subject Code Qualifier of AAC; 1 with Free text value code not populated.

1 with Free text value code of GAS, LQD or SLD.

1 with Free text value code of NP, P or PP.

1 with Free text value code of IHL.

Only 3 segment per DGS loop may be sent with Text Subject Code Qualifier of AAD each containing only 1 of Free text value code of PSN, TLQ or TN.

Only 1 segment per DGS loop may be sent with Text Subject Code Qualifier of HAN and Free text value code of 4.

Only 1 segment per DGS loop may be sent with Text Subject Code Qualifier of AEP and Free text value code is not populated.

Only 1 segment per DGS loop may be sent with Text Subject Code Qualifier of PKG and Free text value code is populated with IBC packing code.

Only 1 segment per DGS loop may be sent with Text Subject Code Qualifier of HAZ and Free text value code is not populated.

Only 1 segment per DGS loop may be sent with Text Subject Code Qualifier of REG and Free text value code is not populated.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| 4451 | | TEXT SUBJECT CODE QUALIFIER | M 1 an..3 |
| | | Code specifying the subject of the text. | |

| Supplied Values: | | | | | |
|------------------|---|--|----------|----------|---------------|
| AAC | Dangerous goods additional information Additional information concerning dangerous goods. Used for General Haz Mat comments. | | | | |
| AAD | Dangerous goods, technical name Proper shipping name, supplemented as necessary with the correct technical name, by which a dangerous substance or article may be correctly identified or which is sufficiently informative to permit identification by reference to generally available literature. | | | | |
| AEP | Radioactive goods, additional information Additional information related to radioactive goods. | | | | |
| HAN | Handling instructions [4078] Instructions on how specified goods, packages or containers should be handled. | | | | |
| HAZ | Hazard information Information pertaining to a hazard. Used to indicate Haz Mat Placard (explosive, flammable, etc.) | | | | |
| PKG | Packaging information Note contains packaging information. Free-text Value code (C107, 4441) will contain IBC (intermediate bulk container code). | | | | |
| REG | Regulatory information The free text contains information for regulatory authority. | | | | |
| Not Used | 4453 | TEXT FUNCTION, CODED | C | 1 | an..3 |
| | | Code specifying the purpose of the text. Refer to D.99B Data Element Dictionary for acceptable code values. | | | |
| | C107 | TEXT REFERENCE | C | 1 | |
| | | Coded reference to a standard text and its source. GAS (Gas), LQD (Liquid), SLD (Solid) are mutually exclusive. NP (Non-marine pollutant), P (Marine pollutant), PP (Severe marine pollutant) are mutually exclusive. When Text Subject Code Qualifier (4451) = PKG this element will contain IBC (intermediate bulk container code). | | | |
| | 4441 | Free text value code | M | | an..17 |
| | | Code specifying free form text. This element will be populated when Text Subject Code Qualifier (4451) = AAD, HAN or PKG. This element may be populated when Text Subject Code Qualifier (4451) = AAC. This element will NOT be populated when Text Subject Code Qualifier (4451) = HAZ, AEP or REG. | | | |
| Supplied Values: | | | | | |
| 4 | Empty uncleaned receptacle Will be sent when Text Subject Code Qualifier (4451) = HAN. | | | | |
| GAS | Gas Will only be sent when Text Subject Code Qualifier (4451) = AAC. | | | | |

| | |
|-----|--|
| IHL | Inhalant hazard Will only be sent when Text Subject Code Qualifier (4451) = AAC. |
| LQD | Liquid Will only be sent when Text Subject Code Qualifier (4451) = AAC. |
| NP | Non-marine pollutant Will only be sent when Text Subject Code Qualifier (4451) = AAC. |
| P | Marine pollutant, oder Will only be sent when Text Subject Code Qualifier (4451) = AAC. |
| PP | Severe marine pollutant Will only be sent when Text Subject Code Qualifier (4451) = AAC. |
| PSN | Proper dangerous goods shipping name Will only be sent when Text Subject Code Qualifier (4451) = AAD. |
| SLD | Solid Will only be sent when Text Subject Code Qualifier (4451) = AAC. |
| TLQ | Transport of dangerous goods in limited quantities Will only be sent when Text Subject Code Qualifier (4451) = AAD. |
| TN | Dangerous goods technical name Will only be sent when Text Subject Code Qualifier (4451) = AAD. |

1131 Code list identification code M an..3
 Identification of a code list.

Supplied Values:

| | |
|-----|--|
| 122 | Commodity (7357) Code identifying types of goods for Customs, transport or statistical purposes (generic term). Will be sent when Text Subject Code Qualifier (4451) = AAC and Free Text Value Code (C107, 4441) = GAS, LQD, SLD, IHL, NP, P or PP or Text Subject Code Qualifier (4451) = AAD and Free Text Value Code (C107, 4441) = TLQ, PSN or TN. |
| 183 | Dangerous goods packing type Identification of package types for the description related to dangerous goods. IBC intermediate bulk container code Will be sent when Text Subject Code Qualifier (4451) = PKG and Free Text Value Code (C107, 4441) is populated. |

3055 Code list responsible agency code M an..3
 Code specifying the agency responsible for a code list.

Supplied Values:

| | |
|-----|---------------------------------------|
| ZZZ | Mutually defined Defined by INTTRA |
|-----|---------------------------------------|

C108 TEXT LITERAL C 1
 Free text; one to five lines.

4440 Free text value M an..512
 Free form text.

This element will be populated when Text Subject Code Qualifier (4451) = HAZ, AEP or REG.

This element will be populated when Text Subject Code Qualifier (4451) = AAC and Free Text Value Code (C107, 4441) is not populated.

This element will be populated when Text Subject Code Qualifier (4451) = AAD and Free Text Value Code (C107, 4441) = PSN or TN.

This element will NOT be populated when Text Subject Code Qualifier (4451) or Free Text Value Code (C107, 4441) equals any other code.

4440 Free text value C an..512

Free form text.

This element may be populated when Text Subject Code Qualifier (4451) = HAZ, AEP or REG

or

Text Subject Code Qualifier (4451) = AAC and Free Text Value Code (C107, 4441) is not populated.

This element will NOT be populated when Text Subject Code Qualifier (4451) is equal to any other code or when Free Text Value Code (C107, 4441) is populated.

Not Used 4440 Free text value C an..512

Free form text.

Not Used 4440 Free text value C an..512

Free form text.

Not Used 4440 Free text value C an..512

Free form text.

Not Used 3453 LANGUAGE NAME CODE C 1 an..3

Code specifying the language name.

Not Used 4447 TEXT FORMATTING, CODED C 1 an..3

Code specifying the formatting parameters for the text.

Refer to D.99B Data Element Dictionary for acceptable code values.

Group: **CTA** Segment Group 16: Contact Information
Position: 0670
Group: Segment Group 15 (Dangerous Goods) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 1
Purpose: A group of segments to identify a contact to whom communication regarding the dangerous goods can be directed.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|-----------------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0680 | CTA | Contact Information | M | 1 | |
| M | 0690 | COM | Communication Contact | M | 1 | |

Segment: **CTA** Contact Information
Position: 0680 (Trigger Segment)
Group: Segment Group 16 (Contact Information) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a person or department.
Dependency Notes:
Semantic Notes:
Comments:
Notes:

CTA+HE+:EMERGENCY CONTACT

Spaces and/or dots alone will not be sent for Contact Name (C056, 3412).

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 3139 | | CONTACT FUNCTION CODE | M 1 an..3 |
| | | Code specifying the function of a contact (e.g. department or person). | |
| | | Supplied Values: | |
| | | HE Emergency dangerous goods contact Party who is to be contacted to intervene in case of emergency. | |
| C056 | | DEPARTMENT OR EMPLOYEE DETAILS | M 1 |
| | | Code and/or name of a department or employee. Code preferred. | |
| Not Used | 3413 | Department or employee identification | C an..17 |
| | | Internal identification code. | |
| | 3412 | Department or employee | M an..35 |
| | | The department or person within an organizational entity. | |
| | | Emergency Contact Name | |

Segment: **COM** **Communication Contact**
Position: 0690
Group: Segment Group 16 (Contact Information) Conditional (Optional)
Level: 4
Usage: Mandatory
Max Use: 1
Purpose: A segment to identify a communication number of a person or department.

Dependency Notes:

Semantic Notes:

Comments:

Notes: COM+254 345 9988:TE

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| C076 | | COMMUNICATION CONTACT | M 1 |
| | | Communication number of a department or employee in a specified channel. | |
| | 3148 | Communication number | M an..512 |
| | | The communication number. | |
| | | Emergency contact phone number. | |
| | | INTRA RECOMMENDS that carriers not send an 800 number. | |
| | 3155 | Communication number code qualifier | M an..3 |
| | | Code qualifying the communication number. | |
| | | Supplied Values: | |
| | | TE Telephone | |
| | | Voice/data transmission by telephone. | |
| | | Will not be populated with spaces and/or dots alone. | |

Group: **MEA** Segment Group 17: Measurements
Position: 0700
Group: Segment Group 15 (Dangerous Goods) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 4
Purpose: A group of segments to identify dangerous goods measurements.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|--------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0710 | MEA | Measurements | M | 1 | |

Segment: **MEA** Measurements
Position: 0710 (Trigger Segment)
Group: Segment Group 17 (Measurements) Conditional (Optional)
Level: 3
Usage: Mandatory
Max Use: 1
Purpose: A segment to specify measurements of the dangerous goods.
Dependency Notes:
Semantic Notes:
Comments:

Notes: MEA+AAE+AAF+KGM:2300.135
 or
 MEA+AAE+AAX+MTQ:30.0654
 or
 MEA+AAE+AAX+LTR:148.457
 or
 MEA+AAE+AEO+MBQ:7.55
 or
 MEA+AAE+ZZZ+PIW:26.3

If GID/DGS details are provided INTTRA RECOMMENDS that net net weight be used to send explosive weight for Class 1 Dangerous Goods.

Only one measurement each of Volume, Weight, Radioactivity and Acid Concentration may be sent per DGS loop.

Numeric values will conform to below rules:

- Decimal will be represented using the dot('.').
- Group separators will not be sent.

1. Weight, Radioactivity, and Acid concentration: Maximum 3 digits of precision allowed;

examples: valid - "1000.123" invalid - "1,000.123", "1.000,123"

2. Volume: Maximum 4 digits of precision allowed:

examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 6311 | | MEASUREMENT ATTRIBUTE CODE | M 1 an..3 |
| | | Code specifying the measurement attribute. | |
| | | Supplied Values: | |
| | AAE | Measurement | |
| | | [6314] Value of the measured unit. | |
| C502 | | MEASUREMENT DETAILS | M 1 |
| | | Identification of measurement type. | |
| | 6313 | Measured attribute code | M an..3 |
| | | Code specifying the attribute measured. | |
| | | Supplied Values: | |
| | AAF | Net net weight | |
| | | [6048] Weight (mass) of the goods themselves without any packing. | |

| | | | | | |
|----------|------|------|---|---|---------|
| | | AAX | Net volume The observed volume after adjustment for factors such as temperature or gravity. | | |
| | | AEO | Radioactivity Activity of radioactive material. | | |
| | | ZZZ | Mutually defined Concentration of Acid | | |
| Not Used | | 6321 | Measurement significance, coded Code specifying the significance of a measurement value. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..3 |
| Not Used | | 6155 | Non-discrete measurement name code Code specifying the name of a non-discrete measurement. Refer to D.99B Data Element Dictionary for acceptable code values. | C | an..17 |
| Not Used | | 6154 | Non-discrete measurement name Name of a non-discrete measurement. | C | an..70 |
| | C174 | | VALUE/RANGE Measurement value and relevant minimum and maximum values of the measurement range. | M | 1 |
| | | 6411 | Measurement unit code Code specifying the unit of measurement. Supplied Values: For Weight: KGM = Kilograms LBR = Pounds For Volume (other than liquid): FTQ = Cubic feet MTQ = Cubic meters For Volume (liquid): GAL = Gallons LTR = Liters For Radioactivity MBQ = Mega Becquerels For Acid Concentration (hydrochloric, sulfuric, nitric) PIW = Percentage of acid vs. water | M | an..3 |
| | | 6314 | Measurement value Value of the measured unit. | M | an..18 |
| Not Used | | 6162 | Range minimum Minimum of a range. | C | n..18 |
| Not Used | | 6152 | Range maximum Maximum of a range. | C | n..18 |
| Not Used | | 6432 | Significant digits To specify the number of significant digits. | C | n..2 |
| Not Used | 7383 | | SURFACE/LAYER CODE Code specifying the surface or layer of an object. Refer to D.99B Data Element Dictionary for acceptable code values. | C | 1 an..3 |

Group: **EQD** Segment Group 18: Equipment Details
Position: 0730
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 999
Purpose: A group of segments to specify equipment in which goods are transported.

Segment Summary

| | Pos. No. | Seg. ID | Name | Req. Des. | Max. Use | Group: Repeat |
|---|---------------------|--------------------|------------------------------------|----------------------|---------------------|--------------------------|
| M | 0740 | EQD | Equipment Details | M | 1 | |
| M | 0750 | EQN | Number of Units | M | 1 | |
| | 0760 | TMD | Transport Movement Details | C | 1 | |
| | 0770 | MEA | Measurements | C | 7 | |
| | 0780 | DIM | Dimensions | C | 1 | |
| | 0790 | HAN | Handling Instructions | C | 1 | |
| | 0800 | TMP | Temperature | C | 1 | |
| | 0820 | FTX | Free Text | C | 21 | |
| | 0830 | RFF | Reference | C | 9 | |
| | 0840 | | Segment Group 19: Name and Address | C | | 9 |

Segment: **EQD** Equipment Details
Position: 0740 (Trigger Segment)
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: A segment to specify equipment, and equipment size and type used in the transport.
Dependency Notes:
Semantic Notes:
Comments:

Notes: EQD+CN++42R1:102:5+2
 or
 EQD+CN+XXXX1234567:146:ZZZ+42R1:102:5:CONTAINER DESCRIPTION+2++5
 INTRTRA RECOMMENDS that carriers provide type and count of equipment confirmed.
 This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| Data Element | Component Element | Name | Attributes |
|--------------|-------------------|---|------------|
| 8053 | | EQUIPMENT TYPE CODE QUALIFIER Code qualifying a type of equipment. Supplied Values: CN Container Equipment item as defined by ISO for transport. It must be of: A) permanent character, strong enough for repeated use; B) designed to facilitate the carriage of goods, by one or more modes of transport, without intermediate reloading; C) fitted with devices for its ready handling, particularly. | M 1 an..3 |
| C237 | | EQUIPMENT IDENTIFICATION Marks (letters/numbers) identifying equipment. | C 1 |
| 8260 | | Equipment identification number Marks (letters and/or numbers) which identify equipment e.g. unit load device. If provided will be unique per transaction. | M an..17 |
| 1131 | | Code list identification code Identification of a code list. Supplied Values: 146 Means of transport identification Code identifying the name or number of a means of transport (vessel, vehicle). Actual Container Number | M an..3 |
| 3055 | | Code list responsible agency code Code specifying the agency responsible for a code list. Supplied Values: ZZZ Mutually defined Defined by INTRTRA | M an..3 |
| Not Used | 3207 | Country name code Identification of the name of the country or other geographical entity as specified in ISO 3166. | C an..3 |
| C224 | | EQUIPMENT SIZE AND TYPE Code and or name identifying size and type of equipment. Code preferred. | M 1 |
| 8155 | | Equipment size and type description code | M an..10 |

Code specifying the size and type of equipment.

See Equipment Type Code List Supplement of this document for a list of ISO Container Group Codes and all ISO Container Type Codes supported in INTTRA Link Booking 2.0 application. Container ISO codes may be converted to ISO Group Codes when Booking 2.0 transactions are displayed on INTTRA Act or INTTRA Desktop and prior to their transmission under Customer or Carrier preference control.

Set temperature (segment TMP) or non-active flag (segment HAN) will be sent for any container designated as a reefer.

Set temperature (segment TMP) or non-active flag (segment HAN) may also be sent for containers designated as hybrid (e.g., tanks).

For any container not designated as reefer or hybrid, Set temperature (segment TMP) or non-active flag (segment HAN) will NOT be sent.

1131 Code list identification code M an..3
Identification of a code list.

Supplied Values:

102 Size and type

3055 Code list responsible agency code M an..3
Code specifying the agency responsible for a code list.

Supplied Values:

5 ISO (International Organization for Standardization)

8154 Equipment size and type description C an..35
Free form description of the size and type of equipment.

Used for Equipment description.

8077 EQUIPMENT SUPPLIER, CODED C 1 an..3
To indicate the party that is the supplier of the equipment.

Supplied Values:

1 Shipper supplied
The transport equipment is supplied by the shipper.

2 Carrier supplied
The transport equipment is supplied by the carrier.

Not Used 8249 EQUIPMENT STATUS CODE C 1 an..3
Code specifying the status of equipment.

Refer to D.99B Data Element Dictionary for acceptable code values.

8169 FULL/EMPTY INDICATOR, CODED C 1 an..3
To indicate the extent to which the equipment is full or empty.

This indicator is to reflect the status of the container when shipped.

Supplied Values:

4 Empty

5 Full

Segment: **EQN** Number of Units
Position: 0750
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to specify number of pieces of equipment required.
Dependency Notes:
Semantic Notes:
Comments:
Notes: EQN+3:2

If container number is sent in the EQD segment (element C237,8260) then this element will be 1.

Number of Units (C523, 6350) will be a whole number.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> | |
|---------------------|--------------------------|---|-------------------|------------------------------------|
| C523 | | NUMBER OF UNIT DETAILS Identification of number of units and its purpose. | M | 1 |
| | 6350 | Number of units Number of units of a certain type. Number of containers confirmed. | M | n..15 |
| | 6353 | Unit type code qualifier Code qualifying the type of unit. Supplied Values: | M | an..3 |
| | | 2 | | Transportable unit Container(s) |

Segment: **TMD** Transport Movement Details
Position: 0760
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 1
Purpose: A segment to specify transport movement details for the equipment.
Dependency Notes:
Semantic Notes:
Comments:
Notes:

TMD+3++CC

INTTRA RECOMMENDS that carriers provide Haulage Arrangement (8341).

The value for element 8341 (Haulage Arrangement) if sent will be the same for all EQD segments in the transaction.

INTTRA RECOMMENDS that if carrier provides Movement Type (C219, 8335) that it be the same for all EQD segments in the transaction.

If the number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| C219 | | MOVEMENT TYPE Description of type of service for movement of cargo. | C 1 |
| | 8335 | Movement type description code Code specifying a type of movement. | C an..3 |
| Supplied Values: | | | |
| | 3 | FCL/FCL Defines the movement of cargo packed by the shipper or shipper's agent and unpacked by the consignee or consignee's agent. 'FCL' means Full Container Load. | |
| | 4 | FCL/LCL Defines the movement of cargo packed by the shipper or shipper's agent and unpacked by the carrier. 'FCL' means Full Container Load. 'LCL' means Less than Container Load. | |
| Not Used | 8334 | Movement type description Free form description of a type of movement. | C an..35 |
| Not Used | 8332 | EQUIPMENT PLAN Description indicating equipment plan, e.g. FCL or LCL. | C 1 an..26 |
| | 8341 | HAULAGE ARRANGEMENTS, CODED Specification of the type of equipment haulage arrangements. | M 1 an..3 |
| Supplied Values: | | | |
| | CC | Carrier haulage at export, Carrier haulage at import | |
| | MC | Carrier haulage at export, Merchant haulage at import | |
| | MM | Merchant haulage at export, Carrier haulage at import | |
| | MM | Merchant haulage at export, Merchant haulage at import | |

Segment: **MEA** Measurements
Position: 0770
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 7
Purpose: A segment to specify measurements, other than dimensions, associated with the equipment, such as weight.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

MEA+AAE+AAL+KGM:9080.089
or
MEA+AAE+AAX+MTQ:81.2519
or
MEA+AAE+AAS+CBM:15.35
or
MEA+AAE+AAO+HMD:34.5
or
MEA+AAE+ZO+PCT:44.21

If number of containers (EQN,C523, 6350) is greater than 1, the information in this segment is the total weight, volume for all containers in the group. Humidity or air exchange settings apply to each container in the group.

Only one measurement each of Volume, Weight, Humidity, Airflow, Carbon Dioxide Level, Nitrogen Level and Oxygen Level will be sent per EQD loop.

INTTRA RECOMMENDS carriers provide oxygen, nitrogen, carbon dioxide measurements when Equipment Controlled Atmosphere flag is sent (EQD/FTX 4451 = AEB) and (EQD/FTX C107, 4441 = ECA).

INTTRA RECOMMENDS carriers provide Humidity measurement when Humidity flag is sent (EQD/FTX 4451 = AEB and EQD/FTX C107, 4441 = HUM).

INTTRA RECOMMENDS carriers provide Air Flow measurement when Vent Open flag is sent (EQD/FTX 4451 = AEB and EQD/FTX C107, 4441 = VTO).

All weight, volume, air flow, humidity and atmosphere (oxygen, nitrogen, carbon dioxide) values will conform to below rules:

- Decimal will be represented using the dot('.').
 - Group separators will not be sent.
1. Airflow, Humidity and Atmosphere: Maximum 2 digits of precision allowed; examples: valid - "1000.12" invalid - "1,000.12", "1.000,12"
 2. Weight: Maximum 3 digits of precision allowed; examples: valid - "1000.123" invalid - "1,000.123", "1.000,123"
 3. Volume: Maximum 4 digits of precision allowed; examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element Name</u> | <u>Attributes</u> |
|---------------------|-------------------------------|-------------------|
|---------------------|-------------------------------|-------------------|

| | | | | |
|-----------------|---|----------|----------|---------------|
| 6311 | MEASUREMENT ATTRIBUTE CODE | M | 1 | an..3 |
| | Code specifying the measurement attribute. | | | |
| | Supplied Values: | | | |
| | AAE Measurement | | | |
| | [6314] Value of the measured unit. | | | |
| C502 | MEASUREMENT DETAILS | M | 1 | |
| | Identification of measurement type. | | | |
| 6313 | Measured attribute code | M | | an..3 |
| | Code specifying the attribute measured. | | | |
| | Supplied Values: | | | |
| | AAL Net weight | | | |
| | [6160] Weight (mass) of goods including any packing normally going with them to a buyer in a retail sale. | | | |
| | Total weight of commodity(s) in the container(s). | | | |
| | AAO Humidity | | | |
| | Total humidity in a container | | | |
| | AAS Air flow | | | |
| | Total air flow in a container | | | |
| | AAX Net volume | | | |
| | The observed volume after adjustment for factors such as temperature or gravity. | | | |
| | Total volume of commodity(s) in the container(s). | | | |
| | ZC Carbon | | | |
| | Carbon Dioxide Gas Level | | | |
| | ZN Nitrogen | | | |
| | Nitrogen Gas Level | | | |
| | ZO Oxygen | | | |
| | Oxygen Gas Level | | | |
| Not Used | 6321 Measurement significance, coded | C | | an..3 |
| | Code specifying the significance of a measurement value. | | | |
| | Refer to D.99B Data Element Dictionary for acceptable code values. | | | |
| Not Used | 6155 Non-discrete measurement name code | C | | an..17 |
| | Code specifying the name of a non-discrete measurement. | | | |
| | Refer to D.99B Data Element Dictionary for acceptable code values. | | | |
| Not Used | 6154 Non-discrete measurement name | C | | an..70 |
| | Name of a non-discrete measurement. | | | |
| C174 | VALUE/RANGE | M | 1 | |
| | Measurement value and relevant minimum and maximum values of the measurement range. | | | |
| | 6411 Measurement unit code | M | | an..3 |
| | Code specifying the unit of measurement. | | | |
| | Supplied Values: | | | |
| | For Weight: | | | |
| | KGM = Kilograms | | | |
| | LBR = Pounds | | | |
| | For Volume: | | | |
| | FTQ = Cubic Feet | | | |
| | MTQ = Cubic Meters | | | |
| | Air Flow: | | | |
| | CBM = Cubic Meters per Hour | | | |

CFT = Cubic Feet per Hour.

Humidity:

HMD = Percent of Moisture in the air.

Atmosphere (ZO oxygen, ZN nitrogen, ZC carbon dioxide):

PCT = Percent

| | | | | |
|-----------------|-------------|---|----------|----------------|
| | 6314 | Measurement value Value of the measured unit. | M | an..18 |
| Not Used | 6162 | Range minimum Minimum of a range. | C | n..18 |
| Not Used | 6152 | Range maximum Maximum of a range. | C | n..18 |
| Not Used | 6432 | Significant digits To specify the number of significant digits. | C | n..2 |
| Not Used | 7383 | SURFACE/LAYER CODE Code specifying the surface or layer of an object. Refer to D.99B Data Element Dictionary for acceptable code values. | C | 1 an..3 |

Segment: **DIM** Dimensions
Position: 0780
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 1
Purpose: A segment to specify dimensions applicable to equipment.
Dependency Notes:
Semantic Notes:
Comments:
Notes: DIM+9+MTR:36.5:3.65:5.48

If number of containers (EQN,C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

The segment is intended to indicate the amount by which the commodity exceeds the container dimensions.

INTTRA RECOMMENDS that carriers send this segment only if cargo is OOG.

INTTRA RECOMMENDS that carriers send header level GDS OOG flag if this segment is sent.

All numeric values will conform to below rules:

- Decimal will be represented using the dot ('.').
- Group separators will not be sent.

1. Maximum 3 digits of precision allowed:
 examples valid - "1000.123" invalid - "1,000.123", "1.000,123"

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 6145 | | DIMENSION QUALIFIER | M 1 an..3 |
| | | To specify the dimensions applicable to each of the transportable units. | |
| | 9 | Off-standard dimension general | |
| | | The dimensions that the cargo exceeds the standard dimensions. | |
| C211 | | DIMENSIONS | M 1 |
| | | Specification of the dimensions of a transportable unit. | |
| | 6411 | Measurement unit code | M an..3 |
| | | Code specifying the unit of measurement. | |
| | | This element will contain at least one of the following sub-elements (C211, 6168), (C211, 6140), or (C211, 6008). | |
| | | Supplied Values: | |
| | | FET Feet | |
| | | MTR Meter | |
| | 6168 | Length dimension | C n..15 |
| | | Length of pieces or packages stated for transport purposes. | |
| | 6140 | Width dimension | C n..15 |
| | | Width of pieces or packages stated for transport purposes. | |

6008 Height dimension

C

n..15

Height of pieces or packages stated for transport purposes.

Segment: **HAN** Handling Instructions
Position: 0790
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 1
Purpose: A segment to specify handling instructions for specified equipment.
Dependency Notes:
Semantic Notes:
Comments:
Notes: HAN+NAR

This segment will only be provided when reefer or hybrid (e.g. tanks) container type is identified in the EQD segment (EQD C224, 8155) and temperature regulation unit is not active (no set temperature provided (no TMP segment)).

INTTRA RECOMMENDS that carriers not mix active and non-operative settings for reefer or hybrid equipment on a single booking.

If the number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all reefer containers in the group.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| C524 | | HANDLING INSTRUCTIONS | M 1 |
| | | Instruction for the handling of goods, products or articles in shipment, storage etc. | |
| | 4079 | Handling instructions, coded | M an..3 |
| | | Identification of the instructions on how specified goods, packages or containers should be handled. | |
| | | Supplied Values: | |
| | | NAR Non-Active Reefer | |
| | | Indicates that a reefer container or hybrid is to be moved without the refrigeration unit being activated. | |
| Not Used | 1131 | Code list identification code | C an..3 |
| | | Identification of a code list. | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | |
| Not Used | 3055 | Code list responsible agency code | C an..3 |
| | | Code specifying the agency responsible for a code list. | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | |
| Not Used | 4078 | Handling instructions | C an..70 |
| | | Instructions on how specified goods, packages or containers should be handled. | |
| Not Used | C218 | HAZARDOUS MATERIAL | C 1 |
| | | To specify a hazardous material. | |
| Not Used | 7419 | Hazardous material class code, identification | C an..4 |
| | | Code specifying the kind of hazard for a material. | |
| Not Used | 1131 | Code list identification code | C an..3 |
| | | Identification of a code list. | |
| | | Refer to D.99B Data Element Dictionary for acceptable code values. | |
| Not Used | 3055 | Code list responsible agency code | C an..3 |
| | | Code specifying the agency responsible for a code list. | |

| | | | | |
|-----------------|-------------|---|----------|---------------|
| Not Used | 7418 | <p>Refer to D.99B Data Element Dictionary for acceptable code values.</p> <p>Hazardous material class</p> <p>To specify the kind of hazard for a material.</p> | C | an..35 |
|-----------------|-------------|---|----------|---------------|

Segment: **TMP** Temperature
Position: 0800
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 1
Purpose: A segment to specify a temperature setting for the equipment.
Dependency Notes:
Semantic Notes:
Comments:
Notes:

TMP+2+-15:CEL'

Only one set temperature value will be sent per booking.

INTTRA RECOMMENDS that carriers not mix active and non-active settings for reefer or hybrid (e.g. tanks) containers on a single booking.

This segment will be provided when reefer containers specifically identified by equipment type code (EQD, C224, 8155) are provided and the temperature regulation unit is to be active.

This segment may be provided when hybrid (e.g. tanks) containers specifically identified by equipment type code (EQD C224, 8155) are provided and the temperature regulation unit is to be active.

Temperature is stored at INTTRA as provided by the carrier.

If the number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all reefer or specialized equipment.

See Controlled Equipment in Customer IFTMBC Appendix for detailed instructions and examples of Controlled Equipment Detail format.

Set Temperature will conform to below rules:

- Decimal will be represented using the dot ('.').
- Temperature values will not include group separators.
- Temperature will contain 3 valid Numeric Digits, and may also contain a decimal and minus sign ('-').
- Maximum Precision of Temperature is 1.
- Negative Temperature will include a Minus sign ('-') and it will be in the first position of the element.
- Positive Temperature will be Unsigned.

Valid examples:

005, -005, -05.5, 55.2, 45.0

Invalid examples:

1, -5, -05, 5.5, 23-, 35, .3, 5.04, +045

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|-----------------------|-------------------|
| 6245 | | TEMPERATURE QUALIFIER | M 1 an..3 |

A code giving specific meaning to the temperature.

Supplied Values:

2 Transport temperature
The temperature at which cargo is to be kept while it is under transport.

| | | | |
|-------------|--|----------|--------------|
| C239 | TEMPERATURE SETTING | M | 1 |
| | The temperature under which the goods are (to be) stored or shipped. | | |
| 6246 | Temperature setting | M | n3 |
| | The actual temperature value in degrees Celsius (e.g. 008, 020). | | |
| 6411 | Measurement unit code | M | an..3 |
| | Code specifying the unit of measurement. | | |

Supplied Values:

| | |
|-----|------------|
| CEL | Celsius |
| FAH | Fahrenheit |

Segment: **FTX** Free Text
Position: 0820
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 21
Purpose: A segment to specify processable supplementary information associated with the equipment.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

FTX+AGK+++EQUIPMENT COMMENTS

or

FTX+SSR++FMG:130:ZZZ

or

FTX+SSR++CLN:130:ZZZ

or

FTX+HAN++SBD:130:ZZZ

or

FTX+AEB+++REEFER COMMENTS or

FTX+CUS++UCN:110:ZZZ+857_2938476

or

FTX+AEB++NTP:130:ZZZ+6

INTTRA RECOMMENDS whenever equipment is substituted by the carrier, Carriers should send back all the equipment on the booking, with the equipment substitution indicator set for only the substituted equipment. Equipment Substituted indicator is FTX+AGK++SUB:130:ZZZ.

Text subject AEB (temperature control comments) will only be sent when a reefer or hybrid (e.g. tanks) container type is requested (0740 EQD C224, 8155) and a set temperature has been supplied (0800 TMP C239, 6246) in the container group (EQD loop).

Text subject CUS may appear at other levels in the transaction. CCN and UCN will only appear at one level of the transaction.

If the number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|--|--------------------------|---|-------------------|
| 4451 | | TEXT SUBJECT CODE QUALIFIER | M 1 an..3 |
| Code specifying the subject of the text. | | | |
| Supplied Values: | | | |
| | AEB | Temperature control instructions | |
| | | Instruction regarding the temperature control of the cargo. | |
| | AGK | Equipment | |
| | | Description of equipment. | |
| | | Used to indicate equipment comments. | |
| | CUS | Customs declaration information | |
| | | Note contains customs declaration information. | |

| | | | | | |
|-----------------|-------------|-----------------------------|---|----------|----------------|
| | | HAN | Handling instructions [4078] Instructions on how specified goods, packages or containers should be handled. | | |
| | | SSR | Special service request Request for a special service concerning the transport of the goods. | | |
| Not Used | 4453 | TEXT FUNCTION, CODED | | C | 1 an..3 |
| | | | Code specifying the purpose of the text. Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| | C107 | TEXT REFERENCE | | C | 1 |
| | | | Coded reference to a standard text and its source. NTP (number of temperature probes requested), TVA (temperature variance), GEN (genset required), FRZ (super freezer service), ECA (equipment controlled atmosphere), ICT (in-transit cold sterilization), HUM (humidity) will only be sent when a reefer or hybrid (e.g. tanks) container type is requested (0740 EQD C224, 8155) and a set temperature has been supplied (0800 TMP C239, 6246) in the container group (EQD loop). INTTRA RECOMMENDS to Carriers when ECA (equipment controlled atmosphere flag is provided) is sent that carriers provide carbon dioxide, nitrogen, and oxygen gas measurements (0770 MEA C502, 6313 = ZC, ZN and ZO). INTTRA RECOMMENDS carriers only send ICP (number of USD probes) when ICT (in transit cold sterilization flag) is also provided. INTTRA RECOMMENDS to Carriers when HUM (humidity flag) is provided that carriers send humidity measurement (0770 MEA C502, 6313 = AAO). INTTRA RECOMMENDS to Carriers when VTO (vent open flag) is provided that carriers send air flow measurement (0770 MEA C502, 6313 = AAS). VTC (vent closed) and VTO (vent open) are mutually exclusive. SAD (stow above deck) and SBD (stow below deck) are mutually exclusive. ECA (equipment controlled atmosphere) and VTO (vent open) are mutually exclusive. | | |
| | 4441 | Free text value code | | M | an..17 |
| | | | Code specifying free form text. This element will be populated when Text Subject Code Qualifier (4451) = CUS, HAN or SSR. This element may be populated when Text Subject Code Qualifier (4451) = AEB or AGK. This element will NOT be populated when Text Subject Code Qualifier (4451) equals any other code. Supplied Values: | | |
| | | CCN | Canadian Cargo Control Number Typically provided by the Carrier for use by Registered Forwarders in Supplementary Cargo Reports filed with CBSA in Canada. Will only be sent when Text Subject Code Qualifier (4451) = CUS. | | |
| | | CLN | Equipment must be cleaned | | |

| | |
|-----|--|
| | Will only be sent when Text Subject Code Qualifier (4451) = SSR. |
| ECA | Equipment Controlled Atmosphere May only be sent when Text Subject Code Qualifier (4451) = AEB. |
| FGE | Food grade equipment requested Will only be sent when Text Subject Code Qualifier (4451) = SSR. |
| FMG | Fumigation is required Will only be sent when Text Subject Code Qualifier (4451) = SSR. |
| FRZ | Super Freeze Service May only be sent when Text Subject Code Qualifier (4451) = AEB. |
| GEN | Genset Required May only be sent when Text Subject Code Qualifier (4451) = AEB. |
| GOH | Garment On Hanger Will only be sent when Text Subject Code Qualifier (4451) = SSR. |
| HTE | Heavy weight tested equipment requested Will only be sent when Text Subject Code Qualifier (4451) = SSR. |
| HUM | Humidity May only be sent when Text Subject Code Qualifier (4451) = AEB. |
| ICP | Number of USD Probes for ICT Service May only be sent when Text Subject Code Qualifier (4451) = AEB. |
| ICT | In Transit Cold Sterilization May only be sent when Text Subject Code Qualifier (4451) = AEB. |
| NTP | Number of temperature probes requested May only be sent when Text Subject Code Qualifier (4451) = AEB. |
| SAD | Stow above deck Will only be sent when Text Subject Code Qualifier (4451) = HAN. |
| SBD | Stow below deck Will only be sent when Text Subject Code Qualifier (4451) = HAN. |
| SUB | Equipment Substituted May only be sent when Text Subject Code Qualifier (4451) = AGK. |
| SWP | Equipment must be swept Will only be sent when Text Subject Code Qualifier (4451) = SSR. |
| TVA | Temperature Variance May only be sent when Text Subject Code Qualifier (4451) = AEB. |
| UCN | Customs Export Declaration Unique Consignment Reference (DUCR) Typically provided by the Exporter or its Agent for shipments departing Great Britain. |

| | | | | |
|-------------|---|--|----------|----------------|
| | | Will only be sent when Text Subject Code Qualifier (4451) = CUS. | | |
| | VTC | Vent Closed | | |
| | | May only be sent when Text Subject Code Qualifier (4451) = AEB. | | |
| | VTO | Vent Open | | |
| | | May only be sent when Text Subject Code Qualifier (4451) = AEB. | | |
| 1131 | Code list identification code | | M | an..3 |
| | Identification of a code list. | | | |
| | Supplied Values: | | | |
| | 110 | Customs special codes Customs code to indicate an exemption to a regulation or a special Customs treatment. Will be sent when Text Subject Code Qualifier (4451) = CUS and Free Text Value Code (C107, 4441) = CCN or UCN. | | |
| | 130 | Special handling Code to indicate that the nature of the consignment may necessitate use of special handling procedures (IATA). Will be sent when Text Subject Code Qualifier (4451) = AEB and Free Text Value Code (C107, 4441) = ICP, NTP, TVA, ECA, FRZ, GEN, HUM, ICT, VTC, or VTO. or Text Subject Code Qualifier (4451) = HAN and Free Text Value Code (C107, 4441) = SAD or SBD. or Text Subject Code Qualifier (4451) = SSR and Free Text Value Code (C107, 4441) = CLN, FGE, FMG, GOH, HTE, or SWP or Text Subject Code Qualifier (4451) = AGK and Free Text Value Code (C107, 4441) = SUB. | | |
| 3055 | Code list responsible agency code | | M | an..3 |
| | Code specifying the agency responsible for a code list. | | | |
| | Supplied Values: | | | |
| | ZZZ | Mutually defined | | |
| | | Defined by INTTRA | | |
| C108 | TEXT LITERAL | | C | 1 |
| | Free text; one to five lines. | | | |
| 4440 | Free text value | | M | an..512 |
| | Free form text. | | | |
| | This element will be populated when Text Subject Code Qualifier (4451) = AEB or AGK and Free Text Value Code (C107, 4441) is not populated. | | | |
| | This element will be populated when Text Subject Code Qualifier (4451) = AEB and Free Text Value Code (C107, 4441) = ICP, NTP or TVA. | | | |
| | This element will be populated when Text Subject Code Qualifier (4451) = CUS and Free Text Value Code (C107, 4441) = CCN or UCN. | | | |
| | This element will NOT be populated when Text Subject Code Qualifier (4451) or Free Text Value Code (C107, 4441) equals any other code. | | | |

| | | | | | |
|-----------------|-------------|-------------|--|----------|----------------|
| | | 4440 | Free text value Free form text. This element may be populated when Text Subject Code Qualifier (4451) = AEB or AGK and Free Text Value Code (C107, 4441) is not populated. This element will NOT be populated when Text Subject Code Qualifier (4451) is equal to any other code or when Free Text Value Code (C107, 4441) is populated. | C | an..512 |
| Not Used | | 4440 | Free text value Free form text. | C | an..512 |
| Not Used | | 4440 | Free text value Free form text. | C | an..512 |
| Not Used | | 4440 | Free text value Free form text. | C | an..512 |
| Not Used | 3453 | | LANGUAGE NAME CODE Code specifying the language name. | C | 1 an..3 |
| Not Used | 4447 | | TEXT FORMATTING, CODED Code specifying the formatting parameters for the text. Refer to D.99B Data Element Dictionary for acceptable code values. | C | 1 an..3 |

Segment: **RFF** Reference
Position: 0830
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A segment to specify a reference number to equipment.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

RFF+RE:CONTAINER RELEASE NUMBER
 or
 RFF+ON:PURCHASE ORDER NUMBER
 or
 RFF+AEF:CUSTOMER LOAD REFERENCE
 or
 RFF+AGP:LOGICAL CONTAINER NUMBER

INTTRA RECOMMENDS that carriers provide Logical Container numbers if provided by customer in the booking request.

Multiple values for Purchase Order (ON), Customer Load Reference (AEF) and Vehicle Identification Number (AKG) may be sent.

If number of containers (EQN,C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

Any reference sent here will not appear at any other level in the transaction.

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| C506 | | REFERENCE | M 1 |
| | | Identification of a reference. | |
| | 1153 | Reference function code qualifier | M an..3 |
| | | Code giving specific meaning to a reference segment or a reference number. | |
| | | Supplied Values: | |
| | | AEF Customer process specification number Retrieval number for a process specification defined by customer. Customer Load Reference | |
| | | AGP Company issued equipment ID Owner/operator, non-government issued equipment reference number. Logical container number. Used to replay logical container number from request If provided will be unique per transaction. | |
| | | AKG Vehicle Identification Number (VIN) The identification number which uniquely distinguishes one vehicle from another through the lifespan of the vehicle. | |
| | | ON Order number (purchase) | |

[1022] Reference number assigned by the buyer to an order.

RE

Release number

Reference number assigned to identify a release of a set of rules, conventions, conditions, etc.

Container release number

| | | | | |
|-----------------|-------------|---|----------|---------------|
| | 1154 | Reference identifier Identifies a reference. | M | an..35 |
| Not Used | 1156 | Line number Number of the line in the document/message referenced in 1154 Reference identifier. | C | an..6 |
| Not Used | 4000 | Reference version identifier To identify the version of a reference. | C | an..35 |
| Not Used | 1060 | Revision number To specify a revision number. | C | an..6 |

Group: **NAD** Segment Group 19: Name and Address
Position: 0840
Group: Segment Group 18 (Equipment Details) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: A group of segments to identify different equipment pick-up or drop-off places.

Segment Summary

| | Pos. | Seg. | | Req. | Max. | Group: |
|---|-------------|-------------|------------------|-------------|-------------|---------------|
| | No. | ID | Name | Des. | Use | Repeat |
| M | 0850 | NAD | Name and Address | M | 1 | |
| | 0860 | DTM | Date/Time/Period | C | 2 | |

Segment: **NAD** Name and Address
Position: 0850 (Trigger Segment)
Group: Segment Group 19 (Name and Address) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: A segment to specify a pick-up or drop-off address.
Dependency Notes:
Semantic Notes:
Comments:

Notes:

If the number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

Either Party Code (C082, 3039) or Party Name (C058, 3124) will always be provided.

INTTRA RECOMMENDS carriers send Postal Id (3251) and Country code (3207) when party is not coded.

INTTRA will not attempt to derive party codes if not provided by the carrier.

For INTTRA registered parties, if name and/or address are not sent by the carrier, name and address from INTTRA's database will be provided at customer's request (customer preference setting).

Only one of each type of party (3035) may be sent per equipment loop, with the exception of CL (Intermediate export stop offs which may be sent multiple times).

Name and address (C058, 3124) and Street and number (C058, 3042) may also be used to convey contact name and phone number.

INTTRA RECOMMENDS that carriers send Ship from (SF) only when Carrier Haulage at Export is being provided (TMD 8341 = CC or CM) .

INTTRA RECOMMENDS that carriers send Ship to (ST) only when Carrier Haulage at Import is being provided (TMD 8341 = CC or MC) .

INTTRA RECOMMENDS that carriers send Intermediate export stop offs (CL) only when Carrier Haulage at Export is being provided (TMD 8341 = CC or CM).

INTTRA RECOMMENDS that carriers send Empty Container Pick Up Location (CK) and/or Full Container Drop Off Location (TR) only when Merchant Haulage at Export is being provided (TMD 8341 = MM or MC) .

INTTRA RECOMMENDS that carriers send Subcontractor (EV) only when Super Freezer Service or In-Transit Cold Sterilization Service is being provided by someone other than the carrier.

Ship from (SF) Examples

NAD+SF++SF NAME:SF SREET ADDRESS:SF CITY STATE
or
NAD+SF+RWHS34:160:86
or
NAD+SF+DUNS:160:16+SF NAME

Ship to (ST) Examples

NAD+ST+KEJ0989:160:ZZZ+ST NAME:ST SREET ADDRESS:ST CITY STATE
or

NAD+ST+RWH790:160:ZZZ

Ship from (SF) and Intermediate (CL) Examples

NAD+SF++SF NAME:SF SREET ADDRESS:SF CITY STATE
and

NAD+CL++FIRST STOP:FIRST STOP ADDRESS
and

NAD+CL++SECOND STOP:SECOND STOP ADDRESS

Empty container pick up location (CK) and Full container drop off location (TR)
Examples

NAD+CK+CARRIER_CD:160:86

or

NAD+CK+87980:160:192+EMPTY PICK UP LOC:TERMINAL ADDRESS

or

NAD+CK++EMPTY PICK UP LOC:PICK UP ST ADDRESS:ELZ, NJ++++++US

NAD+TR+782736:160:ZZZ+CONTAINER TERMINAL:CONTACT HANS 87 48 4756

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| 3035 | | PARTY FUNCTION CODE QUALIFIER | M 1 an..3 |
| | | Code giving specific meaning to a party. | |
| | | Supplied Values: | |
| | CK | Empty equipment dispatch party Party from whose premises empty equipment will be or has been dispatched. Empty container pick up location. | |
| | CL | Container location party Party from whose premises container will be or has been dispatched. Intermediate Export Stop Off Location. | |
| | EV | Subcontractor Firm carrying out a part of the works for a contractor. | |
| | SF | Ship from Identification of the party from where goods will be or have been shipped. Door location | |
| | ST | Ship to Identification of the party to where goods will be or have been shipped. Door location | |
| | TR | Terminal operator A party which handles the loading and unloading of marine vessels. Full container drop off location | |
| C082 | | PARTY IDENTIFICATION DETAILS | C 1 |
| | | Identification of a transaction party by code. | |
| | 3039 | Party identifier | M an..35 |
| | | Code specifying the identity of a party. | |

| | | | | |
|-----------------|-------------|---|----------|---------------|
| | 1131 | Code list identification code | M | an..3 |
| | | Identification of a code list. | | |
| | | Supplied Values: | | |
| | | 160 Party identification Identification of parties, corporates, etc. | | |
| | 3055 | Code list responsible agency code | M | an..3 |
| | | Code specifying the agency responsible for a code list. | | |
| | | Supplied Values: | | |
| | | 16 US, D&B (Dun & Bradstreet Corporation) Identifies the Dun & Bradstreet Corporation, United States. Duns number Will not be validated by INTTRA. | | |
| | | 86 Assigned by party originating the message Codes assigned by the party originating the message. Customer Assigned Code This code will only be sent if the customer has an alias stored in INTTRA's system for this company. Otherwise the INTTRA code (192) will be sent if INTTRA registered. | | |
| | | 192 Shipper's association Code assigned by a shipper's association. INTTRA Assigned Code | | |
| | | ZZZ Mutually defined Pass through code. Mutually agreed between Customer and Carrier. Will not be validated by INTTRA. | | |
| C058 | | NAME AND ADDRESS | C | 1 |
| | | Unstructured name and address: one to five lines. | | |
| | 3124 | Name and address line | M | an..35 |
| | | Free form name. | | |
| | 3124 | Name and address line | C | an..35 |
| | | Free form address 1. | | |
| | 3124 | Name and address line | C | an..35 |
| | | Free form address 2. | | |
| | 3124 | Name and address line | C | an..35 |
| | | Free form address 3. | | |
| | 3124 | Name and address line | C | an..35 |
| | | Free form address 4. | | |
| Not Used | C080 | PARTY NAME | C | 1 |
| | | Identification of a transaction party by name, one to five lines. Party name may be formatted. | | |
| Not Used | 3036 | Party name | M | an..35 |
| | | Name of a party involved in a transaction. | | |
| Not Used | 3036 | Party name | C | an..35 |
| | | Name of a party involved in a transaction. | | |
| Not Used | 3036 | Party name | C | an..35 |
| | | Name of a party involved in a transaction. | | |
| Not Used | 3036 | Party name | C | an..35 |
| | | Name of a party involved in a transaction. | | |

| | | | | |
|----------|-------------|---|---|----------|
| Not Used | | 3045 Party name format code | C | an..3 |
| | | Code specifying the representation of a party name. Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| | C059 | STREET | C | 1 |
| | | Additional address. | | |
| | | 3042 Street and number/p.o. box | M | an..35 |
| | | Free form address 5. | | |
| | | 3042 Street and number/p.o. box | C | an..35 |
| | | Free form address 6. | | |
| Not Used | | 3042 Street and number/p.o. box | C | an..35 |
| | | Street and number in plain language, or Post Office Box No. | | |
| Not Used | | 3042 Street and number/p.o. box | C | an..35 |
| | | Street and number in plain language, or Post Office Box No. | | |
| Not Used | 3164 | CITY NAME | C | 1 an..35 |
| | | Name of a city (a town, a village) for addressing purposes. | | |
| Not Used | C819 | COUNTRY SUB-ENTITY DETAILS | C | 1 |
| | | To specify a part of a country (e.g. county or part of a city). | | |
| Not Used | | 3229 Country sub-entity name code | C | an..9 |
| | | Identification of the name of sub-entities (state, province) defined by appropriate governmental agencies. | | |
| Not Used | | 1131 Code list identification code | C | an..3 |
| | | Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | | 3055 Code list responsible agency code | C | an..3 |
| | | Code specifying the agency responsible for a code list. Refer to D.99B Data Element Dictionary for acceptable code values. | | |
| Not Used | | 3228 Country sub-entity name | C | an..35 |
| | | Name of sub-entities (state, province) defined by appropriate governmental agencies. | | |
| | 3251 | POSTAL IDENTIFICATION CODE | C | 1 an..17 |
| | | Code specifying the postal zone or address. | | |
| | 3207 | COUNTRY NAME CODE | C | 1 an..3 |
| | | Identification of the name of the country or other geographical entity as specified in ISO 3166. Valid 2 Character ISO Country Code. | | |

Segment: **DTM** Date/Time/Period
Position: 0860
Group: Segment Group 19 (Name and Address) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 2
Purpose: A segment to indicate date and time relating to pick-up or drop-off.

Dependency Notes:

Semantic Notes:

Comments:

Notes:

If the number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

Date will be within 400 days of the current date.

If time is sent it is assumed to be local time at the location identified in the preceding NAD segment.

DTM+181:200703211200:203
DTM+200:200703020900:203

The above date qualifiers will only be sent when the preceding NAD segment is Ship from (0850 NAD 3035 = SF).

DTM+17:20070118:102

The above date qualifier will only be sent when the preceding NAD segment is Ship to (0850 NAD 3035 = ST).

DTM+395:200701120900:203
DTM+200:200701121400:203

The above date qualifiers will only be sent when the preceding NAD segment is Intermediate Export Stop Off Location (0850 NAD 3035 = CL).

DTM+392:20070108:102

The above date qualifier will only be sent when the preceding NAD segment is Empty container pick-up location (0850 NAD 3035 = CK).

DTM+64:20070108:102
DTM+180:200701091000:203

The above date qualifiers will only be sent when the preceding NAD segment is Full Container Drop Off location (0850 NAD 3035 = TR).

Only one date/time function type (C507, 2005) will be sent per NAD segment with the exception of Intermediate Export Stop Off Location (NAD party code qualifier CL), Full Container Drop Off Location (NAD party code qualifier TR) and Ship From Location (NAD party code qualifier SF) which may have two.

This segment will not be sent for Subcontractor (NAD party code qualifier EV).

This segment will not be processed if received in Cancellation/Decline (0020 BGM 1225 = 1, 12) or Replacement (0020 BGM 1225 = 17) transactions from the carrier.

Data Element Summary

Data Component

| <u>Element</u> | <u>Element</u> | <u>Name</u> | <u>Attributes</u> |
|----------------|----------------|---|-------------------|
| C507 | | DATE/TIME/PERIOD | M 1 |
| | | Date and/or time, or period relevant to the specified date/time/period type. | |
| | 2005 | Date/time/period function code qualifier | M an..3 |
| | | Code giving specific meaning to a date, time or period. | |
| | | Supplied Values: | |
| | 17 | Delivery date/time, estimated Date and/or time when the shipper of the goods expects delivery will take place. Applicable only for NAD ST (Ship to) | |
| | 64 | Delivery date/time, earliest Date identifying a point in time before which the goods shall not be delivered. Earliest drop off date/time of full container to the carrier. | |
| | 180 | Closing date/time Final date for delivering cargo to a liner ship. Latest date/time full container may be delivered to the carrier. | |
| | 181 | Positioning date/time of equipment Date/time when equipment is positioned. Date/time empty container will be positioned at customer's location. | |
| | 200 | Pick-up/collection date/time of cargo Date/time at which the cargo is picked up. Date/time container will be picked-up at the intermediate export stop off location or ship from location. | |
| | 392 | Equipment collection or pick-up date/time, earliest Date/time on which equipment can be picked up at the earliest. Earliest date/time empty container may be picked up. | |
| | 395 | Equipment positioning date/time, estimated Date/time on which equipment is estimated to be positioned (delivered). Date/time container will be positioned at the intermediate export stop off location. | |
| | 2380 | Date/time/period value | M an..35 |
| | | The value of a date, a date and time, a time or of a period in a specified representation. | |
| | 2379 | Date/time/period format code | M an..3 |
| | | Code specifying the representation of a date, time or period. | |
| | | Supplied Values: | |
| | 102 | CCYMMDD Calendar date: C = Century ; Y = Year ; M = Month ; D = Day. | |
| | 203 | CCYMMDDHHMM Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes. The twenty-four hour clock system will be used to express time. Time will be expressed and transmitted by means of four figures, the first two denoting the hour past midnight and the last two the minutes past the hour. | |

Examples :

12:45 a.m. is expressed as 0045

12:00 noon is expressed as 1200

11:45 p.m. is expressed as 2345

12:00 midnight is expressed as 0000

1:30 a.m. is expressed as 0130

1:45 p.m. is expressed as 1345

4:30 p.m. is expressed as 1630

Segment: **UNT** Message Trailer
Position: 0930
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: A service segment ending a message, giving the total number of segments in the message (including the UNH & UNT) and the control reference number of the message.

Dependency Notes:

Semantic Notes:

Comments:

Notes: UNT+46+0001

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|--|-------------------|
| 0074 | | NUMBER OF SEGMENTS IN A MESSAGE Control count of number of segments in a message. | M 1 n..6 |
| 0062 | | MESSAGE REFERENCE NUMBER Unique message reference assigned by the sender. | M 1 an..14 |

Segment: UNZ Interchange Trailer
Position: 0940
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To end and check the completeness of an interchange
Dependency Notes:
Semantic Notes:
Comments:
Notes: UNZ+1+207

Data Element Summary

| <u>Data Element</u> | <u>Component Element</u> | <u>Name</u> | <u>Attributes</u> |
|---------------------|--------------------------|---|-------------------|
| 0036 | | INTERCHANGE CONTROL COUNT | M 1 n..6 |
| | | Count either of the number of messages or, if used, of the number of functional groups in an interchange. | |
| 0020 | | INTERCHANGE CONTROL REFERENCE | M 1 an..14 |
| | | Unique reference assigned by the sender to an interchange. | |

X. Appendix 1 – IFTMBC Use Cases

This appendix shows Customers how to process the IFTMBC message set to extract information on Carrier booking responses under different use case conditions. Unless otherwise noted, all examples illustrate the IFTMBC message outbound to the Customer from INTTRA.

A. Providing AMS Details

The Carrier may send the Customer filing AMS indicator in the IFTMBC message, to acknowledge or confirm the customer's intention to file AMS. The customer may indicate that they are responsible for AMS filing and provide the SCAC Code under which AMS filing will occur as shown in the Customer Request below.

FTX+CCI++AMS:63:ZZZ
 FTX+CCI++NVO:63:ZZZ+NVOCC_SCAC

Carriers may also provide the 4 AMS locations and 2 related dates as shown in the Carrier Confirmation below.

LOC+10+NLRTM:181:6:ROTTERDAM
 LOC+125+GBLIV:181:6:LIVERPOOL
 LOC+87+USBOS:181:6:BOSTON
 DTM+132:200704120800:203
 LOC+24+NLRTM:181:6:ROTTERDAM
 DTM+150:20070407:102

In the event that any of the AMS related information changes, the carrier may update the specific locations and/or dates as appropriate. The example below shows a new arrival time at the First US port.

LOC+87+USBOS:181:6:BOSTON
 DTM+132:200704131400:203

B. Providing Booking Office Details

Carriers may confirm the Booking Office responsible for the booking, in a carrier response. These details are provided in the header parties segment, and may include Street Address and Contact details as shown below.

NAD+BO++CARRIER NAME:120 MAIN STREET:ANTWERP, BE 092837
 CTA+IC+:CARRIER CONTACT
 COM+32-(0)3-232.01.03:TE

Note that Customers can specify a Booking Office location in the Customer booking request; INTTRA cannot reliably determine whether or not the Booking Office information provided by the Carrier matches the Booking Office previously requested by the customer.

C. Acknowledging Charges

Customers may provide advisory information about charges in a Booking request or amendment. The carrier may elect to acknowledge some or all of the advisory charge information provided in a Customer request by including the charges to be acknowledged in the header TCC segment.

To acknowledge all charges, the carrier indicates 'All Charges' in a single TCC loop.

TCC+1: *ZZZ*

To acknowledge one or more specific charges, the carrier includes the specific charges each in a single TCC loop.

TCC+11: *ZZZ*

TCC+5: *ZZZ*

A small free (26 character) text element may also be provided by the carrier, per charge.

NOTE: Carrier confirmation of a Booking Request or Amendment containing advisory charge information does not constitute acceptance of the charges. Similarly, carrier acknowledgement, via the TCC segment, of receipt of advisory charge information does not constitute acceptance of the charge information provided.

D. Carrier Change within Carrier Brand Group

Carriers may transfer a booking from one brand to another within their organizations for carrier groups established with INTTRA. This change can only be accomplished the first time that the carrier responds to the booking request. Subsequent attempts by the carrier to change the Carrier Brand for a booking will fail as will attempts to transfer a booking to a carrier not established in the same brand group as the carrier on the request.

The change is accomplished by providing the new carrier SCAC code, which is then stored and sent to the Customer as shown in the example below.

NAD+CA+SCAC:160:86+CHANGED CARRIER NAME

Customers may provide either the original carrier, or the new carrier of record in subsequent transactions, as described in the preamble to this Implementation Guide.

E. Providing Transport Plan details

INTTRA recommends that whenever Carriers provide transport plan details, that they should be provided as a complete set starting with the Place of Receipt (Contract Start) and ending at the Place of Delivery (Contract End) as defined in the mandatory header LOC segments in the Customer's request.

INTTRA uses the following conventions to process transport plan data provided by the carrier:

1. Legs are provided in the order in which transport is expected to occur. INTTRA will store and send legs in the order received. INTTRA will not use the dates provided in the transport plan to order legs.
2. For the purposes of change reporting, INTTRA will compare:
 - The Start location of the **first** leg of the Carrier provided transport plan with the Place of Receipt provided by the customer
 - The End Location of the **last** Leg of the Carrier provided transport plan with the Place of Delivery provided by the customer.
3. For Data quality tracking, INTTRA will use the following conventions
 - INTTRA will treat the Start location of the **first** leg as the Place of Receipt
 - INTTRA will treat the End location of the **last** leg as the Place of Delivery
 - INTTRA will treat the Start location of the **first Main** leg as the main Port of Load.
 - INTTRA will treat the End location of the **last Main** leg as the main Port of Discharge.
 - Additional legs may be included for Data Quality Measurement, over time.

- If any of the locations as defined above are not provided in the Transport Plan, INTTRA will show the corresponding named locations as null. For example, if the first Main leg in the carrier provided Transport Plan (TDT 20 in EDIFACT) does not include a Start location, INTTRA will show a null main Port of Load.

A sample Carrier Plan is shown below, illustrating these conventions.

TDT+10++2
 LOC+9+USCHI:181:6:CHICAGO (First leg Start – Place of Receipt)
 DTM+180:200704121100:203
 DTM+133:20070412:102
 LOC+11:USELZ:181:6:ELIZABETH
 TDT+20+VOY NUM+1+13:OCEAN+SCAC:172:182+++LLOYDS CD::11:VESSEL NAME:DE
 LOC+9+USELZ:181:6:ELIZABETH (First main Start – main Port of Load)
 DTM+133:20070414:102
 LOC+11:DEHAM:181:6:HAMBURG (Last main End – main Port of Discharge)
 DTM+132:200704301400:203
 TDT 30++3
 LOC+9+DEHAM:181:6:HAMBURG
 DTM+133:20070430:102
 LOC+11+DEBER:181:6:BERLIN (Last leg End – Place of Delivery)
 DTM+132:20070502:102

F. Updating the Transport Plan

INTTRA recommends that carriers update transport plan details whenever a significant change to the transport occurs, or when additional details become available. As noted above, INTTRA recommends that the entire plan should be resent, as shown in the sample update, below.

TDT+10++2
 LOC+9+USCHI:181:6:CHICAGO (First leg Start – Place of Receipt)
 DTM+180:200704121100:203
 DTM+133:20070412:102
 LOC+11:USELZ:181:6:ELIZABETH
 TDT+20+VOY NUM1+1+13:OCEAN+SCAC:172:182+++LLOYDS CD::11:VESSEL NAME1:DE
 LOC+9+USELZ:181:6:ELIZABETH (First main start – main Port of Load)
 DTM+133:20070414:102
 LOC+11:GBLIV:181:6:LIVERPOOL
 DTM+132:20070425:102
 TDT+20+VOY NUM2+1+13:OCEAN+SCAC:172:182+++LLOYDS CD::11:VESSEL NAME2:DE
 LOC+9:GBLIV:181:6:LIVERPOOL
 DTM+133:20070425:102
 LOC+11:DEHAM:181:6:HAMBURG (Last main End – main Port of Discharge)
 DTM+132:200704301400:203
 TDT 30++3
 LOC+9+DEHAM:181:6:HAMBURG
 DTM+133:20070430:102
 LOC+11+DEBER:181:6:BERLIN (Last leg End – Place of Delivery)
 DTM+132:20070502:102

INTTRA will compare the updated plan with the plan on the previous version of the booking, noting, in this case the addition of a Main Leg, presumably indicating transshipment.

G. Updating Equipment Details

Carriers are not required to send equipment details on a booking, and may accept the booking based on the details provided in the customer request. However, there may be cases when the carrier provides additional information for, or changes information pertaining to, specific equipment, or when the equipment itself may be changed by the carrier. In these cases, all equipment details should be sent to the customer.

Whenever equipment details are provided by the carrier, INTTRA recommends that they be provided in a complete set. Generally, this means that if any thing about a particular container changes, then all equipment level details should be provided for the Booking.

H. Associating actual Container Numbers

Logical container numbers are typically used in customer requests to link Split Goods Placement information to requested equipment.

If carriers have the ability to link actual container numbers to customer provided logical container numbers, INTTRA recommends that they send this information back to the customer, as shown in the Carrier confirmation below.

EQD+CN+AAAA1029387:146:ZZZ+22G0:102:5+2
EQN+1:2
RFF+AGP:01

EQD+CN+BBBB9182734:146:ZZZ+22G0:102:5+2
EQN+1:2
RFF+AGP:02

I. Equipment Substitution

INTTRA considers a change in size, reefer/hybrid type, or group code a significant substitution of equipment. This criterion will be used both in change reporting, and in tracking recommendations.

When equipment is substituted by the carrier, INTTRA recommends that Carriers send back all the equipment on the booking, with the equipment substitution indicator set for only the substituted equipment.

The following carrier response illustrates the use of the Equipment Substitution Indicator:

EQD+CN++22G0:102:5+2
EQN+1:2
FTX+AGK++SUB:130:ZZZ

Carriers may provide Pick Up and Drop Off details for substituted equipment, as appropriate for the haulage arrangement.

J. Providing Merchant Haulage details

Carriers may provide Full Drop off details and closing date information for merchant haulage bookings as shown in the example below.

EQD+CN++22G0:102:5+2
EQN+3:2
TMD+3++MM
NAD+TR++FULL CONTAINER DROP OFF LOCATION:FULL DROP OFF ADDRESS
DTM+64:200704121400:203 (earliest)
DTM+180:200704130900:203 (closing date)

Carriers may also provide Empty Pick Up details, unless the customer has provided correct Empty Pick Up details in the request. Release numbers may also be provided, if applicable. An example is given below.

EQD+CN++45G0:102:5+2
EQN+1:2
TMD+3++MM
RFF+RE+45872714
NAD+CK++EMPTY CONTAINER PICK UP LOCATION:EMPTY PICK UP ADDRESS
DTM+392:20070514:102

K. Updating Carrier Haulage Details

Carriers are not expected to send Carrier haulage details in the response, except if they want to augment or change customer provided information. In this case, all equipment details should be sent. The example below shows an update to the empty positioning date at the Ship from location.

```
EQD+CN++45G0:102:5+2
EQN+3:2
TMD+3++CC
NAD+SF++SHIP FROM LOCATION:SHIP FROM ADDRESS
DTM+181:200705121330:203
```

For unambiguous resolution of multi stop bookings, INTTRA recommends that carriers send back all the haulage legs as shown in the example below, even if only some of the legs are being updated.

```
EQD+CN++45G0:102:5+2
EQN+1:2
TMD+3++CM
NAD+SF++SHIP FROM LOCATION:SHIP FROM ADDRESS
DTM+181:200705110600:203
NAD+CL++FIRST STOP LOCATION:FIRST STOP ADDRESS
DTM+395:200705110900:203
NAD+CL++SECOND STOP LOCATION:SECOND STOP ADDRESS
DTM+395:200705111300:203
```

By convention, INTTRA expects sequence in which haulage addresses are sent to match the sequence in which the stop offs occur, with the intermediate stop off (CL) locations for Export immediately following the Ship From, in order of occurrence.

L. Updating Controlled Equipment Details

Appendix 4 contains a comprehensive description of the rules and recommendations for providing controlled equipment information in the IFTMBC message. A few typical use cases are described here.

Carriers may accept customer request without sending details of controlled equipment in the carrier response. If carriers do send controlled equipment settings, then all equipment details for the booking should be sent.

Carriers may also set the header level Controlled Equipment Indicator (GDS) for Bookings with controlled equipment settings as shown below.

```
GDS+14
```

Reefer equipment will always be accompanied by a TMP or HAN segment. The same segments may be sent for equipment qualified as Hybrid, e.g., tanks – see the [Container Types Listing](#) for equipment types classified as Reefer or Hybrid.

A simple reefer example is given below, followed by a simple example of non-operative reefer equipment, as provided outbound to the Customer.

```
EQD+CN++44R0:102:5+2
EQN+1:2
TMP+2+023:CEL
FTX+AEB+++REEFER COMMENTS
```

```
EQD+CN++44R0:102:5+2
EQN+1:2
HAN+NAR
```

The following chart lists the more specialized Controlled atmosphere conditions that are supported in the INTTRA IFTMBC message and provides illustrative message fragments. Note these conditions require either Reefer or Hybrid equipment, with a TMP setting.

All segments shown here belong to the EQD Segment Group. They are listed in the order in which they appear in the message; intervening segments not related to the illustrated control setting are omitted.

```
Probe Count FTX+AEB++NTP:130:ZZZ+4
```

| | | |
|------------------------|--|--------------------|
| Variance | FTX+AEB++TVA:130:ZZZ+002C | |
| ICT | FTX+AEB++ICT:130:ZZZ | (Indicator) |
| | FTX+AEB++ICP:130:ZZZ+5 | (ICT Probe Count) |
| Super Freezer | FTX+AEB++FRZ:130:ZZZ | (Indicator) |
| | NAD+EV++Superfreezer Subcontractor:Subcontractor Address | |
| Controlled Atmosphere | MEA+AAE+ZO+PCT:40.34 | (Oxygen Gas level) |
| | FTX+AEB++ECA:130:ZZZ | (Indicator) |
| Vent | MEA+AAE+AAS+CBM:22.21 | (Airflow) |
| | FTX+AEB++VTO:130:ZZZ | (Vent Open) |
| Genset Required | FTX+AEB++GEN:130:ZZZ | (Indicator) |
| Humidification Service | FTX+AEB++HUM:130:ZZZ | (Indicator) |

Appendix 4 (Controlled Equipment) in this document contains a comprehensive description of the rules and recommendations for providing controlled equipment information in the IFTMBC message.

M. Providing Commodity summary

Carriers are not required to send commodity details on a booking, and may accept the booking based on the details provided in the customer request. INTTRA recommends that carriers not replay commodity information provided in the request. If sent, INTTRA recommends that it should be sent via the header level Commodity Summary which carriers may use to acknowledge commodities and/or clarify classification details for commodities provided in the customer request. If there are substantive changes to commodity information provided by the customer, carriers are advised to use the GID segment group to send the updated commodity details. Appendix 2 (GID Conventions) in this document describes the conventions and rules for providing commodity details using the GID segment group.

Note that Carriers can either provide the header level Commodity Summary or provide structured Commodity information in the GID Segment Group. Customers will never receive both types of commodity information in a single IFTMBC transaction from the Carrier via INTTRA.

N. Providing Dangerous Goods summary

Carriers are not required to send dangerous goods information on a booking, and may accept the booking based on the details provided in the customer request. INTTRA recommends that carriers not replay dangerous goods information provided by the customer in the Request. If sent, INTTRA recommends that dangerous goods information should be sent via the header level Dangerous Goods Summary which carriers may use to acknowledge dangerous goods and/or clarify their classification, especially UNDG and/or IMO codes. If there are substantive changes to the Dangerous goods information provided by the customer, carriers are advised to use the DGS segments in the GID segment group to send the updated Dangerous goods details. Appendix 2 (GID Conventions) in this document describes the conventions and rules for providing Dangerous goods details using the GID segment group.

Note that Carriers can either provide the header level Dangerous Goods Summary or provide structured Dangerous Goods information in the DGS Segment, in the GID Segment Group. Customers will never receive both types of dangerous goods information in a single IFTMBC transaction from the Carrier via INTTRA.

Carriers may set the header level Dangerous Goods Indicator (GDS) for Booking containing Dangerous Goods, as shown below:

GDS+11

O. Out of Gauge Dimensions

Carriers are not required to replay customer provided Out of Gauge dimensions. If they need to change, or add Out of Gauge information this may be done either at the commodity level, or at the container level.

The actual dimensions at the Outer Pack level for out of gauge commodities will be specified as follows.

GID+1+1:PS:67:6

DIM+2+MTR:16.764:12.192:6.096

Alternatively, the carrier can specify the overhang with respect to equipment dimensions, for Out of Gauge equipment. The following example shows a container with overhang in only the height dimension.

```
EQD+CN++22G0:102:5+2
EQN+1:2
DIM+9+MTR:::19.686
```

For Out of Gauge bookings, the carrier may send the header level GDS indicator, as shown below.
GDS+5

P. Per Container Release

Carriers may in general issue release numbers at the booking level or for a set of containers, or for individual equipment. Per Container release refers to the latter situation.

When a customer requests per container release, INTTRA recommends that the carrier respond with specific release numbers at the individual equipment level, as shown in the Carrier Confirmation below:

```
EQD+CN++42G0:102:4+2
EQN+1:2
RFF+RE:000345 Release
NAD+CK++EMPTY CONTAINER PICK UP LOCATION:EMPTY PICK UP ADDRESS
DTM+392:20070409:102
NAD+TR++FULL CONTAINER DROP OFF LOCATION:FULL DROP OFF ADDRESS
DTM+64:200704121400:203 (earliest)
DTM+180:200704130900:203 (closing date)
```

```
EQD+CN++42G0:102:4+2
EQN+1:2
RFF+RE:000346 Release
NAD+CK++EMPTY CONTAINER PICK UP LOCATION:EMPTY PICK UP ADDRESS
DTM+392:20070409:102
NAD+TR++FULL CONTAINER DROP OFF LOCATION:FULL DROP OFF ADDRESS
DTM+64:200704121400:203 (earliest)
DTM+180:200704130900:203 (closing date)
```

Even if the request specifies a single equipment group for multiple containers, INTTRA recommends that the carrier respond with multiple single-container equipment groups, and issue separate release numbers for each container along with Pick Up and Drop Off details, as illustrated above.

Q. Splits due to Per Container Release

For various reasons, it may not be possible or appropriate to respond to a Per Container Release request as described above. In these cases, the carrier may split a multi-container booking into multiple single container bookings in response. The example below shows splits information and split reasons for two single container splits (one set on each split booking), in response to a two container booking requesting per container release.

```
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF BOOKING 456345
FTX+CHG++PCR:218:ZZZ
```

```
FTX+ABD+++THIS IS SPLIT 2 OF 2 OF BOOKING 456345
FTX+CHG++PCR:218:ZZZ
```

INTTRA recommends that the carrier include a statement of the form 'This is split N of M of Booking [INTTRA REF], [OCBN]' in the IFTMBC header FTX , under qualifier 'ABD' (EDIFACT convention), as shown in the above example.

Appendix 6 (Booking Split Conventions) in this document describes the conventions and processing rules for split transactions.

R. Rolled Containers and Documentation Splits

In addition to Per Container Release, carrier-initiated splits may occur for other reasons as shown below.

The following example illustrates a split created when containers are rolled from one booking to another.
FTX+CHG++RLD:218:ZZZ

Many carrier systems require a 1:1 relationship between Bookings and Bills of lading, which can result in the creation of Splits. The following example illustrates a split created when two Bills of Lading result from a single booking.

FTX+CHG++DOC:218:ZZZ

In addition to the INTTRA provided codes for Split Reasons, Carriers also have the option of providing un-coded free text description of the Split Reason, as follows:

FTX+CHG+++THIS IS A FREE TEXT SPLIT REASON

A transaction may have at most one occurrence of each type of coded reason supported by INTTRA, and additionally, one un-coded Split reason. The following example shows a coded reason with further (un-coded) free text information.

FTX+CHG++DOC:218:ZZZ

FTX+CHG+++SHIPPER REQUESTED A BL PER CONTAINER On 2/24/08

In addition to the split reasons, INTTRA recommends that the carrier include a statement of the form 'This is split N of M of Booking [INTTRA REF], [OCBN]' in the IFTMBC header FTX , under qualifier 'ABD' (EDIFACT convention), as shown below.

FTX+ABD+++THIS IS SPLIT 1 OF 2 OF BOOKING 234523234

Booking Split Conventions appendix in this document describes the transaction processing rules for splits.

S. Updating Consignee and Main Notify Party details

Carriers are not required to send any party details in a booking response, other than the mandatory Carrier party. Any additional parties sent by the carrier will be stored by INTTRA, and sent to the Customer.

However, access to INTTRA bookings is controlled by the booker and not available to INTTRA registered parties that are carrier provided, except possibly in the case of a Consignee or a Main Notify Party.

Subject to Customer authorization, a Carrier-supplied INTTRA registered Consignee or Main Notify Party will be considered for access privileges in the absence of a Consignee or Main Notify Party provided by the Customer.

The following example shows the outbound message sent to the Customer when a Consignee is provided in a carrier confirmation message.

NAD+CN+09809283:160:86+CONSIGNEE NAME

T. Minimum Declination

INTTRA only processes transaction identifiers, carrier comments, splits information and header level references on a Declination. All other data on a declination is ignored by INTTRA. A declination of an INTTRA originated booking request outbound to the Customer is shown below, with the minimum (required) information processed by INTTRA.

BGM+770+ CUSTOMER_SI+1

CTA+CW+:CARRIER CONTACT

COM+04 345 3452:TE

DTM+137:200705120400:203

FTX+AAI+++CARRIER REASON FOR DECLINE OF BOOKING

RFF+ZZZ:INTTRA REF

NAD+CA+SCAC:160:86

Note that the DTM sent in outbound transactions to the Customer is the date time the transaction is pulled from the INTTRA repository, and not the date time sent by the carrier on the incoming message.

U. Minimum Confirmation

The IFTMBC message allows confirmation of a booking request (or amendment) with minimal information. This may be appropriate for recurring bookings or for bookings in which the customer has provided all of the salient details and does not require specific carrier acknowledgment at a detailed level. The example shows a carrier confirmation of an INTTRA initiated booking request with the minimum (required) information.

```
BGM+770+ CUSTOMER_SI+6+AP
CTA+CW+:CARRIER CONTACT
COM+04 345 3489
DTM+137:200706111500:203
RFF+BN:CARRIER BOOKING NUMBER
RFF+ZZZ:INTTRA REF
NAD+CA+SCAC:160:86
```

V. Carrier Specification of Changes

Carriers may provide a free text description of changes to the booking when they confirm a customer booking request with changes, or update previously confirmed information. The Carrier provided change summary will be sent in the Customer outbound IFTMBC under FTX 'AES' as shown below -

```
FTX+AES+++REDUCED CONTAINER COUNT FROM 3 TO 2
```

In addition, an INTTRA generated summary of changes will be sent in the Customer outbound IFTMBC under FTX, 'ACB', as also shown below -

```
FTX+ACB+++CONSIGNEE ADDED TO THE BOOKING
```

W. Minimum Pending Confirmation

A quick Pending response to an INTTRA initiated booking request may be sent with the minimum (required) information, as shown below.

```
BGM+770+ CUSTOMER_SI+6+AJ
CTA+CW+:CARRIER CONTACT
COM+04 345 3489
DTM+137:200706111500:203
RFF+ZZZ:INTTRA REF
NAD+CA+SCAC:160:86
```

X. Providing Pending Reasons

INTTRA recommends that Pending confirmations always be accompanied by one or more Pending reasons. Carriers may use one or more of the INTTRA defined codes to indicate the Pending reason, as shown below.

```
FTX+ACD++EAV:218:ZZZ
```

Additionally, Carriers could provide an un-coded free text description of the Pending Reason, as follows:

```
FTX+ACD+++THIS IS A FREE TEXT PENDING REASON
```

A transaction may have at most one occurrence of each type of coded reason supported by INTTRA, and additionally, one un-coded Pending reason. The following example shows a coded reason with further (un-coded) free text information.

```
FTX+ACD++HCV:218:ZZZ
FTX+ACD+++HAZMAT VERIFICATION STARTED
```

Y. Optimal Carrier Response

This use case shows an optimal carrier response to an INTTRA initiated customer booking requesting merchant haulage service for a single commodity, single container group, dry booking. Here, all the recommended details are provided in a single response to the customer.

BGM+770+CUSTOMER_SI+6+AP
CTA+CW+:CARRIER CONTACT
COM+04 345 3489
DTM+137:200706111500:203
TSR+30
RFF+BN:CARRIER BOOKING NUMBER
RFF+ZZZ:INTTRA REF
TDT+20+VOY NUM+1+13:OCEAN+SCAC:172:182+++LLOYDS CD::11:VESSEL NAME:DE
LOC+9+USELZ:181:6:ELIZABETH
DTM+133:20070414:102
DTM+180:200704130900:203
LOC+11:DEHAM:181:6:HAMBURG
DTM+132:200704301400:203
NAD+CA+SCAC:160:86
NAD+ZZZ+39400917:160:86+BOOKING PARTY
EQD+CN++45G0:102:5+2
EQN+5:2
TMD+3++MM
NAD+CK++EMPTY CONTAINER PICK UP LOCATION:EMPTY PICK UP ADDRESS
DTM+392:20070412:102
NAD+TR++FULL CONTAINER DROP OFF LOCATION:FULL DROP OFF ADDRESS
DTM+64:200704121400:203
DTM+180:200704130900:203

Z. Progressive Confirmation

The IFTMBC message also caters for a 'progressive' style of confirmation. In this case, the carrier can provide a quick initial confirmation with minimal information and send additional operational detail as it becomes available. This may be appropriate for markets with limited capacity or for highly competitive markets or for customers that need an immediate response to forward their own operations (e.g., SAP) but that do not require all operational details in the first response.

The following series of messages show a progressive carrier confirmation response to the same request, beginning with a minimum confirmation.

BGM+770+CUSTOMER_SI+6+AP
CTA+CW+:CARRIER CONTACT
COM+04 345 3489
DTM+137:200703111500:203
RFF+BN:CARRIER BOOKING NUMBER
RFF+ZZZ:INTTRA REF
NAD+CA+SCAC:160:86
NAD+ZZZ+39400917:160:86+BOOKING PARTY

A subsequent update provides the main leg of the transport plan, and Empty Pick Up details.

BGM+770+CUSTOMER_SI+6+AP
CTA+CW+:CARRIER CONTACT
COM+04 345 3489
DTM+137:200703120900:203
TSR+30
RFF+BN:CARRIER BOOKING NUMBER
RFF+ZZZ:INTTRA REF
TDT+20+VOY NUM+1+13:OCEAN+SCAC:172:182+++LLOYDS CD::11:VESSEL NAME:DE
LOC+9+USELZ:181:6:ELIZABETH
DTM+133:20070414:102
LOC+11:DEHAM:181:6:HAMBURG
DTM+132:200704301400:203

NAD+CA+SCAC:160:86
NAD+ZZZ+39400917:160:86+BOOKING PARTY
EQD+CN++45G0:102:5+2
EQN+5:2
TMD+3++MM
NAD+CK++EMPTY CONTAINER PICK UP LOCATION:EMPTY PICK UP ADDRESS
DTM+392:20070412:102

The next message sends an updated transport plan showing a closing date for the first main vessel, an additional transshipment leg, and Full drop off terminal details.

BGM+770+CUSTOMER_SI+6+AP
CTA+CW+:CARRIER CONTACT
COM+04 345 3489
DTM+137:200703201300:203
RFF+BN:CARRIER BOOKING NUMBER
RFF+ZZZ:INTTRA REF
TDT+20+VOY NUM1+1+13:OCEAN+SCAC:172:182+++LLOYDS CD::11:VESSEL NAME1:DE
LOC+9+USELZ:181:6:ELIZABETH
DTM+180:200704130900:203 (closing date)
DTM+133:20070414:102
LOC+11:GBLIV:181:6:LIVERPOOL (1st main End x-Ship)
DTM+132:20070425:102
TDT+20+VOY NUM2+1+13:OCEAN+SCAC:172:182+++LLOYDS CD::11:VESSEL NAME2:DE
LOC+9:GBLIV:181:6:LIVERPOOL (2nd main Start)
DTM+133:20070425:102 (ETD)
LOC+11:DEHAM:181:6:HAMBURG
DTM+132:200704301400:203 (ETA)
NAD+CA+SCAC:160:86
NAD+ZZZ+39400917:160:86+BOOKING PARTY
EQD+CN++45G0:102:5+2
EQN+5:2
TMD+3++MM
NAD+TR++FULL CONTAINER DROP OFF LOCATION:FULL DROP OFF ADDRESS
DTM+64:200704121400:203 (earliest)
DTM+180:200704130900:203 (closing date)

The final message adds a Consignee, and a BL Number to the Confirmation.

BGM+770+CUSTOMER_SI+6+AP
CTA+CW+:CARRIER CONTACT
COM+04 345 3489
DTM+137:200703281800:203
RFF+BN:CARRIER BOOKING NUMBER
RFF+BL:BILL OF LADING NUMBER (BL)
RFF+ZZZ:INTTRA REF
NAD+CA+SCAC:160:86
NAD+ZZZ+39400917:160:86+BOOKING PARTY
NAD+CN+CA29387700:160:86+CONSIGNEE NAME (Consignee)

AA.Standalone Confirmation

The following example illustrates a standalone confirmation.

BGM+770++6+AP
CTA+CW+:CARRIER CONTACT
COM+04 345 3489
DTM+137:200703111500:203
TSR+29
RFF+BN:CARRIER BOOKING NUMBER
RFF+ANT:CONSIGNEE REFERENCE
RFF+ZZZ:INTTRA REF

RFF+ON:PURCHASE ORDER NUMBER 1
 RFF+ON:PURCHASE ORDER NUMBER 2
 TDT+20+VOY NUM+1+13:OCEAN+SCAC:172:182+++LLOYDS CD::11:VESSEL NAME:DE
 LOC+9+USELZ:181:6:ELIZABETH
 DTM+133:20070414:102
 DTM+180:200704130900:203
 LOC+11:DEHAM:181:6:HAMBURG
 DTM+132:200704301400:203
 NAD+CA+SCAC:160:87
 NAD+CZ+2837460:160:86+SHIPPER NAME:SHIPPER ADDRESS
 NAD+CN+974310:160:86+CONSIGNEE NAME:CONSIGNEE ADDRESS
 EQD+CN++45G0:102:5+2
 EQN+5:2
 TMD+3++MM
 NAD+CK++EMPTY CONTAINER PICK UP LOCATION:EMPTY PICK UP ADDRESS
 DTM+392:20070412:102
 NAD+TR++FULL CONTAINER DROP OFF LOCATION:FULL DROP OFF ADDRESS
 DTM+64:200704121400:203
 DTM+180:200704130900:203

XI. Appendix 2 GID Conventions

This appendix describes the processing of the commodity information provided in the GID (Goods Item Detail) Segment Group. The Glossary defines terms used in the discussion of the GID Segment group.

The Association section describes INTTRA's interpretation of association between GID segments and the segments that describe the GID, for the two styles of GID presentation supported by INTTRA. Associated segments include:

FTX: Goods Description, Classification Details, Customs Declaration Information
 MEA: Measurements associated with the Goods (MEA)
 RFF: References associated with the Goods
 DIM: Dimensions for Out of Gauge Commodities
 DGS and associated segments: Dangerous Goods Details

Carriers can provide data in either style, whereas Customers will receive messages only in a single style, the "vertical" style, with each level of packaging individually broken out. The examples in this section show both styles of inbound messages from Carriers and the corresponding outbound messages generated by INTTRA in each case to the Customer, further clarifying the association of detail segments within the GID structure.

The Rules section addresses the minimum requirements for valid GID on the Carrier transaction inbound to INTTRA. Carrier messages that do not conform to the rules established in this section will be failed by INTTRA.

The Conventions section provides guidelines for minimizing ambiguity in the handling of cargo line items. These guidelines are not enforced by INTTRA, but Carrier conformance with the guidelines will result in consistent and correct interpretation of information.

A. GID Segment Group Structure and Glossary of Terms

| Term | Definition |
|---------|---|
| GID Set | <p>One or more GID Segments with the same Sequence Number. The three GID segments in Example 1 constitute a GID Set as do the 5 GID segments in Example 2. Example 3 shows 2 distinct GID Sets.</p> <p>Example 1 – Single GID Set</p> <p>GID+1+20:CR:67:6:CRATE'</p> <p>GID+1++100:CY:67:6:CYLINDER'</p> <p>GID+1++100:FL:67:6:FLASK'</p> |

| Term | Definition |
|-----------------------|---|
| | <p>Example 2 – Single GID Set</p> <p>GID+1+20:CR:67:6:CRATE' GID+1++100:BX:67:6:BOX' GID+1+++400:TU:67:6:TUBE' GID+1++80:CH:67:6:CHEST' GID+1+++160:TB:67:6:TUB'</p> <p>Example 3 – 2 GID Sets</p> <p>GID+1+20:CR:67:6:CRATE' GID+1++100:BX:67:6:BOX' GID+2+20:CR:67:6:CRATE' GID+2++80:CH:67:6:CHEST'</p> |
| GID Line | <p>A single physical occurrence of a GID Segment regardless of GID Sequence Number.</p> <p>Example 1 above includes 3 GID Lines Example 2 above includes 5 GID Lines Example 3 above includes 4 GID Lines</p> |
| Outer GID | <p>A GID Line with the 1st C213 composite populated. Example 1 is an Outer GID as is Example 2. Example 3 is not an Outer GID.</p> <p>Example 1: GID+1+20:CR:67:6:CRATE' Example 2: GID+1+20:CR:67:6:CRATE+100:BX:67:6:BOX' Example 3: GID+1++100:BX:67:6:BOX'</p> |
| Outer GID Details | <p>Details applicable to the Outer Pack level, namely: Measurements (MEA), References (RFF), Free Text (FTX), Out of Gauge Dimensions (DIM), Dangerous goods information (DGS)</p> |
| Sub Item GID | <p>A GID Line with the 1st C213 composite empty. Example 1 is a Sub Item GID as is Example 2. Example 3 is not a Sub Item GID</p> <p>Example 1: GID+1++100:CY:67:6:CYLINDER' Example 2: GID+1++100:BX:67:6:BOX+400:TU:67:6:TUBE' Example 3: GID+1+20:CR:67:6:CRATE'</p> |
| Sub Item GID Details | <p>Details applicable to a Sub Item GID Line, namely: Measurements (MEA), References (RFF), Free Text (FTX), Dangerous goods information (DGS)</p> |
| Cargo Item | <p>A discrete commodity within a single type of outer package and with a single HS classification, a specific description, a single set of measurements and a single set of DGS details.</p> |
| Split Goods | <p>A cargo item packed in more than one container within a shipment The IFTMBC Transaction does not support the provision of Splits Goods Information for commodities</p> |
| GID Composite Diagram | <pre> --leftmost-- ----- ----- ----- ----- ----- GID+1+20:CR:67:6:CRATE+100:BX:67:6:BOX+180:TB:67:6:TUB' ----outer--- ---inner--- inner-inner </pre> |
| Outer Pack Composite | <p>The first (leftmost) C213 Composite in the GID Segment.</p> |
| Inner Pack Composite | <p>The second (center) C213 Composite in the GID Segment.</p> |
| Inner-Inner Pack | <p>The third (rightmost) C213 Composite in the GID Segment.</p> |

| Term | Definition |
|---------------------|---|
| Composite | |
| Leftmost Composite | The first populated C213 Composite reading a GID segment from the Left. |
| Rightmost Composite | The last populated C213 Composite reading a GID segment from the Left. NOTE: the same composite in a GID can be both the rightmost and the leftmost if only one composite in a GID is populated. |

B. Association of Detail Segments

1. DIM segments apply only to outer pack composites.
2. GID MEA segments apply to the leftmost populated composite in the associated GID Line.
3. RFF segments apply to the leftmost populated composite in the associated GID Line.
4. FTX segments apply to the leftmost populated composite in the associated GID Line.
5. DGS details are associated with the rightmost populated composite in the associated GID Line.

Association Examples

Example B.1 – Composite GID Structure as received by INTTRA from the Carrier

```
GID+1+20:CR:67:6:CRATE+100: BX:67:6:BOX+180:CY:67:6:CYLINDER '
FTX+AAA
FTX+ADE++HC
MEA+AAE+G
RFF+
DIM+
DGS+
FTX+
MEA+
```

Example B.2 – As sent by INTTRA to Customer after inbound from Carrier is processed

```
GID+1+20:CR:67:6:CRATE '
FTX+AAA
FTX+ADE++HC
MEA+AAE+G
RFF+
DIM+ GID+1++100:BX:67:6:BOX '
GID+1+++180:CY:67:6:CYLINDER '
DGS+
FTX+
MEA+
```

In Example B.1, the GID level FTX, MEA, RFF and DIM detail segments are associated with the outer composite (leftmost populated composite, '20:CR:67:6:CRATE'). The GID MEA segment describes the gross weight of the commodity, including the crates. Similarly, the Out of gauge dimensions represents the dimensions of the commodity at the Outer pack level. The DGS and its associated FTX and MEA segments, on the other hand, are associated with the inner-inner pack (rightmost composite, '180:CY:67:6:CYLINDER') .

While processing the inbound message, INTTRA will convert GIDs with multiple composites to a set of GID Lines, each with a single populated composite so that there is no ambiguity in the association of detail segments. This association is reflected in the example, B.2 which is the Outbound message corresponding to the Inbound message in example B.1.

The Association logic dictates that, in a 3-level GID, to provide any details for the middle level, a Sub Item GID Line must be provided – viz., a vertical GID structure has to be used in order to provide any details for the middle level. Similarly, a vertical GID structure will have to be used if, say, there is a requirement to provide commodity

descriptions at any level other than the Outer pack. This is illustrated in example B.3 below for Dangerous Goods, showing a different description (GID/FTX) at each pack level, outer, inner and inner-inner.

Example B,3 GID FTX Segments apply to the leftmost composite in the associated GID Line

```
GID+1+20:CR:67:6:CRATE '  
FTX+AAA+++  
FTX+ADE++HC  
MEA+AAE+G  
RFF+ON  
GID+1++100:BX:67:6:BOX '  
FTX+AAA+++  
GID+1+++180:CY:67:6:CYLINDER '  
FTX+AAA+++  
DGS+  
FTX+  
MEA+
```

In this case, the outbound message to the Customer for this inbound message from the Carrier will have exactly the same structure as the inbound message.

C. GID Rules

1. A new GID Sequence Number is required for every outer pack composite. The outer composite cannot be repeated within a GID set.
2. Every GID Set must include an outer pack composite.
3. Every C213 composite provided must have either a valid pack code and/or description, as well as number of packages.
4. DIM segments can only appear at the Outer pack level.
5. There can be at most 999 C213 Pack composites in a Booking transaction, across all GID Sets.

D. GID Usage Conventions

1. INTTRA recommends provision of only the Outer pack details for all commodities. When the Outer Pack has multiple hazardous substances, inner and inner-inner pack level details may be provided if necessary.
2. Goods Description (FTX 'AAA'), Goods Classification (FTX 'ADE', 'HC' and 'ADE', 'SB'), References related to the cargo item (RFF) should not vary within a GID Set. Only one set of these cargo item details should be provided for a GID set. A GID should not encompass more than one 6 digit HS classification (FTX 'ADE', 'HC').
3. 'PALLETS' should not be reported as a package type in any GID composite for transactions destined for customs jurisdictions that do not recognize PALLET as a valid package type. Instead, Pallet details should be shown within the Goods Description or as an addendum to the package type description. Note that the gross weight for the Outer GID should include the weight of the pallets.

XII. Appendix 3 – Dangerous Goods

Use Case (Providing Dangerous Goods Summary) in Appendix 1 (IFTMBC Use Cases) describes the conditions under which carriers may find it necessary to provide Dangerous Goods information. Appendix 2 (GID Conventions) describes the conventions and rules for associating Dangerous goods details using the GID segment group. This Appendix describes how Carriers may use the structured fields in the IFTMBC Transaction Set to provide those details, especially the construction of structured free text segments to provide structured information. For a complete list of allowed values and validations at the segment or element level please refer to the body of this Implementation Guide.

The table shows validations that are enforced (ERR) on inbound Carrier data, recommendations that are tracked (REC), as well as usage that is recommended but not tracked (USG).

| Dangerous Goods Information | EDI Segment, Elements, Qualifiers | Data Validation | ERR / REC / USG |
|--|--|---|-----------------|
| Dangerous Goods Indicator | GDS C703 7085 = 11 | Always provide if sending either Dangerous Goods Summary or Structured DGS information in GID/DGS. | REC |
| Dangerous Goods Summary | FTX 4451 = AAC 4441 must be null 1 st 4440 required 2 nd 4440 optional | Use only to acknowledge dangerous goods and/or clarify their classification, especially UNDG and/or IMO codes | REC |
| | | Mutually exclusive with structured DGS information sent in GID/DGS | ERR |
| | | Provide with Dangerous Goods Indicator (GDS) | REC |
| Structured Dangerous Goods Detail Lines | GID/DGS | Use only to make substantive corrections to Customer provided Dangerous Goods Information | REC |
| | | Mutually exclusive with Dangerous Goods Summary (FTX AAC) | ERR |
| | | Provide with Dangerous Goods Indicator (GDS) | REC |
| UNDG Code | DGS C234 7124 | Required for each DGS line | ERR |
| | | Must be exactly 4 characters | ERR |
| | | Recommend use of valid UNDG code (INTTRA does not track conformance) | USG |
| Proper Shipping Name | DGS/FTX 4451 = AAD 4441 = PSN 1 st 4440 required 2 nd 4440 optional | Required for each DGS line | ERR |
| | | Recommend consistency with UNDG, IMO Codes (INTTRA does not track conformance) | USG |
| IMO Code | DGS C205 8351 | Required for each DGS line | ERR |
| | | Recommend Use of valid IMO Code (INTTRA does not track conformance) | USG |
| Additional IMO Code 1 | DGS C236 8246 | Recommend Use of valid IMO Code (INTTRA does not track conformance) | USG |
| Additional IMO Code 2 | DGS C236 8246 | Recommend Use of valid IMO Code (INTTRA does not track conformance) | USG |
| Applicable DG Regulations Page Number | DGS C205 8078 | | |
| Applicable DG Regulations Version Number | DGS C205 8092 | | |
| Flashpoint | DGS | Required if Flashpoint UOM is provided | ERR |

| Dangerous Goods Information | EDI Segment, Elements, Qualifiers | Data Validation | ERR / REC / USG |
|--|---|---|-----------------|
| | C223 7106 | | |
| Flashpoint UOM | DGS | Required if Flashpoint is provided | ERR |
| | C223 6411 | Must be one of CEL, FAH | ERR |
| Packing Group | DGS 8339 | Must be one of 1, 2, 3 | ERR |
| EMS Number | DGS 8364 | | |
| TREM Card Number | DGS 8126 | | |
| Technical Name | DGS/FTX 4451= AAD 4441=TN 1 st 4440 required 2 nd 4440 optional | | |
| General Hazmat Comments | DGS/FTX 4451= AAC 4441 must be Null 1 st 4440 required 2 nd 4440 optional | | |
| Inhalant Hazard Indicator | DGS/FTX 4451= AAC 4441= IHL 1 st 4440 must be Null 2 nd 4440 must be Null | | |
| Aggregation State | DGS/FTX 4451= AAC 4441 must be one of GAS, LQD, SLD 1 st 4440 must be Null 2 nd 4440 must be Null | Aggregation state must be one of GAS, LQD (Liquid), SLD (Solid) | ERR |
| | | 4441 values GAS, LQD, SLD are mutually exclusive; for a given DGS line, only one of them can apply. | ERR |
| Marine Pollutant Status | DGS/FTX 4451= AAC 4441 must be one of NP, P, PP 1 st 4440 must be Null 2 nd 4440 must be Null | Marine Pollutant status must be one of NP (Non Marine Pollutant), P (Marine Pollutant), PP (Severe Marine Pollutant). | ERR |
| | | 4441 values NP, P, PP are mutually exclusive; for a given DGS line, only one of them can apply. | ERR |
| Limited Quantity Indicator | DGS/FTX 4451= AAD 4441= TLQ 1 st 4440 must be Null 2 nd 4440 must be Null | | |
| Empty Un-cleaned Receptacle | DGS/FTX 4451= HAN 4441 = 4 1 st 4440 must be Null 2 nd 4440 must be Null | | |
| Intermediate Bulk Container (IBC) Package Code | DGS/FTX 4451= AAD 4441 = IBC Code 1 st 4440 must be Null 2 nd 4440 must be Null | Recommend Use of valid IBC Package Code (INTTRA does not track conformance) | USG |
| Placard Information | DGS/FTX 4451= HAZ 4441 must be Null 1 st 4440 required 2 nd 4440 optional | | |

| Dangerous Goods Information | EDI Segment, Elements, Qualifiers | Data Validation | ERR / REC / USG |
|--|---|--|-----------------|
| Radioactive Goods Additional Information | DGS/FTX 4451=AEP 4441 must be Null 1 st 4440 required 2 nd 4440 optional | | |
| Regulatory Information | DGS/FTX 4451= REG 4441 must be Null 1 st 4440 required 2 nd 4440 optional | | |
| Contact Name, Contact Phone | DGS/CTA/COM | At least one dangerous goods contact name and phone number should be provided. | REC |
| DGS Measurements | DGS/MEA | If sent, Measurements must be one of Net Net Weight, Net Volume, Radioactivity, Acid Concentration | ERR |
| | | Only one of each type of Measurements may be sent per Dangerous Goods line | ERR |
| | | Measurement value must be provided with the associated Unit of Measure as described in the body of this Implementation Guide | ERR |
| | | For Class 1 DGS, INTTRA recommends sending explosive weight in the net net weight. | USG |

XIII. Appendix 4 – Controlled Equipment

Controlled Equipment settings are specified in the EQD Segment group, under each EQD loop. Settings provided for an EQD loop apply to each piece of equipment individually, and use a mix of structured fields, EQD/TMP, EQD/HAN, EQD/MEA, and coded free text, EQD/FTX.

Controlled equipment may be either Reefer, or Hybrid equipment. The ISO Container Code list maintained by INTTRA contains a list of valid Reefer and Hybrid Equipment types, as well as their equivalent codes at INTTRA. Reefer equipment will be accompanied by set temperature or marked inoperative. Hybrid equipment may function either as controlled equipment or as standard equipment, and correspondingly may or may not be accompanied by control settings. A common example of hybrid equipment is a Tank container, which may or may not have control settings. Please see the [Container Type](#) list provided with this document for specific details.

The following table summarizes the available settings for controlled equipment, the corresponding EDI segment, validations that are enforced (ERR) on inbound Carrier data and recommendations that are tracked (REC).

| Setting | EDI Segment, Elements, Qualifiers | Data Validation | ERR / REC |
|---------------------|-----------------------------------|--|-----------|
| Equipment Type Code | EQD | Must be a valid ISO code. | ERR |
| | | If container is Reefer type, provide with either Not Active (NAR) or Set temperature | ERR |
| Not Active Setting | EQD/HAN | Can only be sent with Reefer or Hybrid Equipment | ERR |
| | | Mutually exclusive with Set temperature | ERR |
| | | INTTRA recommends that a single booking not have a mix of not active and active Controlled Equipment | REC |
| Set Temperature | EQD/TMP | Can only be sent with Reefer or Hybrid Equipment | ERR |
| | | Mutually exclusive with not active Setting | ERR |
| | | Set temperature must be the same for all active controlled equipment on a single Booking | ERR |
| | | Provide with Controlled Equipment Indicator | REC |

| Setting | EDI Segment, Elements, Qualifiers | Data Validation | ERR / REC |
|---|---|--|-----------|
| Controlled Equipment Indicator | GDS C703 7085 = 14 | Provide for Booking with active controlled equipment | REC |
| Temperature Control Instructions | EQD/FTX 4451= AEB 4441 must be Null 1 st 4440 required 2 nd 4440 optional | Only for active reefer/hybrid (viz. with TMP setting) | ERR |
| Equipment Control Atmosphere Indicator | EQD/FTX 4451= AEB 4441= ECA 1 st 4440 must be Null 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| | | Mutually exclusive with Vent Open setting | ERR |
| | | Provide with controlled atmosphere measurements | REC |
| Super freezer service Indicator | EQD/FTX 4451= AEB 4441= FRZ 1 st 4440 must be Null 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| Humidification Required Indicator | EQD/FTX 4451= AEB 4441= HUM 1 st 4440 must be Null 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| | | Provide with humidity measurements | REC |
| Genset Required Indicator | EQD/FTX 4451= AEB 4441= GEN 1 st 4440 must be Null 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| In-transit cold sterilization service Indicator | EQD/FTX 4451= AEB 4441= ICT 1 st 4440 must be Null 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| Number of USD Probes | EQD/FTX 4451= AEB 4441= ICP 1 st 4440 required 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| | | Provide with In-transit cold sterilization service Indicator | REC |
| Number of Reefer Probes | EQD/FTX 4451= AEB 4441= NTP 1 st 4440 required 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| Temperature Variance | EQD/FTX 4451= AEB 4441= TVA 1 st 4440 required 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| Vent Open | EQD/FTX 4451= AEB 4441= VTO 1 st 4440 must be Null 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| | | Mutually exclusive with Vent Closed setting | ERR |
| | | Mutually exclusive with Equipment Control Atmosphere Indicator | ERR |
| | | Provide with Airflow measurement | REC |
| Vent Closed | EQD/FTX 4451= AEB 4441= VTC 1 st 4440 must be Null 2 nd 4440 must be Null | Only for active reefer/hybrid | ERR |
| | | Mutually exclusive with Vent Open setting | ERR |

| Setting | EDI Segment, Elements, Qualifiers | Data Validation | ERR / REC |
|-------------------------------------|-----------------------------------|--|-----------|
| Humidity | EQD/MEA | Provide only with Humidity Required Indicator | REC |
| Controlled Atmosphere (CO2/ N2/ O2) | EQD/MEA | Provide only with Equipment Control Atmosphere Indicator | REC |
| Airflow | EQD/MEA | Provide only with Vent Open Setting | REC |

XIV. Appendix 5 – Equipment Special Services

| Handling / Service | EQD/ FTX Segment Group Elements, Qualifiers | Validations (ERR) |
|---|--|---|
| Stow above Deck | 4451= HAN 4441= SAD 1 st 4440 must be Null 2 nd 4440 must be Null | Mutually Exclusive with Stow below Deck |
| Stow below Deck | 4451= HAN 4441= SBD 1 st 4440 must be Null 2 nd 4440 must be Null | Mutually Exclusive with Stow above Deck |
| Equipment must be Cleaned | 4451= SSR 4441= CLN 1 st 4440 must be Null 2 nd 4440 must be Null | |
| Food Grade Equipment requested | 4451= SSR 4441= FGE 1 st 4440 must be Null 2 nd 4440 must be Null | |
| Equipment should be Fumigated | 4451= SSR 4441= FMG 1 st 4440 must be Null 2 nd 4440 must be Null | |
| Equipment should be fitted for Garment on hangers | 4451= SSR 4441= GOH 1 st 4440 must be Null 2 nd 4440 must be Null | |
| Heavy Weight Tested Equipment Requested | 4451= SSR 4441= HTE 1 st 4440 must be Null 2 nd 4440 must be Null | |
| Equipment must be Swept | 4451= SSR 4441= SWP 1 st 4440 must be Null 2 nd 4440 must be Null | |
| Equipment Substitution Indicator | 4451= AGK 4441= SUB 1 st 4440 must be Null 2 nd 4440 must be Null | |

XV. Appendix 6 – Booking Split Conventions

This appendix –

1. Defines splits and the circumstances under which they can exist.
2. Provides an overview of how INTTRA processes and manages Carrier splits
3. Provides an overview of how customers will be notified of Split activity.
4. Defines the specific conventions established in the IFTMBC message for signaling split activity and for relating splits to their predecessors.
5. Provides a set of examples illustrating the recommendations and conventions described in the preceding sections.

A. Splits Overview

Splits are initiated by carriers.

By definition, a split results in the creation of one or more new bookings. These new bookings are ‘split’ from the parent booking.

Splits are discrete bookings. Each will have its own INTTRA Ref. In the INTTRA repository, split bookings are linked to their predecessors using the linking information provided by the Carrier in the incoming booking transactions.

When splitting a booking, INTTRA recommends that carriers make sure to make the appropriate adjustments to the original, either adjusting it and placing it in an active status (Confirmed) or indicating that it has been replaced entirely by splits.

IFTMBC Use Cases appendix describes a few typical use cases that result in Carrier initiated booking splits. These include per container release, documentation splits and splits due to rolled containers. In addition, Carriers may use the split mechanism to replace the OCBN of an active, non-replaced Standalone booking or of an active split for which the INTTRA Ref is not known. In this case, the carrier may indicate that the original booking is to be fully replaced and then provides a single split replacement with the new OCBN. INTTRA will maintain the relationship between the two bookings. Note that this mechanism may be used to replace the OCBN for INTTRA bookings as well. The examples section of this appendix illustrates the convention by which carriers may use splits to replace Booking Numbers.

B. Managing Carrier Splits

Terminated bookings cannot be split. Bookings in any other state can be split. The new bookings arising from a split may be in Pending, Confirmed or Terminated (Declined) status. A confirmed split will have its own OCBN. A Pending split must have an OCBN even though OCBN is not required for non-split Pending bookings. A terminated split may have its own OCBN.

Once created, split bookings are subject to the same state transitions as standard bookings. In particular, once split bookings can themselves be split.

If a Booking has been fully replaced with splits, it can no longer be updated by the Carrier; Carrier transactions that attempt to change the status of a Replaced booking will be failed. Please refer to Booking Splits Conventions appendix of the IFTMBF Implementation Guide for details on how INTTRA handles Customer interaction with splits, including Bookings that have been fully replaced with splits.

The carrier may update the Carrier Booking Number (OCBN) of an active, non-replaced INTTRA booking at any time by providing a replacement OCBN value with the INTTRA Ref of the target INTTRA booking. OCBN Updates are not allowed to terminated bookings or to bookings in Replaced status.

Note that carriers may re-use Booking Numbers only when all prior occurrences are associated with inactive (declined or cancelled) bookings. Carriers may not re-use booking numbers that are associated with bookings that have been ‘replaced’. For the purpose of OCBN re-use, bookings in ‘Replaced’ status are considered active.

Split transactions are subject to the same set of strict validations and recommendations as other carrier responses.

INTTRA will not propagate transactional information from predecessors to splits. The only transactional information in a split is that which the carrier has provided. INTTRA expects Carriers to distribute appropriate information to splits and to ensure that only information that pertains to a split is distributed to that split.

Splits of INTTRA bookings are accessible to the customer-provided parties that have access to the parent, access meaning on-line access and status event and booking subscriptions. Split transactions inherit push recipients assigned by the customer to the parent.

C. Split Notifications to Customers

INTTRA will provide the appropriate indicators in BGM 1225 for EDI split transactions sent to customers, as explained in the section below on IFTMBC Split conventions. Each split sent will have its own INTTRA Ref. All Confirmed & Pending splits sent to customers will always have the OCBN assigned by the carrier.

When the split is related to a booking originally requested by the customer through INTTRA, INTTRA will include the Shipment ID of the original customer booking Request in the split transaction sent to the customer. This means that the customer will receive multiple INTTRA Reference values for a given Shipment ID, one for each split. This also means that customers are likely to receive multiple Carrier Booking Numbers for a given Shipment ID, one for each confirmed split arising from the original request.

Split transactions will trigger standard notifications. Customers subscribed to receive EDI will receive an IFTMBC message for each split created by the carrier. Customers subscribed for Email will similarly receive email notifications for each split confirmation or decline. Split transactions will also trigger push notifications to all recipients established by the customer on the original booking transaction.

As noted above, splits of INTTRA bookings are accessible to the customer-provided parties that have access to the parent, access meaning on-line access and status event and booking subscriptions. Split transactions inherit push recipients assigned by the customer to the parent.

INTTRA recommends that carriers provide the following information specific to split transactions. If provided by the Carrier, this information will be stored and sent outbound to the Customer.

1. A statement relating a split to the set of splits for the predecessor booking. Specifically, INTTRA recommends that the carrier include a statement of the form 'This is split N of M of Booking [INTTRA REF], [OCBN]'. This is done under the Header Free Text qualifier 'ABD', as shown below.
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF BOOKING REQUEST 456345
2. A Code indicating the reason that the Booking was Split. This done using the list of codes supported with Header Free Text Qualifier 'CHG', as shown below.
FTX+CHG++DOC:218:ZZZ

The list of Split Reason Codes supported is:

| | |
|-----|--|
| DOC | Split for Documentation reasons |
| RLD | Split because one or more containers were rolled from the original booking |
| PCR | Split to support customer request for Per Container Release |

3. In addition to the INTTRA provided Split Reason Codes, Carriers have the option of providing free form explanations also using Header Free Text Qualifier 'CHG', as shown below.
FTX+CHG+++THIS IS A FREE TEXT SPLIT REASON

D. IFTMBC Splits Conventions

For new Split Bookings introduced by the Carrier:

- The new Split Bookings in Confirmed status will have the value '54' in BGM 1225, Message Function Code, indicating that the response is an 'extract'. BGM 4343 will either have the value 'AP' (confirmed) or 'CA' (conditional confirmation) as appropriate.

- New Split Bookings in Pending status will also have the value '54' in BGM 1225. BGM 4343 will have the value 'AJ' indicating that the booking has been 'Pended'.
- For Split Bookings in Declined status, BGM 1225 will have the value '12' and BGM 4343 will have no value.
- The Customer Shipment ID in BGM 1004 for all Split INTTRA Bookings will be the Customer Shipment Id of the original Source Booking transaction being split. For standalone bookings, the Customer Shipment Id will be blank.
- The INTTRA Ref in RFF, 'ZZZ', for all Split INTTRA Bookings will be the INTTRA Ref of the newly created Split.
- When a previously confirmed booking is split, the resulting Split Bookings will always include a new reference, 'AGO', Senders Reference to Original Message, in Segment Group 2, Header RFF. This reference will have the value of the Carrier Booking Number of the Source Booking. The BN reference in the same group will have the value of the Carrier Booking Number for the new Split Booking. NOTE: In the event that the Split is a split of a previously split booking, the value for AGO is that of the immediate parent, not the original.
- INTTRA recommends that the carrier include a statement of the form 'This is split N of M of Booking [INTTRA REF], [OCBN] in the IFTMBC header FTX , under qualifier 'ABD' (EDIFACT convention.) . If provided by the Carrier, this statement will be included on all Customer notifications.
- The Booker Party will be present on the Split Booking only if provided by the Carrier. If provided, it will be the same as the Booker on the Source Booking being split.

For the Source Booking Split by the Carrier:

- If the Source Booking is deactivated in order to be replaced by one or more Split Bookings, the value of BGM 1225 will be '17', 'Cancel, Reissue'. In this case, the Source booking will be in 'Replaced' status on INTTRA's portal. The value of BGM 4343 will be null as is the case for all termination transactions.
- If the Source Booking remains active, it will be returned with the appropriate changes. In this case, the value of BGM 1225 is the standard value '6'. BGM 4343 will either have the value 'AP' or 'CA' as appropriate.
 - For INTTRA Bookings, The Customer Shipment Id (in BGM 1004), as well as INTTRA Ref (in RFF) for the Source Booking is unchanged.
 - The 'AGO' reference is not required and may not be provided. If provided, the values of 'AGO' and 'BN' will be the same for the Source Booking.

E. Illustrative Examples

6.1 Splitting a Request, Original Remains Active

Original Request from Customer to INTTRA (6 containers)

```
UNB+UNOC:3+CUSTOMEREDIID:ZZZ+INTTRANG2:ZZZ+070929:1051+41310084'
UNH+1+IFTMBF:D:99B:UN:2.0'
BGM+335+2400000012+9'           -- Customer Shipment ID
.
EQD+CN++45G0:102:5'
EQN+6:2'
```

Confirm of Original Request to Customer (container count reduced to 2)

```
UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+10084'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2400000012+6+AP'       -- Customer Shipment ID
.
RFF+BN:CBN2000001'             -- Carrier Booking Number
RFF+ZZZ:9800000001'           -- INTTRA Ref
.
EQD+CN++45G0:102:5'
EQN+2:2'                       -- 2 Containers confirmed
```

Split 1of Original Request (2 containers)

```
UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+10085'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2400000012+54+AP'     -- Customer Shipment ID
```

.
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF ORIGINAL BOOKING 9800000001'
FTX+CHG++RLD:218:ZZZ'

.
RFF+BN:CBN2000001_1' -- *Carrier Booking Number*
RFF+ZZZ:9800000002' -- *INTTRA Ref*

.
EQD+CN++45G0:102:5'
EQN+2:2'

Split 2 of Original Request (2 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+10086'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2400000012+54+AP' -- *Customer Shipment ID*

.
FTX+ABD+++THIS IS SPLIT 2 OF 2 OF ORIGINAL BOOKING 9800000001'
FTX+CHG++RLD:218:ZZZ'

.
RFF+BN:CBN2000001_2' -- *Carrier Booking Number*
RFF+ZZZ:9800000003' -- *INTTRA Ref*

.
EQD+CN++45G0:102:5'
EQN+2:2'

6.2 Splitting a Request, Original Is Replaced

Original Request from Customer to INTTRA (6 containers)

UNB+UNOC:3+CUSTOMEREDIID:ZZZ+INTTRANG2:ZZZ+070929:1051+41310022'
UNH+1+IFTMBF:D:99B:UN:2.0'
BGM+335+2500000012+9' -- *Customer Shipment ID.*
EQD+CN++45G0:102:5'
EQN+6:2'

Replace of Original Request (splits to follow)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12043'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2500000012+17' -- *Customer Shipment ID.*

.
RFF+ZZZ:7900000001' -- *INTTRA Ref*

Split 1 (4 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12044'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2500000012+54+AP' -- *Customer Shipment ID*

.
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF ORIGINAL BOOKING REQUEST 7900000001'
FTX+CHG++RLD:218:ZZZ'

.
RFF+BN:CBN4000001_1' -- *Carrier Booking Number*
RFF+ZZZ:7900000002' -- *INTTRA Ref*

.
EQD+CN++45G0:102:5'
EQN+4:2'

Split 2 (2 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12045'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2500000012+54+AP' -- *Customer Shipment ID*

.
FTX+ABD+++THIS IS SPLIT 2 OF 2 OF ORIGINAL BOOKING REQUEST 7900000001'
FTX+CHG++RLD:218:ZZZ'

.
RFF+BN:CBN4000001_2' -- Carrier Booking Number
RFF+ZZZ:7900000003' -- INTTRA Ref
.
EQD+CN++45G0:102:5'
EQN+2:2'

6.3 Splitting a Confirmed Booking

Original Request from Customer (6 containers)

UNB+UNOC:3+CUSTOMEREDIID:ZZZ+INTTRANG2:ZZZ+070929:1051+221872'
UNH+1+IFTMBF:D:99B:UN:2.0'
BGM+335+3500000012+9' -- Customer Shipment ID
.
EQD+CN++45G0:102:5'
EQN+6:2'

Confirm of Original Request (all 6 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+39063'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+3500000012+6+AP' -- Customer Shipment ID
.
RFF+BN:CBN8000001' -- Carrier Booking Number
RFF+ZZZ:6600000001' -- INTTRA Ref
.
EQD+CN++45G0:102:5'
EQN+6:2'

Replace of Confirmed Booking (splits to follow)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+39064'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+3500000012+17' -- Customer Shipment ID
.
RFF+BN:CBN8000001' -- Carrier Booking Number
RFF+ZZZ:6600000001' -- INTTRA Ref

Split 1 (4 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+39065'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+3500000012+54+AP' -- Customer Shipment ID
.
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF CONFIRMED BOOKING CBN8000001'
FTX+CHG++RLD:218:ZZZ'
.
RFF+AGO:CBN8000001' -- Carrier Parent Booking Number
RFF+BN:CBN8000001_1' -- Carrier Booking Number
RFF+ZZZ:6600000002' -- INTTRA Ref
.
EQD+CN++45G0:102:5'
EQN+4:2'

Split 2 (2 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+39066'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+3500000012+54+AP' -- Customer Shipment ID
.
FTX+ABD+++THIS IS SPLIT 2 OF 2 OF CONFIRMED BOOKING CBN8000001'
FTX+CHG++RLD:218:ZZZ'
.
RFF+AGO:CBN8000001' -- Carrier Parent Booking Number
RFF+BN:CBN8000001_2' -- Carrier Booking Number

RFF+ZZZ:6600000003' -- INTTRA Ref
. .
EQD+CN++45G0:102:5'
EQN+2:2'

6.4 Splitting a Standalone Booking

Initial Carrier Originated Booking (Standalone for 5 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+15566'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770++6+AP' -- No Customer Shipment ID
. .
RFF+BN:CBN3300001' -- Carrier Booking Number
RFF+ZZZ:4400000001' -- INTTRA Ref.
. .
EQD+CN++45G0:102:5'
EQN+5:2' -- 5 Containers

Split 1 of Carrier Originated Booking (Standalone) (2 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREIDID:ZZZ+070929:1151+10085'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770++54+AP' -- No Customer Shipment ID
. .
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF CONFIRMED BOOKING CBN3300001'
FTX+CHG++DOC:218:ZZZ'
. .
RFF+AGO:CBN3300001' -- Carrier Source Booking Number
RFF+BN:CBN3300001_1' -- Carrier Booking Number
RFF+ZZZ:4400000002' -- INTTRA Ref.
. .
EQD+CN++45G0:102:5'
EQN+2:2'

Split 2 of Carrier Originated Booking (Standalone) (3 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+10086'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770++54+AP' -- No Customer Shipment ID
. .
FTX+ABD+++THIS IS SPLIT 2 OF 2 OF CONFIRMED BOOKING CBN3300001'
FTX+CHG++DOC:218:ZZZ'
. .
RFF+AGO:CBN3300001' -- Carrier Source Booking Number
RFF+BN:CBN3300001_2' -- Carrier Booking Number
RFF+ZZZ:4400000003' -- INTTRA Ref.
. .
EQD+CN++45G0:102:5'
EQN+3:2'

6.5 Splitting a Previous Split of an INTTRA Booking

Original Request from Customer

UNB+UNOC:3+CUSTOMEREDIID:ZZZ+INTTRANG2:ZZZ+070929:1051+41310022'
UNH+1+IFTMBF:D:99B:UN:2.0'
BGM+335+2300000012+9' -- Customer Shipment ID
. .
EQD+CN++45G0:102:5'
EQN+6:2'

Replace of Original Request (splits to follow)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12043'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2300000012+17' -- Customer Shipment ID
. .
RFF+ZZZ:1100000001' -- INTTRA Ref.

Split 1 (4 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12044'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2300000012+54+AP' -- Customer Shipment ID
. .
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF ORIGINAL BOOKING REQUEST 1100000001'
FTX+CHG++RLD:218:ZZZ'
. .
RFF+BN:CBN1000001_1' -- Carrier Booking Number
RFF+ZZZ:1100000002' -- INTTRA Ref.
. .
EQD+CN++45G0:102:5'
EQN+4:2'

Split 2 (2 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12045'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2300000012+54+AP' -- Customer Shipment ID
. .
FTX+ABD+++THIS IS SPLIT 2 OF 2 OF ORIGINAL BOOKING REQUEST 1100000001'
FTX+CHG++RLD:218:ZZZ'
. .
RFF+BN:CBN1000001_2' -- Carrier Booking Number
RFF+ZZZ:1100000003' -- INTTRA Ref.
. .
EQD+CN++45G0:102:5'
EQN+2:2'

**Subsequent Split of Split 1
Replace of Split 1 (splits to follow)**

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+071003:1151+13111'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2300000012+17' -- Customer Shipment ID
. .
RFF+BN:CBN1000001_1' -- Carrier Booking Number
RFF+ZZZ:1100000002' -- INTTRA Ref.

Split 1.1 of Split 1 (2 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12044'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+2300000012+54+AP' -- Customer Shipment ID
. .
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF CONFIRMED BOOKING CBN1000001_1'
FTX+CHG++RLD:218:ZZZ' -- Customer Shipment ID
. .
RFF+AGO:CBN1000001_1' -- Carrier Source Booking Number
RFF+BN:CBN1000001_1_1' -- Carrier Booking Number
RFF+ZZZ:1100000004' -- INTTRA Ref.
. .
EQD+CN++45G0:102:5'
EQN+2:2'

Split 1.2 of Split 1 (2 containers)

UNB+UNOC:3+INTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12045'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770+2300000012+54+AP' -- *Customer Shipment ID*
 .
 FTX+ABD+++THIS IS SPLIT 2 OF 2 OF CONFIRMED BOOKING CBN1000001_1'
 FTX+CHG++RLD:218:ZZZ'
 .
 RFF+AGO:CBN1000001_1' -- *Carrier Source Booking Number*
 RFF+BN:CBN1000001_1_2' -- *Carrier Booking Number*
 RFF+ZZZ:1100000005' -- *INTTRA Ref.*
 .
 EQD+CN++45G0:102:5'
 EQN+2:2'

6.6 Splitting a Previous Split of a Standalone Booking

Initial Carrier Originated Booking (Standalone for 5 Containers)

UNB+UNOC:3+INTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+15566'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770++6+AP' -- *No Customer Shipment ID*
 .
 RFF+BN:CBN77700001' -- *Carrier Booking Number*
 RFF+ZZZ:5400000001' -- *INTTRA Ref.*
 .
 EQD+CN++45G0:102:5'
 EQN+5:2' -- *5 Containers*

Split 1 of Carrier Originated Booking (Standalone) (2 containers)

UNB+UNOC:3+INTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+10085'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770++54+AP' -- *No Customer Shipment ID*
 .
 FTX+ABD+++THIS IS SPLIT 1 OF 2 OF CONFIRMED BOOKING CBN77700001'
 FTX+CHG++RLD:218:ZZZ'
 .
 RFF+AGO:CBN77700001' -- *Carrier Source Booking Number*
 RFF+BN:CBN77700001_1' -- *Carrier Booking Number*
 RFF+ZZZ:5400000002' -- *INTTRA Ref.*
 .
 EQD+CN++45G0:102:5'
 EQN+2:2'

Split 2 of Carrier Originated Booking (Standalone) (3 containers)

UNB+UNOC:3+INTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+10086'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770++54+AP' -- *No Customer Shipment ID*
 .
 FTX+ABD+++THIS IS SPLIT 2 OF 2 OF CONFIRMED BOOKING CBN77700001'
 FTX+CHG++RLD:218:ZZZ'
 .
 RFF+AGO:CBN77700001' -- *Carrier Source Booking Number*
 RFF+BN:CBN77700001_2' -- *Carrier Booking Number*
 RFF+ZZZ:5400000003' -- *INTTRA Ref.*
 .
 EQD+CN++45G0:102:5'
 EQN+3:2'

Subsequent Split of Split 2 of Carrier Originated Booking (Standalone) Replace of Split 2 (splits to follow)

UNB+UNOC:3+INTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+071005:1151+561913'

UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770++17' -- No Customer Shipment ID
.
RFF+BN:CBN77700001_2' -- Carrier Booking Number
RFF+ZZZ:5400000003' -- INTTRA Ref.

Split 2.1 of Split 2 Carrier Originated Booking (Standalone) (2 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+071005:1151+561914'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770++54+AP' -- No Customer Shipment ID
.
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF CONFIRMED BOOKING CBN77700001_2'
FTX+CHG++RLD:218:ZZZ'
.
RFF+AGO:CBN77700001_2' -- Carrier Source Booking Number
RFF+BN:CBN77700001_2_1' -- Carrier Booking Number
RFF+ZZZ:5400000004' -- INTTRA Ref.
.
EQD+CN++45G0:102:5'
EQN+2:2'

Split 2.2 of Split 2 Carrier Originated Booking (Standalone) (3 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+071005:1151+561915'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770++54+AP' -- No Customer Shipment ID
.
FTX+ABD+++THIS IS SPLIT 2 OF 2 OF CONFIRMED BOOKING CBN77700001_2'
FTX+CHG++RLD:218:ZZZ'
.
RFF+AGO:CBN77700001_2' -- Carrier Source Booking Number
RFF+BN:CBN77700001_2_2' -- Carrier Booking Number
RFF+ZZZ:5400000005' -- INTTRA Ref.
.
EQD+CN++45G0:102:5'
EQN+1:2'

6.7 Re-Confirming a Split

Split 1 (4 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12044'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+8900000004+54+AP' -- Customer Shipment ID
.
FTX+ABD+++THIS IS SPLIT 1 OF 2 OF ORIGINAL BOOKING REQUEST 3300000001'
FTX+CHG++RLD:218:ZZZ'
.
RFF+BN:CBN1900001_1' -- Carrier Booking Number
RFF+ZZZ:3300000002' -- INTTRA Ref.
.
EQD+CN++45G0:102:5'
EQN+4:2'

Split 2 (2 containers)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+12045'
UNH+1+IFTMBC:D:99B:UN:2.0'
BGM+770+8900000004+54+AP' -- Customer Shipment ID
.
FTX+ABD+++THIS IS SPLIT 2 OF 2 OF ORIGINAL BOOKING REQUEST 3300000001'

FTX+CHG++RLD:218:ZZZ'
 .
 RFF+BN:CBN1900001_2' -- Carrier Booking Number
 RFF+ZZZ:3300000003' -- INTTRA Ref.
 .
 EQD+CN++45G0:102:5'
 EQN+2:2'

Re-Confirm Split 1

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+071003:1151+334212'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770+8900000004+6+AP' -- Customer Shipment ID
 .
 RFF+BN:CBN1900001_1' -- Carrier Booking Number
 RFF+ZZZ:3300000002' -- INTTRA Ref.

Re-Confirm Split 2

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+071003:1151+334213'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770+8900000004+6+AP' -- Customer Shipment ID
 .
 RFF+BN:CBN1900001_2' -- Carrier Booking Number
 RFF+ZZZ:3300000003' -- INTTRA Ref.

6.8 Updating BN using Split mechanism

Initial Carrier Confirmation

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+39063'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770+3500000012+6+AP' -- Customer Shipment ID
 .
 RFF+BN:CBN8000001' -- Carrier Booking Number
 RFF+ZZZ:7500000001' -- INTTRA Ref
 .
 EQD+CN++45G0:102:5'
 EQN+4:2'

Replace of Confirmed Booking (split to follow)

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+39064'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770+3500000012+17' -- Customer Shipment ID
 .
 RFF+BN:CBN8000001' -- Carrier Booking Number
 RFF+ZZZ:7500000001' -- INTTRA Ref

Single Split with a new BN replaces the original Confirmation

UNB+UNOC:3+INTTRANG2:ZZZ+CUSTOMEREDIID:ZZZ+070929:1151+39065'
 UNH+1+IFTMBC:D:99B:UN:2.0'
 BGM+770+3500000012+54+AP' -- Customer Shipment ID
 .
 FTX+ABD+++THIS IS SPLIT 1 OF 1 OF CONFIRMED BOOKING CBN8000001'
 FTX+CHG++RLD:218:ZZZ'
 .
 RFF+AGO:CBN8000001' -- Carrier Source Booking Number
 RFF+BN:CBN8760001' -- Carrier Booking Number
 RFF+ZZZ:7500000002' -- INTTRA Ref
 .
 EQD+CN++45G0:102:5'
 EQN+4:2'