

IFTMBF Firm Booking Message From INTTRA To NVO Carrier EDIFACT Version D Release 99B

User Guide Version 1.0

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I. Audience

This document is intended for business, technical and EDI personnel engaged in establishing an electronic connection with INTTRA for the purpose of receiving and processing Customer booking request messages from the INTTRA Portal via INTTRA's version of EDIFACT IFTMBF (D99B).

The following sections provide detail information regarding General Conventions, message flow, and message specifications to facilitate effective and efficient use of INTTRA's business transaction sets.

II. Business Context

Carriers 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 IFTMBF transaction set supported by INTTRA.

Carriers may use the IFTMBF transaction set to receive New booking Requests, Amendments to existing bookings, and Booking Cancellations from INTTRA Customers. The IFTMBF message supports only INTTRA bookings, *viz.* bookings made by the customer using one of INTTRA's product channels.

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 valid, invalid, or ignored by INTTRA.

Valid 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.

Invalid state transitions will cause transactions to fail at INTTRA. Also, INTTRA will generate failure notifications for attempted 'Not Allowed' state transitions. Customers may subscribe to receive notifications of these and any other failures occurring during inbound message processing.

Transactions that attempt state transitions that are ignored by INTTRA will not be 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 state matrix 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, Declined, or Replaced. When a new state is "proposed" (across the top) to an existing state (down the left column), the affect of such proposed state change is reflected in the cells (Allowed, Not Allowed or Ignored).

Booking State Matrix:

B. Booking State Matrix

		PROPOSED STATE									
		Sh	Shipper/Forwarder Carrier								
		Request	Amend	Cancel	Pending	Confirm	Decline	Replace			
	None	✓	*	×	Ignored	\checkmark	Ignored	Ignored			
TE	Requested	×	×	✓	✓	✓	✓	✓			
TA	Amended	×	×	✓	✓	✓	✓	✓			
GS	Cancelled	×	×	Ignored	*	*	Ignored	*			
Ž	Pending	×	✓	✓	✓	✓	✓	✓			
ISI	Confirmed	×	✓	✓	*	✓	✓	✓			
EX	Declined	×	×	Ignored	*	*	Ignored	*			
	Replaced	*	*	×	*	*	*	*			

Legends used in the table above:

State Transition:

Allowed State Transition: ✓
Not Allowed State Transition¹: ★
Ignored State Transition: Ignored

Existing States:

Booking states initiated by Shipper/Forwarder: Requested, Amended, & Cancelled. Booking states initiated by Carrier: Pending, Confirmed, Declined, & Replaced².

C. Key Identifiers for Customer Booking Requests Outbound to the Carrier

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

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, and will be used as the primary identifier for every subsequent transaction version created for the booking. Once assigned, the INTTRA Reference number will not be changed.

Carrier responses to un-split INTTRA bookings are matched to target bookings in the INTTRA Portal using the INTTRA Reference number. No other references on the booking will be used to find target INTTRA Bookings. Splits of INTTRA Bookings may be identified by either their Booking Number or INTTRA Reference. For transactions that split bookings, the INTTRA Reference number identifies the target (parent) booking that is being Split; otherwise it identifies the target INTTRA Booking to be updated by the transaction. See Appendix 6 in the Carrier IFTMBC Implementation Guide package for a detailed discussion of carrier initiated Splits.

The Booker party will always be provided on all Customer Booking request transactions. The Booker party on subsequent Customer transactions will match the Booker on the original Booking request.

The Carrier Party will always be provided on all Customer Booking request transactions. The Carrier Party on subsequent Customer transactions will match the original carrier on the booking, except in the event of carrier brand change within group, in which case it will match the new carrier of record provided in the first Carrier response to the customer booking request. Customer transactions inbound to INTTRA may contain either the original carrier or

¹ INTTRA generates failure notifications for not allowed state transitions.

² Replace/Replaced states are associated with Booking Split processing. Version 1.0 INTTRA Proprietary

the new carrier of record, however INTTRA will convert the original carrier to the new carrier before storing the booking, or sending it outbound to the new carrier of record.

Under the Shipper Managed Booking Number (SMBN) and Rapid Reservation (RR) programs, Bookings may have Carrier Booking Numbers prior to carrier confirmation, a function normally limited to carriers during the confirmation process.

SMBN, RR numbers will be provided only on Customer New Booking requests. Customers cannot change Booking Numbers on Amendments or Cancellations. If a Booking Number is provided on a carrier response to an INTTRA Booking, it will become the new active Booking Number for the Booking.

On IFTMBF transactions outbound to the Carrier, if a Booking Number is provided on a New Booking request, it will be either an SMBN or RR number. Subsequent Customer bookings transactions will provide the active Carrier Booking Number for the Booking, if any.

SMBN is authorized for specific carrier/shipper combinations. RR is authorized by carrier. Under SMBN, eligible shippers are issued a list of pre-authorized Carrier Booking Numbers that the shipper uses and maintains external to INTTRA. Under RR, INTTRA assigns Carrier Booking Numbers from a sequence authorized by a participating carrier (and optionally for specific regions and/or customer groups) and managed within INTTRA. If an SMBN has been provided by the Customer, INTTRA's RR feature will not be invoked, even if applicable.

Bookers cannot reuse SMBN numbers and RR numbers, even if they are present on terminated (declined or cancelled) or replaced transactions. Only the Carrier has the option to reuse Booking Numbers. When assigned to new bookings, SMBN numbers and RR numbers have to be unique across all bookings, active, inactive or replaced, for a particular carrier. Carrier assigned Booking Numbers will be unique across all active and replaced bookings for that carrier.

IV. General Conventions

A. Message Content

The INTTRA IFTMBF message set is designed so that Customers 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 Customer to INTTRA and subsequently stored and sent by INTTRA to the Carrier, will be complete and valid according to the rules contained in this specification.

INTTRA has put in place specific recommendations for Customer booking transactions. For maximum efficiency, Customer booking transactions should conform to the INTTRA recommendations for usage as described in the body of this Implementation Guide. By tracking conformance with recommendations, INTTRA supports Customer data quality improvement initiatives and can report on transactional data quality measured according to the recommendations in this guide.

Note, however, 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 Customer. 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 IFTMBF transactions, INTTRA will only relay data provided by the customer, with the few exceptions noted below. INTTRA will not merge data from prior booking versions, while storing or sending outbound data to the Carrier.

Booking number and INTTRA Reference number will be provided from INTTRA's database, if they are not supplied by the Customer on an inbound booking transaction. Carrier aliases will be provided for coded locations and INTTRA registered parties, if present, as described in Section 6 (Standard Code Lists, Master Data Catalogues) of this document. For some standard codes, under Carrier preference control, literals may be supplied from INTTRA's database, if not provided by the Customer, as described in Section 6 of this document.

INTTRA will maintain a history of all the transactions in a booking's life cycle. Customer may provide a summary of changes which will be stored and sent to the Carrier. 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.

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 Standalone bookings, INTTRA registered parties provided by the carrier on a standalone 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:

Transactional notification email addresses provided by the Customer for a Booking will receive notification of Carrier Confirm, Pending, Replace and Decline transactions and Customer Request, Amendments and Cancellations of the booking.

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.

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V. General 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 IFTMBF transaction set. 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.

A. Character Set Support

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

- 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 Customer transactions containing these values will be failed. General entities (Ex. &) are acceptable by INTTRA.

B. 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 positive 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.

C. Email Format Conventions

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

- Minimum length is 6 characters (Example: <u>a@b.cd</u>)
- 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 Carrier in the outbound IFTMBF transaction will comply with the above rules.

D. 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. Standards Code Lists, Master Data Catalogues

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

A. ISO Country Codes

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

B. ISO Currency Codes

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

C. Package Types

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

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

D. 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.

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 subcategorization of hybrid and reefer equipment is issued as a supplement to this Implementation Guide.

E. Coded Locations

INTTRA recommends that Customers use UN Location codes for all locations provided. This eliminates ambiguity and facilitates effective change detection and reporting. Customers 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 Customers 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 IFTMBF transaction outbound to the Carrier will be valid according to INTTRA's master location data. INTTRA will not make any attempt to resolve free text literals provided by the Customer 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 customer will be sent to the carrier. 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 carrier.

F. Coded Parties

When parties are provided on Customer 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. Customer 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 Customer 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 Customer.

When un-coded parties are provided, INTTRA recommends that the customers provide ISO Country code, and postal code in structured fields, in addition to the full name and address, as this will further reduce ambiguity in party identification.

Any party literals provided by the Customer will be sent to the Carrier. 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 Carrier

G. Additional recommended code lists

Additionally, INTTRA recommends the use of the following standard code lists when applicable. Values in the Customer booking transaction will not be validated against these code lists; however INTTRA recommends that Customers provide 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

A. Customer New Booking Requests

The IFTMBF message is designed to accommodate as much information as needed for a particular business case. INTTRA recommends its customers to conform to INTTRA's booking request data requirements and recommendations that will increase Carrier efficiency in processing INTTRA booking requests and providing a prompt response to the booking. The IFTMBF message also caters for a 'cumulative' request. In this case, the customer can provide an initial new booking request with minimal required information and additional operational detail as it becomes available. This may be appropriate for advanced bookings, or recurring bookings made in advance, for which more details become available later in the booking cycle.

The detailed use cases in Appendix 1 at the end of the message specification describe how Customers can use the various segments of the IFTMBF to represent specific business data, with illustrative examples.

B. Customer Amendments

The IFTMBF message allows customers to amend bookings only if they have been previously responded to by the carrier. Customers may hence amend information on a confirmed booking, or a booking in Pending state. INTTRA requires customers to provide the same minimum set of data for amendments as the minimum data set required for successful processing of new booking requests.

Customers may also amend bookings split by the Carrier. Please see Appendix 6 (Booking Split Conventions) of the Customer Inbound Implementation Guide for a detailed discussion of Amendment processing related to split conditions.

C. Customer Booking Cancellation

Customers may cancel bookings at any stage in the Booking life cycle, before or after the carrier has responded to the latest customer transaction requesting a new booking, or changes to an amended booking.

Customers may also cancel bookings split by the Carrier. Please see Appendix 6 (Booking Split Conventions) of this Implementation Guide for a detailed discussion of Cancellation processing related to split conditions.

In the interests of streamlining the processing of terminating transactions INTTRA only processes transaction identifiers, transaction contact, transaction assembled date time and customer comments on a Customer Cancellation. Transaction identifiers include Customer Shipment Id, Booker Party, INTTRA reference, Carrier Party, & Booking number. All other data provided in the Cancellation transaction is ignored by INTTRA. In the same vein, INTTRA ignores carrier or customer terminations to already terminated Bookings.

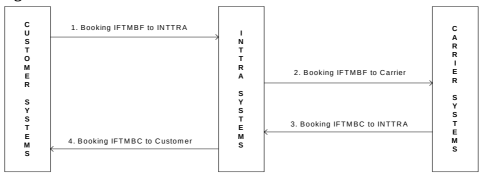
Note that customers cannot add or change transaction email notification recipients in a terminating transaction. However, any transaction email notification recipients provided previously by the Customer will be notified on Customer Cancellation.

D. 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 bookings are also referred to as "non-INTTRA bookings".

Customers will not be able to use the INTTRA portal to amend or cancel the standalone booking. Carriers will not receive booking amendments or cancellations for standalone bookings from INTTRA.

VIII. Message Flow



- 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, INTTRAWorks, 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 (Confirmation, Decline, Replace, Split) Transaction to INTTRA.
- INTTRA system issues IFTMBC Booking (Confirmation, Decline, Replace, Split) Transaction to the customer.

It should be noted that all errors are handled by INTTRA's global EDI support and monitoring team, who utilize a comprehensive systems and message handling monitoring system.

IX. IFTMBF Message Revision History

A. CHANGES from IFTMBF D99B to version 1.0 (February 28, 2011)

Added requirement for NVO TSR service type and GID reefer settings to IFTMBF D99B v2.2

0060 TSR C233:7273 - Enabled to indicate FCL or LCL shipments

0730 TMP and 0800 PCD - Enabled to support cargo temperature and humidity reefer settings for LCL shipments

0790 FTX - Updated Comment Notes and expanded description for composite element C107.

0790 FTX, 4451 - Added text subject code qualifier; accepted value "AEB"

0790 FTX, C107:4441- Added free text value code; accepted value "ECA", "GEN", "HUM", "VTC and "VTO"

0790 FTX, C107:1131 - Added code list identification code; accepted value "130"

0860 MEA - Updated Comment Notes

0860 MEA, C502:6313 – Added measurement attribute code; accepted value: "AAS", "ZC", "ZN" and "ZO"

0860 MEA, C502:6411 - Updated Supplied values for AirFlow and Atmosphere measurements

X. IFTMBF Message Specification

A. Message Hierarchy

Page <u>No.</u> 18	Pos. No. 0005	Seg. <u>ID</u> UNB	<u>Name</u> Interchange Header	Req. Des. M	<u>Max.Use</u> 1	Group <u>Repeat</u>	Notes and Comments
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	1		
27	0060	TSR	Transport Service Requirements	C	1		
Not Used	0070	MOA	Monetary Amount	C	9		
29	0080	FTX	Free Text	C	7		
Not Used	0090	CNT	Control Total	C	9		
14	0100	GDS	Nature of Cargo	C	4		
	0110		Segment Group 1: LOC-DTM	C		9	
34	0120	LOC	Place/Location Identification	M	1		
37	0130	DTM	Date/Time/Period	C	1		
Not Used	0140		Segment Group 2: TOD-LOC	С		2	
Not Used	0150	TOD	Terms of Delivery or Transport	M	1		
Not Used	0160	LOC	Place/Location Identification	C	9		
	0170		Segment Group 3: RFF-DTM	С		99	
40	0180	RFF	Reference	M	1		
42	0190	DTM	Date/Time/Period	С	2		
Not Used	0200		Segment Group 4: GOR-FTX-SG5	С		9	
Not Used	0210	GOR	Governmental Requirements	M	1	9	
Not Used	0210	FTX	Free Text	C	9		
		ГІЛ		C	9	9	
Not Used	0230	DOC	Segment Group 5: DOC-DTM	M	1	9	
Not Used	0240 0250	DTM	Document/Message Details Date/Time/Period	C C	1		
Not Used		DIM			1		
Not Used	0260		Segment Group 6: TCC-LOC-FTX-CUX-PRI- EQN-PCD-MOA-QTY	С		99	
Not Used	0270	TCC	Transport Charge/Rate Calculations	M	1		
Not Used	0280	LOC	Place/Location Identification	C	1		
Not Used	0290	FTX	Free Text	С	1		
Not Used	0300	CUX	Currencies	С	1		
Not Used	0310	PRI	Price Details	С	1		
Not Used	0320	EQN	Number of Units	C	1		
Not Used	0330	PCD	Percentage Details	C	1		
Not Used	0340	MOA	Monetary Amount	C	9		
Not Used	0350	QTY	Quantity	С	9		
	0360		Segment Group 7: TDT-DTM-TSR-SG8-SG9	С		99	
44	0370	TDT	Details of Transport	M	1		
Not Used	0380	DTM	Date/Time/Period	C	9		
Not Used	0390	TSR	Transport Service Requirements	C	9		
	0400		Segment Group 8: LOC-DTM	С		2	
48	0410	LOC	Place/Location Identification	M	1		
51	0420	DTM	Date/Time/Period	C	1		

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NI / II I	0.420		G AG DEFENTIA	C		0
Not Used	0430	5.55	Segment Group 9: RFF-DTM	C		9
Not Used	0440	RFF	Reference	M	1	
Not Used	0450	DTM	Date/Time/Period	С	1	
	0460		Segment Group 10: NAD-LOC-SG11-SG12- SG13-SG14-SG15	M		10
54	0470	NAD	Name and Address	M	1	
Not Used	0480	LOC	Place/Location Identification	C	9	
	0490		Segment Group 11: CTA-COM	С		9
59	0500	CTA	Contact Information	M	1	
60	0510	COM	Communication Contact	M	9	
Not Used	0520		Segment Group 12: DOC-DTM	С		9
Not Used	0530	DOC	Document/Message Details	M	1	
Not Used	0540	DTM	Date/Time/Period	C	1	
Not Used	0550		Segment Group 13: RFF-DTM	С		9
Not Used	0560	RFF	Reference	M	1	,
Not Used	0570	DTM	Date/Time/Period	C	9	
				C		6
62	0580	CDI	Segment Group 14: CPI-RFF-CUX-LOC-MOA		1	6
62 Not Head	0590	CPI RFF	Charge Payment Instructions	M C	1	
Not Used Not Used	0600 0610	CUX	Reference Currencies	C	99 1	
64	0620	LOC	Place/Location Identification	C	1	
Not Used	0630	MOA	Monetary Amount	C	1	
		111071				
Not Used	0640	map.	Segment Group 15: TSR-RFF-LOC-TPL-FTX	С		99
Not Used	0650	TSR	Transport Service Requirements	M	1	
Not Used	0660	RFF	Reference	C	1	
Not Used	0670	LOC	Place/Location Identification	C	1	
Not Used	0680	TPL FTX	Transport Placement Free Text	C C	1	
Not Used	0690	гіл			9	
	0700		Segment Group 16: GID-HAN-TMP-RNG- TMD-LOC-MOA-PIA-FTX-PCD-SG17-GDS- SG18-SG19-SG20-SG21-SG22-SG23-SG25- SG27	С		999
67	0710	GID	Goods Item Details	M	1	
Not Used	0720	HAN	Handling Instructions	C	1	
73	0730	TMP	Temperature	C	1	
Not Used	0740	RNG	Range Details	C	1	
Not Used	0750	TMD	Transport Movement Details	C	1	
Not Used	0760	LOC	Place/Location Identification	C	9	
Not Used	0770	MOA	Monetary Amount	C	9	
74	0780	PIA	Additional Product Id	С	2	
77	0790	FTX	Free Text	C	8	
80	0800	PCD	Percentage Details	С	1	
Not Used	0810		Segment Group 17: NAD-DTM	С		9
Not Used	0820	NAD	Name and Address	M	1	
Not Used	0830	DTM	Date/Time/Period	С	1	
Not Used	0840	GDS	Nature of Cargo	С	9	
	0850		Segment Group 18: MEA-EQN	С		6
82 Not Used	0860 0870	MEA EQN	Measurements Number of Units	M C	1	

	0880		Segment Group 19: DIM-EQN	С		1	
86		DIM	Dimensions	M	1	1	
	0890			M C			
Not Used	0900	EQN	Number of Units		1		
	0910		Segment Group 20: RFF-DTM	С		9	
88	0920	RFF	Reference	M	1		
90	0930	DTM	Date/Time/Period	С	2		
Not Used	0940		Segment Group 21: PCI-RFF-DTM-GIN	С		9	
Not Used	0950	PCI	Package Identification	M	1		
Not Used	0960	RFF	Reference	C	1		
Not Used	0970	DTM	Date/Time/Period	C	1		
Not Used	0980	GIN	Goods Identity Number	C	9		
Not Used	0990		Segment Group 22: DOC-DTM	С		9	
Not Used	1000	DOC	Document/Message Details	M	1		
Not Used	1010	DTM	Date/Time/Period	C	9		
Not Used	1020		Segment Group 23: TPL-SG24	С		9	
Not Used	1030	TPL	Transport Placement	M	1		
Not Used	1040		Segment Group 24: MEA-EQN	С		9	
Not Used	1050	MEA	Measurements	M	1		
Not Used	1060	EQN	Number of Units	C	1		
	1070		Samuel Cray 25, SCD SC24	С		999	
92	1070 1080	SGP	Segment Group 25: SGP-SG26 Split Goods Placement	M	1	999	
92	1090	SGF	Segment Group 26: MEA-EQN	C	1	2	
95	1100	MEA	Measurements		1		
Not Used	1110	EQN	Number of Units	C	1		
Not Osca		LQI			1		
	1120		Segment Group 27: DGS-FTX-SG28-SG29- SG30	C		99	
98	1130	DGS	Dangerous Goods	M	1		
101	1140	FTX	Free Text	M	12		
	1150		Segment Group 28: CTA-COM	С		1	
106	1160	CTA	Contact Information	M	1		
107	1170	COM	Communication Contact	M	1		
	1180		Segment Group 29: MEA-EQN	С			
109				C		4	
	1190	MEA	Measurements	M	1	4	
Not Used	1190 1200	MEA EQN	Measurements Number of Units		1	4	
Not Used			Number of Units	M		999	
	1200 1210			M C			
Not Used	1200	EQN	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement	M C	1		
	1200 1210 1220	EQN	Number of Units Segment Group 30: SGP-SG31	M C C M	1	999	
112	1200 1210 1220 1230	EQN SGP	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN	M C C M	1	999	
112 114	1200 1210 1220 1230 1240	EQN SGP MEA	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN Measurements Number of Units Segment Group 32: EQD-EQN-TMD-MEA-	M C C M C M	1 1	999	
112 114 Not Used	1200 1210 1220 1230 1240 1250 1260	EQN SGP MEA EQN	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN Measurements Number of Units Segment Group 32: EQD-EQN-TMD-MEA-DIM-TPL-HAN-TMP-FTX-RFF-SG33-SG35	M C C M C M C	1 1 1 1	999	
112 114 Not Used	1200 1210 1220 1230 1240 1250 1260	EQN SGP MEA EQN EQD	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN Measurements Number of Units Segment Group 32: EQD-EQN-TMD-MEA-DIM-TPL-HAN-TMP-FTX-RFF-SG33-SG35 Equipment Details	M C C M C M C	1 1 1 1	999	
112 114 Not Used 117 120	1200 1210 1220 1230 1240 1250 1260 1270 1280	EQN SGP MEA EQN EQD EQN	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN Measurements Number of Units Segment Group 32: EQD-EQN-TMD-MEA-DIM-TPL-HAN-TMP-FTX-RFF-SG33-SG35 Equipment Details Number of Units	M C C M C M C	1 1 1 1	999	
112 114 Not Used 117 120 121	1200 1210 1220 1230 1240 1250 1260 1270 1280 1290	EQN SGP MEA EQN EQD EQN TMD	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN Measurements Number of Units Segment Group 32: EQD-EQN-TMD-MEA-DIM-TPL-HAN-TMP-FTX-RFF-SG33-SG35 Equipment Details Number of Units Transport Movement Details	M C C M C M C C	1 1 1 1	999	
112 114 Not Used 117 120 121 122	1200 1210 1220 1230 1240 1250 1260 1270 1280 1290 1300	EQN SGP MEA EQN EQD EQN TMD MEA	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN Measurements Number of Units Segment Group 32: EQD-EQN-TMD-MEA-DIM-TPL-HAN-TMP-FTX-RFF-SG33-SG35 Equipment Details Number of Units	M C C M C M C	1 1 1 1 1 1	999	
112 114 Not Used 117 120 121	1200 1210 1220 1230 1240 1250 1260 1270 1280 1290	EQN SGP MEA EQN EQD EQN TMD	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN Measurements Number of Units Segment Group 32: EQD-EQN-TMD-MEA-DIM-TPL-HAN-TMP-FTX-RFF-SG33-SG35 Equipment Details Number of Units Transport Movement Details Measurements	M C C M C M C M C M C C M C C C	1 1 1 1 1 1 1 7	999	
112 114 Not Used 117 120 121 122 125	1200 1210 1220 1230 1240 1250 1260 1270 1280 1290 1300 1310	EQN SGP MEA EQN EQD EQN TMD MEA DIM	Number of Units Segment Group 30: SGP-SG31 Split Goods Placement Segment Group 31: MEA-EQN Measurements Number of Units Segment Group 32: EQD-EQN-TMD-MEA-DIM-TPL-HAN-TMP-FTX-RFF-SG33-SG35 Equipment Details Number of Units Transport Movement Details Measurements Dimensions	M C C M C M C M C M C C C C C C C C C C	1 1 1 1 1 1 7 1	999	

128	1340	TMP	Temperature	C	1	
130	1350	FTX	Free Text	C	20	
135	1360	RFF	Reference	C	9	
	1370		Segment Group 33: NAD-DTM-SG34	С		9
137	1380	NAD	Name and Address	M	1	
141	1390	DTM	Date/Time/Period	C	2	
	1400		Segment Group 34: CTA-COM	С		9
144	1410	CTA	Contact Information	M	1	
145	1420	COM	Communication Contact	M	9	
1.0						
Not Used	1430		Segment Group 35: DGS-FTX-SG36	С		99
		DGS			1	99
Not Used	1430		Segment Group 35: DGS-FTX-SG36	С	1 9	99
Not Used Not Used	1430 1440	DGS	Segment Group 35: DGS-FTX-SG36 Dangerous Goods	C M	-	99
Not Used Not Used Not Used	1430 1440 1450	DGS	Segment Group 35: DGS-FTX-SG36 Dangerous Goods Free Text	C M C	-	
Not Used Not Used Not Used Not Used	1430 1440 1450 1460	DGS FTX	Segment Group 35: DGS-FTX-SG36 Dangerous Goods Free Text Segment Group 36: CTA-COM	C M C	-	
Not Used Not Used Not Used Not Used Not Used	1430 1440 1450 1460 1470	DGS FTX CTA	Segment Group 35: DGS-FTX-SG36 Dangerous Goods Free Text Segment Group 36: CTA-COM Contact Information	C M C C	9	

 $\overline{\mathbf{UNB}}$ Interchange Header **Segment:**

Position:

Group: Level: 0

Usage: Mandatory

Max Use:

Purpose: To start, identify and specify an interchange

Dependency Notes: Semantic Notes:

Comments:

UNB+UNOC:3+INTTRANG2:ZZZ+CARRIEREDIID:ZZZ+070330:1630+100 **Notes:**

		Data Element Summary		
Data	Componen			
Element S001	Element	Name SYNTAX IDENTIFIER	<u>Attribi</u> M 1	
3001		Identification of the agency controlling the syntax and indic		
		level.	ation of syn	ıax
	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	n processing	g - Part
		1: Latin alphabet No. 1.	'@' (abaraat	or 61)
		Latin Alphabet 1 includes the 'at' sign as used in email addresses.	(Characti	CI () 4)
	0002	Syntax version number	M	n1
		Version number of the syntax identified in the syntax identi	fier (0001).	
S002		INTERCHANGE SENDER	M 1	-
		Identification of the sender of the interchange.		
	0004	Sender identification	M	an35
		Name or coded representation of the sender of a data intercl	nange.	
		INTTRANG2		
	0007	Partner identification code qualifier	M	an4
		Qualifier referring to the source of codes for the identifiers	of interchan	ging
		partners.		
		Supplied Values:		
		ZZZ Mutually defined		
	0008	Address for reverse routing	C	an14
		Address specified by the sender of an interchange to be incl		
S003		recipient in the response interchanges to facilitate internal re INTERCHANGE RECIPIENT	outing. M 1	
3003		Identification of the recipient of the interchange.	IVI I	-
	0010	Recipient identification	M	an35
	0010	Name or coded representation of the recipient of a data inte		an33
		Carrier EDI ID	change.	
		Carrier EDI ID		
		Will never contain spaces and/or dots alone or any of the fo	llowing cha	racters -
		~*:'+		
	0007	Partner identification code qualifier	M	an4
				•
		Qualifier referring to the source of codes for the identifiers	of interchan	ging
		partners.	of interchan,	ging
			of interchan	ging

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Not Used

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Not Used		0014	Routing address	C		an14
- 100 - 200			Address specified by the recipient of an interchange to be inc	_	y th	
			sender and used by the recipient for routing of received inter	changes	insi	de his
	S004		organization.	М	1	
	5004		DATE AND TIME OF PREPARATION Date and time of preparation of the interchange.	M	1	
		0017	Date of preparation	M		n6
		0017	Local date when an interchange or a functional group was pr			по
			Format YYMMDD.	cparca.		
		0019	Time of preparation	M		n4
			Local time of day when an interchange or a functional group	was pre	pare	ed.
			UTC (GMT) Time			
						
			The twenty-four hour clock system will be used to express ti expressed and transmitted by means of four figures, the first			
			hour past midnight and the last two the minutes past the hour		oun	guie
			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			
	0020		4:30 p.m. is expressed as 1630	24	1	11
	0020		INTERCHANGE CONTROL REFERENCE Unique reference assigned by the condents on interchange	M	1	an14
Not Used	S005		Unique reference assigned by the sender to an interchange. RECIPIENTS REFERENCE PASSWORD	C	1	
Not Oscu	5005		Reference or password as agreed between the communicating			
Not Used		0022	Recipient reference/password	M		an14
			Unique reference assigned by the recipient to the data intercl	nange or	a	
			password to the recipient's system or to a third party network			d in the
Not Hand		0025	partners interchange agreement.	C		a n2
Not Used		0025	Recipient reference/password qualifier Qualifier for the recipient's reference or password.	C		an2
			Refer to D.99B Data Element Dictionary for acceptable code	values		
Not Used	0026		APPLICATION REFERENCE	C C	1	an14
1100 0500	0020		Identification of the application area assigned by the sender,	_		
			messages in the interchange relate e.g. the message identifier			
NI 4 TI 1	0020		messages in the interchange are of the same type.	a	4	
Not Used	0029		PROCESSING PRIORITY CODE	C	_	a1
			Code determined by the sender requesting processing prioritinterchange.	/ for the		
			Refer to D.99B Data Element Dictionary for acceptable code	values.		
Not Used	0031		ACKNOWLEDGEMENT REQUEST	\mathbf{C}	1	n1
			Code determined by the sender for acknowledgement of the	interchar	nge.	
			Refer to D.99B Data Element Dictionary for acceptable code	values.		
Not Used	0032		COMMUNICATIONS AGREEMENT ID	C		an35
			Identification by name or code of the type of agreement under	r which	the	
Not Used	0035		interchange takes place. TEST INDICATOR	C	1	n1
THUE USEU	0000		Indication that the interchange is a test.	C	1	11.1
			Refer to D.99B Data Element Dictionary for acceptable code	values		
			2.2.2. to 2.7.2 2 and Dielient Dielienting for deceptable code			

UNH Message Header **Segment:**

Position:

Group: Level: 0

Usage: Mandatory

Max Use:

A service segment starting and uniquely identifying a message. The message type code **Purpose:**

for the Firm booking message is IFTMBF.

Note: Firm booking messages conforming to this document must contain the following

data in segment UNH, composite S009:

Data element 0065 IFTMBF 0052 D 0054 99B 0051 UN

Dependency Notes: Semantic Notes:

Comments:

Notes: UNH+20+IFTMBF:D:99B:UN:2.0

Data Element Summary

Data Component

Element Element Name tributes 0062 MESSAGE REFERENCE NUMBER 1 an..14

Unique message reference assigned by the sender.

S009 MESSAGE IDENTIFIER M 1

Identification of the type, version etc. of the message being interchanged.

0065 Message type identifier

Code identifying a type of message and assigned by its controlling agency.

Supplied Values:

IFTMBF Firm booking message

A code to identify the firm booking message.

0052 Message type version number \mathbf{M} an..3

Version number of a message type.

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).

Supplied Values:

99B Release 1999 - B

0051 **Controlling agency**

 \mathbf{M} an..2

Code identifying the agency controlling the specification, maintenance and publication of the message type.

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 M an..6

an..6

an..3

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.

Supplied Values:

			2.0		
Not Used	0068		COMMON ACCESS REFERENCE	C	1 an35
			Reference serving as a key to relate all subsequent transfers of business case or file.	of data to	o the same
Not Used	S010		STATUS OF THE TRANSFER	\mathbf{C}	1
			Statement that the message is one in a sequence of transfers r same topic.	elating t	to the
Not Used		0070	Sequence message transfer number	\mathbf{M}	n2
			Number assigned by the sender indicating that the message is change of a previously sent message relating to the same topic		ition or
Not Used		0073	First/last sequence message transfer indication	C	a1
			Indication used for the first and last message in a sequence of message relating to the same topic. Refer to D.99B Data Element Dictionary for acceptable code		

BGM Beginning of Message **Segment:**

Position:

Group: Level: 0

Usage: Mandatory

Max Use:

A segment to indicate the beginning of a message and to transmit identifying number and **Purpose:**

type of the message.

Dependency Notes:

Semantic Notes:

Comments:

BGM+335:::INTTRA-Link+9384756777:3.6+9 **Notes:**

BGM+335:::INTTRA-Link+7685967039:3.6+9+AC

				Element Summary		
	Data	Component			A 44	!h4
	Element C002	Element	Name DOCUMENT	T/MESSAGE NAME	M Attri	ibutes 1
	0002			of a type of document/message by code or nar		_
		1001	Document na		M	an3
			Code specifyir	ng the document name.		
			Supplied Valu			
			335	Booking request		
				Document/message issued by a supplie requesting space to be reserved for a space consignment, indicating desirable conv	pecified	
Not Used		1131	Code list iden	time, etc.	C	an3
110t Obcu		1101	Identification of		Č	unio
				B Data Element Dictionary for acceptable cod	e values.	
Not Used		3055		onsible agency code	C	an3
			_	ng the agency responsible for a code list.		
				B Data Element Dictionary for acceptable cod	e values.	
		1000	Document na	me	M	an35
			Free form desc	cription of the document.		
			Used to indica	te the INTTRA product channel source of the	Booking.	
			Supplied Valu	es:		
			INTTRA-Link	ζ.		
			INTTRA-Act			
	C106		INTTRA-Desk	KTOP T/MESSAGE IDENTIFICATION	M	1
	C100			of a document/message by its number and eve		-
		1004		essage number	M	an35
			Reference nun	nber assigned to the document/message by the	issuer.	
			This element v	will contain INTTRA's unique reference (INT	ΓRA Ref.).
		1056	Version		M	an9
			To specify the	version number or name of an object.		
				te the INTTRA product channel (C002,1000)	software	version
			originating the	e message.		
			Example "4.0"	' or "1.3.2"		

Not Used		1060	Revision number		C		an6
			To specify a revisio	n number.			
	1225		MESSAGE FUNC	TION CODE	M	1	an3
			Code indicating the	function of the message.			
			Supplied Values:				
			1	Cancellation			
				Message cancelling a previous transmitransaction.	ssion for	a gi	iven
			4	Change			
				Message containing items to be change	ed.		
				Applicable only for bookings that were confirmed or pending status in INTTR		•	in
			9	Original			
				Initial transmission related to a given t	ransactio	n.	
	4343		RESPONSE TYPE	E CODE	C	1	an3
			Code specifying the	type of acknowledgment required or tra	ansmitted		
			AC	Acknowledge - with detail and change			
				Acknowledge complete including char	iges.		
				Customer requests per container releas	e.		
				Only applicable with Message Functio (Original).	n code 9		

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

lirected.

Dependency Notes:

Semantic Notes:

Comments: Notes:

CTA+IC+:CONTACT NAME

This is the primary contact for this booking transaction.

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

Data Element Summary

<u>I</u>	Data Element 3139	Component Element	Name CONTAC Code spec	CT FUNCTION CODE cifying the function of a contact (e.g. department or	M	tributes 1 an3
			Supplied '	Values:		
			IC	Information contact		
				Department/person to contact for quest transactions.	ions reg	garding
	C056		DEPART	MENT OR EMPLOYEE DETAILS	\mathbf{M}	1
			Code and	or name of a department or employee. Code prefer	rred.	
Not Used		3413	•	ent or employee identification lentification code.	C	an17
		3412	Departm	ent or employee	\mathbf{M}	an35
			The depar	tment or person within an organizational entity.		

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+CONTACT NUM:TE

Minimum of one communication number will always be sent.

Data Element Summary

Data	Componen	f = ==================================	,		
Element	Element	Name		Attri	ibutes
C076		COMMUNICATIO	ON CONTACT	M	1
		Communication nur	nber of a department or employee in a spe	ecified c	hannel.
	3148	Communication nu	ımber	M	an512
		The communication	number.		
	3155	Communication nu	ımber code qualifier	M	an3
		Code qualifying the	communication number.		
		Supplied Values:			
		EM	Electronic mail		
			Exchange of mail by electronic means.		
			Email address is subject to validation as preamble of this document.	outlined	l in the
		FX	Telefax		
			Device used for transmitting and reprod- graphic material (as printing) by means telephone lines or other electronic transi Will not be populated with spaces and/o	of signal nission 1	ls over media.
		TE	Telephone		
			Voice/data transmission by telephone.		
			Will not be populated with spaces and/o	r dots al	one.

Segment: DTM Date/Time/Period

Position: 0050

Group: Level: 0

Usage: Mandatory

Max Use: 1

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+137:200703311730:203

Time is UTC/GMT.

This is the date and time the transaction is pulled from INTTRA's repository.

Date will be within 400 days of the current date.

Data Element Summary

Data	Compo	nent
-	-	

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:

Document/message date/time

(2006) Date/time when a document/message is issued.

This may include authentication.

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:

203 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

 ${f TSR}$ Transport Service Requirements **Segment:**

Position: Group:

Level: 0

Conditional (Optional) **Usage:**

Max Use:

Purpose: A segment to identify the contract, conditions of carriage, services, and priority

requirements for the transport.

Dependency Notes: Semantic Notes: Comments:

Notes:

TSR+30

TSR+30+3

This segment is MANDATORY for all Booking Request (0020 BGM 1225 = 9) and

Amendment (0020 BGM 1225 = 4) transactions.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1)

transactions from the customer.

			Data El	ement Summary		
	Data	Componen				·• .
	Element C536	Element	Name CONTRACT A	AND CARRIAGE CONDITION	Attri M	<u>ibutes</u> 1
	CCCO			ntract and carriage condition.	112	-
		4065		arriage condition code	M	an3
				the conditions of contract and carriage.		
			Supplied Values			
			27	Door-to-door		
			28	The carrier is responsible for the incargo including both the pre-carria Door-to-pier		
				The carrier is responsible for the in cargo including the pre-carriage, by carriage.		
			29	Pier-to-door		
				The carrier is responsible for the in cargo including the on-carriage, but carriage.		
			30	Pier-to-pier		
				The carrier of intermodal cargo is of main carriage.	only responsib	ole for the
Not Used		1131	Code list identi	\mathcal{E}	C	an3
			Identification of	a code list.		
Not Used		3055	Code list respon	nsible agency code	C	an3
			Code specifying	the agency responsible for a code list.		
			Refer to D.99B	Data Element Dictionary for acceptable	code values.	
	C233		SERVICE		C	1
			To identify a ser contract).	vice (which may constitute an additional	l component	to a basic
		7273	Service require	ment code	M	an3
				a service requirement.		
			2	Full loads		
				Container to be stuffed or stripped and for account of the shipper or the		sibility
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				FCL		
			3	Less than full loads		
				Container to be stuffed and stripped fo of the carrier.	r account	and risk
				LCL		
Not Used		1131	Code list identific		C	an3
			Identification of a			
				ata Element Dictionary for acceptable cod		
Not Used		3055	Code list respons		C	an3
				ne agency responsible for a code list.		
				ata Element Dictionary for acceptable cod		
Not Used		7273	Service requirem		C	an3
				service requirement.		
Not Used		1131	Code list identific		C	an3
			Identification of a			
				ata Element Dictionary for acceptable cod		
Not Used		3055	Code list respons		C	an3
				ne agency responsible for a code list.		
				ata Element Dictionary for acceptable cod		
Not Used	C537		TRANSPORT P		C	1
			=	ority of requested transport service.		
Not Used		4219	Transport priori		M	an3
				requested transport service.		
				ata Element Dictionary for acceptable cod		
Not Used		1131	Code list identific		C	an3
			Identification of a			
				ata Element Dictionary for acceptable cod		
Not Used		3055	Code list respons	-	C	an3
				ne agency responsible for a code list.		
				ata Element Dictionary for acceptable cod		
Not Used	C703		NATURE OF CA		C	1
			=	on of a type of cargo.		
Not Used		7085	Nature of cargo,		M	an3
				ne type of cargo as a rough classification.		
				ata Element Dictionary for acceptable cod		
Not Used		1131	Code list identific		C	an3
			Identification of a			
				ata Element Dictionary for acceptable cod		
Not Used		3055	Code list respons	-	C	an3
				ne agency responsible for a code list.		
			Refer to D.99B Da	ata Element Dictionary for acceptable cod	e values.	

Segment: FTX Free Text

Position: 0080

Group: Level: 1

Usage: Conditional (Optional)

Max Use: 7

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+++Free-Form Text

or

FTX+AES+++Customer Booking Change Reasons

or

FTX+ACB+++INTTRA Generated Booking Change Reasons

or

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

-

FTX+CCI++AMS:110:ZZZ

 O_1

FTX+CCI++NVO:110:ZZZ+SCAC

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 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.

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

INTTRA RECOMMENDS that customers provide Remarks (4451 = 'AAI') for Cancellation (BGM, 1225 = 1) transactions. 'AAI' is the only qualifier that will be processed for Cancellation transactions.

INTTRA RECOMMENDS customers send Change Reason (AES) when transaction is a booking change (BGM, 1225 = 4).

AES type remarks will only be sent when the transaction type is a change (BGM, 1225 = 4) and they have been provided by the customer.

ACB type remarks will always be sent by INTTRA for change type transactions (BGM, 1225 = 4).

Reason for amending a message

Data Element Summary

AES

Data	Componen	t			
Element	Element	<u>Name</u>		Attr	<u>ibutes</u>
4451		TEXT SUBJECT	CODE QUALIFIER	M	1 an3
		Code specifying the	subject of the text.		
		Supplied Values:			
		AAI	General information		
		ACB	Additional information		
			INTTRA generated changes to a bookin	g.	

Identification of the reason for amending a message. Customer'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. **CUS** Customs declaration information Note contains customs declaration information. **Not Used** TEXT FUNCTION, CODED 4453 \mathbf{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 1 Coded reference to a standard text and its source. 4441 Free text value code \mathbf{M} an..17 Code specifying free form text. Will only be sent when text subject code (4451) = CUS or CCI. Supplied Values: Customer to Perform AMS Filing **AMS** Indicates Customer it to perform AMS filing. Will only be sent with text subject code (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. Will only be sent with text subject code (4451) = CUS. NVO **NVOCC SCAC** NVOCC SCAC Code for US Customs AMS Filing Will only be sent with text subject code (4451) = CCI. **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 with text subject code (4451) CUS. 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. 3055 Code list responsible agency code M an..3 Code specifying the agency responsible for a code list. Supplied Values: Mutually defined ZZZ **INTTRA** defined C108 TEXT LITERAL \mathbf{C} 1 Free text

Free form text.

Free text value

4440

This element will be populated when Text Subject Code Qualifier (4451) = AAI, AES, ACB or CUS.

 \mathbf{M}

an..512

			This element will also be populated when Text Subject Code = CCI and Free Text Value Code (C107, 4441) = 'NVO'. This element will not be populated when Text Subject Code CCI and Free Text Value Code (C107, 4441) = AMS.	Qualific	er (4451) =
		4440	Free text value	C	an512
			Free form text.		
			This element may be populated when Text Subject Code QuaAAI, AES, or ACB.	alifier (4	4451) =
			This element will not be populated when Text Subject Code CCI or CUS	Qualific	er (4451) =
Not Used		4440	Free text value	C	an512
			Free form text.		
Not Used		4440	Free text value	\mathbf{C}	an512
			Free form text.		
Not Used		4440	Free text value	C	an512
			Free form text.		
Not Used	3453		LANGUAGE NAME CODE	\mathbf{C}	1 an3
			Code specifying the language name.		
Not Used	4447		TEXT FORMATTING, CODED	\mathbf{C}	1 an3
			Code specifying the formatting parameters for the text.		
			Refer to D.99B Data Element Dictionary for acceptable code	e values	
			110101 to 2.55 Data Element Dietonary for acceptable code		•

Segment: GDS Nature of Cargo

Position: 0100

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

Codes are as provided by the customer.

Only one occurrence of each code will be sent per transaction.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

I	Data	Componen	t	y		
	ement	Element	Name			
•	C703		NATURE OF CA		M	1
			Rough classificatio	on of a type of cargo.		
		7085	Nature of cargo, c	eoded	\mathbf{M}	an3
			Code indicating the	e type of cargo as a rough classification.		
			Supplied Values:			
			5	Other non-containerized		
				Non-containerized cargo which cannot any of the other nature of cargo code.	be categ	gorized by
				OOG Freight (out of gauge)		
			11	Hazardous cargo		
			14	Cargo with dangerous properties, accordangerous goods regulations.	ding to	appropriate
			14	Temperature controlled cargo		11.1
				Cargo transported under specified temp	erature	conditions.
			15	Environmental pollutant cargo		
				Cargo is an environmental pollutant.		
Not Used		1131	Code list identifica	ation code	C	an3
			Identification of a	code list.		
Not Used		3055	Code list responsi	ble agency code	C	an3
			Code specifying the	e agency responsible for a code list.		

Group: LOC Segment Group 1: Place/Location Identification

Position: 0110

Group: Level: 1

Usage: Conditional (Optional)

Max Use: 9

Purpose: A group of segments to specify locations and related date(s)/time(s) which apply to the

entire message, e.g. place of transhipment.

Segment Summary

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0120	LOC	Place/Location Identification	M	1	
0130	DTM	Date/Time/Period	C	1	

 ${f LOC}$ Place/Location Identification **Segment:**

Position: 0120 (Trigger Segment)

Group: Segment Group 1 (Place/Location Identification) Conditional (Optional)

Level:

Usage: Mandatory

Max Use:

A segment to identify a location applying to the entire message. **Purpose:**

Dependency Notes: Semantic Notes:

Comments:

Notes: All locations will be coded.

> Only one occurrence of each location type segment will be sent with the exception of 74 and 75 which may occur multiple times per transaction.

Place of Receipt (88) and Place of Delivery (7) locations are MANDATORY for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

INTTRA RECOMMENDS to customers that Place of Receipt (88) and Place of Delivery (7) not be the same.

LOC+88+USELZ:181:6:ELIZABETH

LOC+7+NLRTM:181:6:ROTTERDAM

Locations may be structured in the following ways.

LOC+74+NLRTM:181:6:ROTTERDAM+NL:162:5

LOC+197+USNYC:181:6:NEW YORK+US:162:5+:::NY

LOC+197+NLRTM:181:6:ROTTERDAM+:::NETHERLANDS

INTTRA RECOMMENDS customers send Booking Office if location is other than the export start location.

INTTRA will not default Booking Office if the customer does not send it.

With respect to location literals, INTTRA will provide what the customer sent.

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

Data	Component	ţ	·		
Element	Element	<u>Name</u>		Attr	<u>ibutes</u>
3227		LOCATION FUNC	CTION CODE QUALIFIER	\mathbf{M}	1 an3
		Code identifying the	e function of a location.		
		Supplied Values:			
		7	Place of delivery		
			(3246) Place to which the goods are to b	e finally	/
			delivered under transport contract terms term).	(operati	ional
		74	Transhipment excluding this place		

			Place/location where a transhipment f transport to another means of transpor Prohibited Transshipment location		
		75	Transhipment limited to this place Only place/location where a transhipm of transport to another means of trans Requested Transshipment location		
		88	Place of receipt		
		197	Identification of the location at which received. Place of inquiry	the cargo	is actually
		197	Place to which an inquiry is made.		
			Booking Office		
C517		LOCATION IDE	_	M	1
			location by code or name.		
	3225	Location name co	•	M	an25
			e name of the location.		
	1131	Code list identific		M	an3
		Identification of a			
		Supplied Values:			
		181	Activity		
			Code identifying activities.		
	3055	Code list responsi		\mathbf{M}	an3
		_	e agency responsible for a code list.		
		Supplied Values:			
		6	UN/ECE (United Nations - Economic	Commiss	sion for
		87	Europe) Assigned by carrier		
			Codes assigned by the carrier.		
			This code will only be sent if the carristored in INTTRA's system for this lothe UN Code (6) will be sent.		
	3224	Location name	(1)	C	an256
		Name of the location	on.		
C519		RELATED LOCA	ATION ONE IDENTIFICATION	\mathbf{C}	1
		Identification the f	irst related location by code or name.		
		Used to provide co	ountry identification.		
	3223	Related place/loca	ation one identification	C	an25
		-	e first related place/location by code.		
		Valid 2 Character	•		
	1131	Code list identific		C	an3
		Identification of a			
		If C519,3223 is po Supplied Values:	pulated this element will also be sent.		
		162	Country		
			Identification of a country.		
	3055	Code list responsi	· · · · · · · · · · · · · · · · · · ·	C	an3
		-	e agency responsible for a code list.		
			pulated this element will also be sent.		
		Supplied Values: 5	ISO (International Organization for Se	tandardiza	ntion)

		3222	Related place/location one	\mathbf{C}		an70
			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	\mathbf{C}		an25
			Specification of a second related place/location by code.			
Not Used		1131	Code list identification code	\mathbf{C}		an3
			Identification of a code list.			
			Refer to D.99B Data Element Dictionary for acceptable code	values.		
Not Used		3055	Code list responsible agency code	\mathbf{C}		an3
			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	\mathbf{C}		an70
			Specification of a second related place/location by name.			
			State/Province code or name.			
Not Used	5479		RELATION, CODED	C	1	an3
			To specify the relationship between two or more items.			

Segment: DTM Date/Time/Period

Position: 0130

Group: Segment Group 1 (Place/Location Identification) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 1

Notes:

Purpose: A segment to indicate date(s) and time(s) relating to the location.

Dependency Notes: Semantic Notes: Comments:

DTM+196:20070529:102

or

DTM+63:200705121345:203

This date pertains to the LOC segment immediately preceding this segment.

Customers at a minimum will provide at least one of the following information in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Departure date/time, earliest at Place of Receipt.
- Delivery date/time, latest at Place of Delivery.
- Vessel name (or Lloyd's code) and Voyage (both sent in same TDT main-carriage segment).

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 LOC segment.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

Date/time/period format code

Supplied Values:

		Data Eleme	ent Summary					
Data	Componen	t						
Element	Element	Name		Attri	ibutes			
C507		DATE/TIME/PER	IOD	M	1			
		Date and/or time, or	period relevant to the specified date/time	period t	type.			
	2005	Date/time/period fu	ınction code qualifier	M	an3			
		Code giving specific	Code giving specific meaning to a date, time or period.					
		Supplied Values:						
		63	Delivery date/time, latest					
			Date identifying a point of time after which goods shall not or will not be delivered.					
			Will only be sent if preceding LOC elen (place of delivery).	nent 322	7 = 7			
		196	Departure date/time, earliest					
			Date/time of earliest departure of means	of trans	port.			
			Will only be sent if preceding LOC elen (place of receipt).	nent 322	7 = 88			
	2380	Date/time/period va	alue	\mathbf{M}	an35			
		The value of a date, representation.	a date and time, a time or of a period in a	specifie	ed .			

Code specifying the representation of a date, time or period.

2379

 \mathbf{M}

an..3

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. 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 3: Reference

Position: 017 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.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0180	RFF	Reference	M	1	
0190	DTM	Date/Time/Period	C	2	

Segment: RFF Reference
Position: 0180 (Trigger Segment)

Group: Segment Group 3 (Reference) Conditional (Optional)

Level:

Usage: Mandatory

Max Use:

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+ANT:CONSGN-112098

When BN reference is sent in an original booking request (0020 BGM 1225 = 9), it represents a Shipper Managed booking number or Rapid Reservation number.

When BN reference is sent in a change booking (0020 BGM 1225 = 4) it will be the booking number as supplied by the carrier in the confirmation.

INTTRA will transmit only one of AFG (Tariff Number), AGE (Outbound Booking agent reference), BN (Booking Number), CT (Contract Number)/LI (Contract Line Item Number) and EX (Export License).

Multiple occurrences of all other references may be sent as follows: Up to 30 occurrences of 'BM' (Bill of Lading Number) and any combination of AGB (Contract Party Reference); AKG (Vehicle Identification Number); ANT (Consignee's Reference); FF (Freight Forwarders Reference); ON (Purchase Order Number) and SI (Shippers Reference Number), up to 60 occurrences.

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

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

INTTRA RECOMMENDS that AFG (Tariff Number) or CT (Contract Number) be provided for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

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

For Cancellation (0020 BGM 1225 = 1) transactions received from the customer only Booking Number (C506, 1153 = BN) will be processed. All others will be ignored.

Data Element Summary

Data Component

Element
C506Element
REFERENCEName
M
M
MAttributes
M
M

Identification of a reference.

1153 Reference function code qualifier

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.

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AGE Agent's reference Reference number of the agent. Outbound Booking Agent Reference 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. Bill of lading number BM 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 Limited to 30 characters CT Contract number Reference number of a contract concluded between parties. Contract/Quote Number EXExport licence number [1208] Reference number assigned by issuing authority to an Export Licence. FFFreight 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 To be used only in conjunction with CT (Contract Number). ON Order number (purchase) [1022] Reference number assigned by the buyer to an SI SID (Shipper's identifying number for shipment) Description to be provided. an..35 1154 Reference identifier \mathbf{M} Identifies a reference. **Not Used** 1156 Line number \mathbf{C} an..6 Number of the line in the document/message referenced in 1154 Reference identifier. **Not Used** 4000 C Reference version identifier an..35 To identify the version of a reference. **Not Used** 1060 **Revision number** \mathbf{C} an..6 To specify a revision number.

Segment: DTM Date/Time/Period

Position: 0190

Group: Segment Group 3 (Reference) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use: 2

Notes:

Purpose: A segment to indicate date and time relating to the reference.

Dependency Notes: Semantic Notes: Comments:

DTM+182:20070426:102

or

DTM+36:20070526:102

Notes:

- This DTM is used only for Export License and will immediately follow Export License number (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 (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

Data	Componen	t	•			
Element	Element	<u>Name</u>		Attı	<u>ributes</u>	
C507		DATE/TIME/PER	IOD	M	1	
		Date and/or time, or	r period relevant to the specified date/time	e/period	type.	
	2005	Date/time/period f	Date/time/period function code qualifier			
		Code giving specific	c meaning to a date, time or period.			
		Supplied Values:				
		36	Expiry date			
		Date of expiry of the validity of a referenced doc price information or any other referenced data elewith a limited validity period. Issue date				
			Date when a document/message has bee issued.	en or wi	ll be	
	2380	Date/time/period v	ralue	\mathbf{M}	an35	
	The value of a date, a date and time, a time or of a period in a representation.			specifi	ed	
	2379	Date/time/period fe	ormat code	\mathbf{M}	an3	
		Code specifying the	representation of a date, time or period.			
		Supplied Values:				
		102	CCYYMMDD			

Day.

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

Group: TDT Segment Group 7: Details of Transport

Position: 0360

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).

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0370	TDT	Details of Transport	M	1	
0400		Segment Group 8: Place/Location Identification	C		2

TDT Details of Transport **Segment:**

Position: 0370 (Trigger Segment)

Group: Segment Group 7 (Details of Transport) Conditional (Optional)

Level:

Usage: Mandatory

Max Use:

A segment to indicate information related to a certain stage of the transport, such as **Purpose:**

mode, means and carrier.

Dependency Notes: Semantic Notes: Comments:

> TDT+10++2 **Notes:**

TDT+20+Voyage Number+1+13:OCEAN VESSEL+SCAC:172:182+++Lloyds

Cd::11:Vessel Name

TDT+30++3++SCAC:172:182

Customers at a minimum will provide at least one of the following in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Departure date/time, earliest at Place of Receipt.
- Delivery date/time, latest at Place of Delivery.
- Vessel name (or Lloyd's code) and Voyage (both sent in same TDT main-carriage segment).

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

INTTRA RECOMMENDS to customers that routing/transport plan information provided by the customer be consistent with the Place of Receipt (88) and Place of Delivery (7) locations established in 0120 LOC segments.

Further, INTTRA RECOMMENDS that a main carriage leg (20) be included if plan information is provided.

Finally, INTTRA RECOMMENDS that any vessel/voyage specifications include the Lloyds code for the vessel.

INTTRA RECOMMENDS to customers that if Port of Load and Port of Discharge are sent 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.

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

Component **Element Element Name** TRANSPORT STAGE CODE QUALIFIER 8051

Attributes M 1 an..3

Code qualifying a specific stage of transport.

Supplied Values:

10 Pre-carriage transport

Transport by which the goods are moved prior to their

main carriage transport.

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Data

			20	Main-carriage transport		
				The primary stage in the movement	of cargo fr	om the
				point of origin to the intended destin		
			30	On-carriage transport		
				Transport by which the goods are m	noved after	the main
	8028		CONVEYAN	carriage transport. CE REFERENCE NUMBER	\mathbf{C}	1 an17
			Unique referer	nce given by the carrier to a certain journey	or departu	re of a
			means of trans	port (generic term).	•	
	C220			er, Train Number, etc.		1
	C220		MODE OF T		C	1
		006		nsport code or name. Code preferred.	a	
		8067	-	ode name code	C	an3
				ng the name of a mode of transport.		
			Supplied Valu			
			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 mo	ode name	C	an17
			Name of a mo	de of transport.		
	C228		TRANSPORT	Γ MEANS	C	1
			Code and/or na	ame identifying the type of means of transp	port.	
	8179		Transport me	eans description code	C	an8
			Code specifyir	ng the means of transport.		
			Supplied Valu	es:		
			8	Container ship		
				Vessel capable of carrying containe	rs and othe	r cargo.
			11	Ship		
				A large vessel navigating deep water	er.	
			13	Ocean vessel		
				An ocean-going vessel that is not a	ship.	
			16	Barge	1	
				A category of boat used to transport	material o	ver water.
			25	Rail express		
				Description to be provided.		
			31	Truck		
			31	An automotive vehicle for hauling g	roods	
		8178	Transport me	eans description	C	an17
		0170	_	cription of the means of transport.	C	an17
	C040		CARRIER	cription of the means of transport.	C	1
	C040			of a corrier by eads and/or by name. Code	_	1
		2127		of a carrier by code and/or by name. Code	_	an 17
		3127	Carrier ident		M	an17
				of party undertaking or arranging transport	or goods b	etween
			named points. Carrier SCAC			
		1131		tification code	M	an3
		1101	Identification		141	411110
			Supplied Valu			
Version 1.0			supplied valu		age 45 of 1	68
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172 Carriers Code list identifying carriers. 3055 Code list responsible agency code \mathbf{M} an..3 Code specifying the agency responsible for a code list. Supplied Values: 182 US, Standard Carrier Alpha Code (Motor) Organisation maintaining the SCAC lists and transportation operating in North America. **Not Used** 3128 Carrier name an..35 Name of party undertaking or arranging transport of goods between named points. **Not Used** 8101 TRANSIT DIRECTION INDICATOR CODE 1 an..3 \mathbf{C} Code specifying the direction of transport. Refer to D.99B Data Element Dictionary for acceptable code values. **Not Used** C401 EXCESS TRANSPORTATION INFORMATION To provide details of reason for, and responsibility for, use of transportation other than normally utilized. 8457 Not Used Excess transportation reason, coded \mathbf{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 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** 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 \mathbf{C} 1 Code and/or name identifying the means of transport. 8213 Transport means identification name identifier \mathbf{C} an..9 Identifies the name of the transport means. Lloyd's Code **Not Used Code list identification code** C 1131 an..3 Identification of a code list. 3055 Code list responsible agency code \mathbf{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 \mathbf{C} an..35 Name identifying a means of transport. Vessel Name 8453 Nationality of means of transport, coded \mathbf{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. TRANSPORT OWNERSHIP, CODED \mathbf{C} **Not Used** 8281 1 an..3

Code indicating the ownership of the means of transport.

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

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Group: LOC Segment Group 8: Place/Location Identification

Position: 0400

Group: Segment Group 7 (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.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0410	LOC	Place/Location Identification	M	1	
0420	DTM	Date/Time/Period	C	1	

Segment: LOC Place/Location Identification

Position: 0410 (Trigger Segment)

Group: Segment Group 8 (Place/Location Identification) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use:

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+NLRTM:139:6:ROTTERDAM+NL:162:5

OI

LOC+9+:::ELIZABETH+US:162:5+:::NJ

Either Location code (C517, 3225) or Location name (C517, 3224) will always be provided.

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

INTTRA RECOMMENDS customers send country id (C519, 3223) or country name (C519, 3222) and state/province information (C553,3232) for any uncoded locations.

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

With respect to location literals, INTTRA will provide what the customer sent.

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

		Data Eleme	ent Summary					
Data Element	Component Element	t Name		Attri	butes			
3227	Element		CTION CODE QUALIFIER		1 an3			
		Code identifying the	function of a location.					
		Supplied Values:						
		9	Place/port of loading					
			(3334 + 3230) Seaport, airport, freight to station or other place at which the goods loaded on to the means of transport bein carriage. Start Location.	(cargo)	are			
		11						
		11	Place/port of discharge (3392 + 3414) Seaport, airport, freight to station or other place at which the goods unloaded from the means of transport has for their carriage.	(cargo)	are			
			End Location					
C517		LOCATION IDEN	TIFICATION	M	1			
		Identification of a lo	cation by code or name.					
	3225	Location name code	e	C	an25			

Code specifying the name of the location. If there is no UNLOC or Carrier assigned code this field will be blank and the Port Name will be transmitted in element C517, 3224. 1131 Code list identification code \mathbf{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 \mathbf{C} an..3 Code specifying the agency responsible for a code list. If there is no UNLOC or Carrier assigned code this field will be blank and the Port Name will be transmitted in element 3224. If C517, 3225 is populated this element will also be sent. Supplied Values: UN/ECE (United Nations - Economic Commission for Europe) UNLOCODE 87 Assigned by carrier Codes assigned by the carrier. This code will only be sent if the carrier 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. Port Name C519 RELATED LOCATION ONE IDENTIFICATION \mathbf{C} 1 Identification the first related location by code or name. Used to provide country identification. 3223 Related place/location one identification \mathbf{C} an..25 Specification of the first related place/location by code. Valid 2 Character ISO country code. 1131 $\overline{\mathbf{C}}$ Code list identification code 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 \mathbf{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: ISO (International Organization for Standardization) 3222 Related place/location one \mathbf{C} an..70 Specification of the first related place/location by name. Country Name RELATED LOCATION TWO IDENTIFICATION C553 \mathbf{C} 1 Identification of second related location by code or name.

Not Used		3233	Related place/location two identification	\mathbf{C}	an25
			Specification of a second related place/location by code.		
Not Used		1131	Code list identification code	\mathbf{C}	an3
			Identification of a code list.		
			Refer to D.99B Data Element Dictionary for acceptable code	values.	
Not Used		3055	Code list responsible agency code	\mathbf{C}	an3
			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	\mathbf{C}	an70
			Specification of a second related place/location by name.		
			State/Province code or name.		
Not Used	5479		RELATION, CODED	C	1 an3
			To specify the relationship between two or more items.		

Segment: DTM Date/Time/Period

Position: 0420

Group: Segment Group 8 (Place/Location Identification) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 1

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+133:20070631:102

or

DTM+132:200706201345:203

102

203

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 LOC segment.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

		Data Eleme	ent Summary				
Data	Componen	t					
Element	Element	<u>Name</u>		<u>Attribu</u>	<u>tes</u>		
C507		DATE/TIME/PER	IOD	M 1			
		Date and/or time, or	period relevant to the specified date/time	e/period type	e.		
	2005	Date/time/period fo	unction code qualifier	M	an3		
		Code giving specific	c 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.				
			End date/time of leg.				
			May 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 should depart at the place of departure.	means of tra	ansport		
			Start date/time of leg.				
			May only be sent if the preceding LOC qualified as 9 (Start Location).	segment is			
	2380	Date/time/period v	alue	M	an35		
		The value of a date, representation.	a date and time, a time or of a period in a	a specified			
	2379	Date/time/period fo	ormat code	M	an3		
		Code specifying the	representation of a date, time or period.				
		Supplied Values:	·				

CCYYMMDD

CCYYMMDDHHMM

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

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 10: Name and Address

Position: 0460

Group: Level: 1

Usage: Mandatory

Max Use: 10

Purpose: A group of segments to identify a party, related references, locations contacts, required

documents, and charges to be paid by the party.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0470	NAD	Name and Address	M	1	
0490		Segment Group 11: Contact Information	C		9
0580		Segment Group 14: Charge Payment Instructions	C		6

NAD Name and Address **Segment:**

Position: 0470 (Trigger Segment)

Segment Group 10 (Name and Address) **Group:** Mandatory

Level:

Usage: Mandatory

Max Use:

Purpose:

Dependency Notes: Semantic Notes: Comments: A segment to identify the party's name, address, and function.

NAD+ZZZ+800023:160:192+BOOKER NAME:30 M AVE:DETROIT, MI **Notes:**

NAD+CA+SCAC:160:87+CARRIER NAME

NAD+CZ+800124:160:192+SHIPPER NAME:3 M ST:DETROIT, MI+++++06785

NAD+CZ+CARSHIPRCD:160:87+SHIPPER NAME:30 M AVE:DETROIT,

MI+++++06785+US

NAD+CZ+PASSTHROUGH:160:ZZZ+SHIPPER NAME:30 M AVE:DETROIT, MI

NAD+CZ+DUNSNUM:160:16+SHIPPER NAME:30 M AVE:DETROIT, MI

INTTRA will always transmit CA (Carrier) and ZZZ (Booking Party).

ZZZ (Booking party) and CA (Carrier) will be INTTRA registered parties.

Either INTTRA registered CZ (Shipper) or INTTRA registered FW (Forwarder) must be provided in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

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

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

INTTRA RECOMMENDS customers only provide FP (Freight Payer) party type when none of the other party types are appropriate for handling of charges.

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

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

With respect to name and address, INTTRA will provide what the customer sends.

For non-INTTRA parties, details such as name and address will be sent to the Carrier if provided in the Booking transaction. For INTTRA registered parties, if name and/or address are not sent in the Booking transaction, name and address from INTTRA's database will be provided at Carrier's request (carrier preference setting).

Only ZZZ (Booking Party) and CA (Carrier) will be processed in Booking Cancellation (0020 BGM 1225 = 1) transactions.

Data Element Summary

Data Component

Element Element Name 3035 PARTY FUNCTION CODE QUALIFIER

Attributes 1 an..3 M

Code giving specific meaning to a party.

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		Supplied Values:		
		CA	Carrier	
			(3126) Party undertaking or arranging tran	sport of goods
			between named points.	
		CN	Consignee	
			(3132) Party to which goods are consigned	l.
		CZ	Consignor	
			(3336) Party which, by contract with a carrisends goods with the carrier, or has them c	
		FC	him. Synonym: shipper, sender. Contractor, main	
			Firm or grouping of co-contractors which awarded the contract.	has been
		ED	Contract Party	
		FP	Freight/charges payer	-4
		ENT.	Party responsible for the payment of freigh	1.
		FW	Freight forwarder	
		3.74	Party arranging forwarding of goods.	
		N1	Notify party no. 1	
			The first party which is to be notified.	
			Used to indicate additional Notify party	
		N2	Notify party no. 2	
			The second party which is to be notified.	
			Used to indicate additional Notify party	
		NI	Notify party	
			(3180) Party to be notified of arrival of goo	ods.
			Used to indicate the main Notify party	
		ZZZ	Mutually defined	
			Party specification mutually agreed between interchanging parties.	en
C002			Booking Party	g 4
C082				C 1
	2020		transaction party by code.	-
	3039	Party identifier		M an3
			ne identity of a party.	
			an INTTRA customer or if neither Duns number (C082, 3055 = ZZZ) are provided, this electrical control of the co	
	1131	Code list identifi	cation code N	M an3
		Identification of a	code list.	
		Supplied Values:		
		160	Party identification	
			Identification of parties, corporates, etc.	
	3055	Code list respons		A an3
		_	ne agency responsible for a code list.	
		Supplied Values:		
		16	US, D&B (Dun & Bradstreet Corporation)	
			Identifies the Dun & Bradstreet Corporation	
			States.	, =
			Duns Number	
			Will not be validated by INTTRA.	
		87	Assigned by carrier	
			Codes assigned by the carrier.	
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				This code will only be sent if the carristored in INTTRA's system for this cothe INTTRA code (192) will be sent i registered.	mpany. C	therwise
			192	Shipper's association		
				Code assigned by a shipper's associati	on.	
				INTTRA Assigned Code		
			ZZZ	Mutually defined		
				Pass through code. Mutually agreed b and Carrier. Will not be validated by INTTRA.	etween Cı	ıstomer
	C058		NAME AND ADD	-	С	1
			Unstructured name	and address: one to five lines.		
		3124	Name and address	line	\mathbf{M}	an35
			Free form name.			
		3124	Name and address	line	C	an35
			Free form address 1	•		
		3124	Name and address	line	C	an35
			Free form address 2			
		3124	Name and address	line	\mathbf{C}	an35
			Free form address 3			
		3124	Name and address	line	\mathbf{C}	an35
			Free form address 4			
Not Used	C080		PARTY NAME		\mathbf{C}	1
			Identification of a tr be formatted.	ransaction party by name, one to five lin	es. Party	name may
Not Used		3036	Party name		C	an35
			Name of a party inv	olved in a transaction.		
Not Used		3036	Party name		C	an35
			Name of a party inv	olved in a transaction.		
Not Used		3036	Party name		C	an35
				olved in a transaction.		
Not Used		3036	Party name		C	an35
				olved in a transaction.		
Not Used		3036	Party name		C	an35
			= -	olved in a transaction.		
Not Used		3045	Party name format		C	an3
				representation of a party name.		
				a Element Dictionary for acceptable cod		
	C059		STREET		C	1
			Additional address			
		3042	Street and number	_	\mathbf{M}	an35
			Free form address 5		~	
		3042	Street and number	_	C	an35
		20.42	Free form address 6		~	
Not Used		3042	Street and number	_	C	an35
NI.4 TI T		20.42		n plain language, or Post Office Box No		25
Not Used		3042	Street and number	_	С	an35
NI-4 TI	21.64			n plain language, or Post Office Box No		1 25
Not Used	3164		CITY NAME	vyn o villogo) fan addmaa-in-	C	1 an35
Not Hand	CQ10		•	wn, a village) for addressing purposes.	C	1
Not Used	C819		COUNTRY SUB-R	ENTITY DETAILS		
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		To specify a part of a country (eg county or part of a city).			
Not Used	3229	Country sub-entity name code	\mathbf{C}		an9
		Identification of the name of sub-entities (state, province) d appropriate governmental agencies.	efined by	7	
Not Used	1131	Code list identification code	\mathbf{C}		an3
		Identification of a code list.			
		Refer to D.99B Data Element Dictionary for acceptable cod	le values.		
Not Used	3055	Code list responsible agency code	C		an3
		Code specifying the agency responsible for a code list.			
		Refer to D.99B Data Element Dictionary for acceptable cod	le values.		
Not Used	3228	Country sub-entity name	\mathbf{C}		an35
		Name of sub-entities (state, province) defined by appropriat agencies.	e govern	men	ital
3251		POSTAL IDENTIFICATION CODE	C	1	an17
		Code specifying the postal zone or address.			
3207		COUNTRY NAME CODE	\mathbf{C}	1	an3
		Identification of the name of the country or other geographic specified in ISO 3166.	cal entity	as	
		Valid 2 Character ISO country code.			

Group: CTA Segment Group 11: Contact Information

Position: 0490

Group: Segment Group 10 (Name and Address) Mandatory

Level:

Usage: Conditional (Optional)

Max Use: 9

Purpose: A group of segments identifying a contact and its communications related to the party.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0500	CTA	Contact Information	M	1	
0510	COM	Communication Contact	M	9	

Segment: CTA Contact Information

Position: 0500 (Trigger Segment)

Group: Segment Group 11 (Contact Information) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to identify a person or department within a party.

Dependency Notes: Semantic Notes:

Comments:

Notes: CTA+IC+:NAD 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 (0020 BGM 1225 = 1)

transactions from the customer.

Data Element Summary

	Data Element 3139	Component Element	<u>Name</u>	FUNCTION CODE	Att M	ributes 1 an3
			Code specify	ying the function of a contact (e.g. department	ent or person	1).
			Supplied Va	lues:		
			IC	Information contact		
				Department/person to contact for transactions.	questions reg	arding
	C056		DEPARTM	IENT OR EMPLOYEE DETAILS	M	1
			Code and/or	name of a department or employee. Code p	preferred.	
Not Used		3413	Department	t or employee identification	C	an17
			Internal iden	ntification code.		
		3412	Department	t or employee	M	an35
			The departm	nent or person within an organizational entit	tv.	

Segment: COM Communication Contact

Position: 0510

Group: Segment Group 11 (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+NAD CONTACT NUM:TE

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1)

transactions from the customer.

Data Element Summary

Data	Componen	t			
Element	Element			Att	<u>ributes</u>
C076		COMMUNICATIO	ON CONTACT	M	1
		Communication nur	mber of a department or employee in a sp	ecified	channel.
	3148	Communication no	umber	\mathbf{M}	an512
		The communication	number.		
	3155	Communication no	umber code qualifier	\mathbf{M}	an3
		Code qualifying the	communication number.		
		Supplied Values:			
		EM	Electronic mail		
			Exchange of mail by electronic means.		
		Email address is subject to validation a	s outline	ed in the	
			preamble of this document.		
		FX	Telefax		
			Device used for transmitting and reproduced to the second		
			graphic material (as printing) by means telephone lines or other electronic trans		
			Fax Number	1111551011	media.
			Will not be populated with spaces and/o	or dots a	lone.
		TE	Telephone		
			Voice/data transmission by telephone.		
			Will not be populated with spaces and/o	or dots a	alone.

Group: ${\bf CPI}$ Segment Group 14: Charge Payment Instructions

Position: 0580

Group: Segment Group 10 (Name and Address) Mandatory

Level:

Usage: Conditional (Optional)

Max Use: 6

Purpose: A group of segments to identify the charge and its amount to be paid by the party.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0590	CPI	Charge Payment Instructions	M	1	
0620	LOC	Place/Location Identification	C	1	

Segment: CPI Charge Payment Instructions

Position: 0590 (Trigger Segment)

Group: Segment Group 14 (Charge Payment Instructions) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Notes:

Purpose: A segment to identify default charge methodology.

Dependency Notes: Semantic Notes:

Comments:

CPI+4++P

Information about charges is advisory only. Customers are advised that acknowledgement of receipt of charge information and confirmation of bookings with charge information does not constitute carrier acceptance of the charges in any form.

Access to Charge information (CPI, LOC, and MOA) will be limited to Carrier (0470 NAD 3035 = CA) and Booking party (0470 NAD 3035 = ZZZ).

Charges indicated to be settled by party identified in the preceding NAD segment.

Only one occurrence of each charge type will be sent per transaction.

INTTRA RECOMMENDS customers only send charge type 11 (Origin haulage charges) when haulage arrangement code (TMD 8341) is requesting carrier haulage at export (CC or CM) and only send charge type 5 (Destination haulage charges) when haulage arrangement code (TMD 8341) is requesting carrier haulage at import (CC or MC).

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

This segment is not supported in the IFTMBC Transaction.

Data Element Summary

Data	Componen	t	•		
Element	Element	<u>Name</u>		<u>Attri</u>	<u>ibutes</u>
C229		CHARGE CATEG	ORY	M	1
		Identification of a ca	ategory or a zone of charges.		
	5237	Charge category co	ode	M	an3
		Code specifying the	category of charges.		
		Supplied Values:			
		2	Additional charges		
		4	Charges calculated by the carrier for spere-weighting, re-loading, unexpected op required during the voyage, etc. Basic freight		
			The basic freight payable on the cargo a	s per tari	iff.
		5	Destination haulage charges		
			Haulage charges for transporting goods	to the de	stination.
		7	Destination port charges		
			Charges payable at the port of destination	n.	
		10	Origin port charges		
			Charges payable at the port of origin.		
		11	Origin haulage charges		
			Haulage charges for the pickup of goods	at origi	n.
	1131	Code list identifica	tion code	\mathbf{C}	an3

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Not Used

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			Identification of a c			
				a Element Dictionary for acceptable code		
Not Used		3055	Code list responsib	0 0	C	an3
			Code specifying the	e agency responsible for a code list.		
			Refer to D.99B Dat	a Element Dictionary for acceptable code	values.	
Not Used	C231		METHOD OF PA	YMENT	C	1
			Code identifying the	e method of payment.		
Not Used		4215	Transport charges	payment method code	\mathbf{M}	an3
			Identification of me	ethod of payment for transport charges.		
Not Used		1131	Code list identifica	ntion code	\mathbf{C}	an3
			Identification of a c	ode list.		
			Refer to D.99B Dat	a Element Dictionary for acceptable code	values.	
Not Used		3055	Code list responsib	ole agency code	\mathbf{C}	an3
			Code specifying the	e agency responsible for a code list.		
			Refer to D.99B Dat	a Element Dictionary for acceptable code	values.	
	4237		PREPAID/COLLI	ECT INDICATOR, CODED	\mathbf{M}	1 an3
			Code indicating wh	ether freight item amount is prepaid or to	be colle	cted.
			Supplied Values:			
			A	Payable elsewhere		
				Responsibility for payment of transport	charges	unknown
				at time of departure.		
			C	Collect		
				Charges are (to be) collected from the c destination.	onsigne	e at the
			P	Prepaid		
				Charges are (to be) prepaid before the teleaves.	ransport	actually

Segment: LOC Place/Location Identification

Position: 0620

Group: Segment Group 14 (Charge Payment Instructions) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use:

Purpose: A segment to identify the place of charge collection.

Dependency Notes: Semantic Notes:

Comments:

Data

Component

Notes: LOC+57+CHBSL:181:6:BASEL

or

LOC+57+CHBSL:181:6:BASEL+:::SWITZERLAND

or

LOC+57+CHBSL:181:6:BASEL+CH:162:5

01

LOC+57+USNYC:181:6:NEW YORK+US:162:5+:::NY

This segment is used to identify the location at which responsible party (identified in the preceding NAD segment) will settle indicated charge.

Either Location code (C517, 3225) or Location name (C517, 3224) will always be provided.

INTTRA RECOMMENDS customers send country id (C519, 3223) or country name (C519, 3222) and state/province information (C553,3232) for any uncoded locations.

With respect to location literals, INTTRA will provide what the customer sent.

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

This segment is not supported in the IFTMBC Transaction.

Data Element Summary

Data	Componen	L Company of the Comp		
Element	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
3227		LOCATION FUNCTION CODE QUALIFIER	M	1 an3
		Code identifying the function of a location.		
		Supplied Values:		
		57 Place of payment		
		Name of the location at which freight a main transport are payable.	nd charg	es for
C517		LOCATION IDENTIFICATION	C	1
		Identification of a location by code or name.		
	3225	Location name code	C	an25
		Code specifying the name of the location.		
		If there is no UNLOC or Carrier assigned code this field will Port Name will be transmitted in element 3224.	be blan	k and the
	1131	Code list identification code	C	an3
		Identification of a code list.		
		If C517, 3225 is populated this element will also be sent.		

		181	Activity		
			Code identifying activities.		
	3055	Code list respon	sible agency code	\mathbf{C}	an3
		Code specifying t	the agency responsible for a code list.		
		If C517, 3225 is p	populated this element will also be sent.		
		G 11 177 1			
		Supplied Values: 6	UN/ECE (United Nations - Economic	Commis	sion for
		O	Europe)	Commis	51011 101
			UNLOCODE		
		87	Assigned by carrier		
			Codes assigned by the carrier.		
			This code will only be sent if the carrie		
			stored in INTTRA's system for this loot the UN Code (6) will be sent.	cation. Of	herwise
	3224	Location name	the ON Code (b) will be sent.	C	an256
		Name of the local	tion.		
C519		RELATED LOC	CATION ONE IDENTIFICATION	\mathbf{C}	1
		Identification the	first related location by code or name.		
	3223	Related place/loc	cation one identification	\mathbf{C}	an25
		Specification of t	he first related place/location by code.		
		Valid 2 Character	r ISO country code.		
	1131	Code list identifi	ication code	C	an3
		Identification of a			
		If C519,3223 is p	opulated this element will also be sent.		
		Supplied Values:			
		162	Country		
			Identification of a country.		
	3055	Code list respon	sible agency code	C	an3
			the agency responsible for a code list.		
		If C519, 3223 is p	populated this element will also be sent.		
		Supplied Values:			
		5	ISO (International Organization for St	andardiza	ntion)
	3222	Related place/lo		\mathbf{C}	an70
		Specification of t	he first related place/location by name.		
		Country Name			
C553		RELATED LOC	CATION TWO IDENTIFICATION	C	1
		Identification of s	second related location by code or name.		
	3233	-	cation two identification	C	an25
		=	second related place/location by code.		
	1131	Code list identifi		C	an3
		Identification of a			
	20.55		Data Element Dictionary for acceptable cod		_
	3055	-	sible agency code	C	an3
			the agency responsible for a code list.		
	2222		Data Element Dictionary for acceptable cod		
	3232	Related place/loc		C	an70
		State/Province co	second related place/location by name.		
7.47. 0		State/F10VIIICE CO	ODED	a	

To specify the relationship between two or more items.

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C

1 an..3

RELATION, CODED

Not Used

Not Used

Not Used

Not Used

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5479

Group: ${f GID}$ Segment Group 16: Goods Item Details

Position: 070
Group:
Level: 1

Usage: Conditional (Optional)

Max Use: 999

Purpose: A group of segments to describe the goods items for which transport is undertaken.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0710	GID	Goods Item Details	M	1	
0730	TMP	Temperature	C	1	
0780	PIA	Additional Product Id	C	2	
0790	FTX	Free Text	C	8	
0800	PCD	Percentage Details	C	1	
0850		Segment Group 18: Measurements	C		6
0880		Segment Group 19: Dimensions	C		1
0910		Segment Group 20: Reference	C		9
1070		Segment Group 25: Split Goods Placement	C		999
1120		Segment Group 27: Dangerous Goods	C		99

Segment: GID Goods Item Details

Position: 0710 (Trigger Segment)

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level:

Usage: Mandatory

Max Use: 1

Notes:

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:

GID+1+2:CT:67:6:CARTON

GID+1

This segment is MANDATORY for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

The GID segment is used to report commodity level packaging.

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

INTTRA RECOMMENDS customers send only outer pack information for non-dangerous cargo.

INTTRA RECOMMENDS customers send inner and inner-inner pack for dangerous cargo only when there are multiple DG cargoes in the outer pack.

INTTRA will always provide the pack level details in a vertical format regardless of how it was received from the customer.

The total number of Pack Composites will not exceed 999 per transaction.

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 must precede an Inner Pack Composite and an Inner Pack Composite must precede an Inner-Inner Pack Composite.
- At Carriers request (Carrier preference setting), INTTRA will resolve package description
- (if not provided by customer) systematically using valid package code (C213,7065) and send package description from INTTRA database to the Carrier.
- For hazardous commodity, package type code or package description and number of packages must be provided.
- Number of Packages must be a whole number greater than zero.
- INTTRA allows for a GID segment to be sent without package code/package description and number of packages (i.e. allow GID+1, GID+2) but if multiple package levels are sent, the package code or description and number of packages must be provided for all package level.
- If package code or package description is provided then number of package must also be provided.

Recommended GID construct:

GID+1+2:CR:67:6:CRATES (Outer Pack Composite)
PIA+5+HARMONIZED CODE:HS

FTX+AAA+++BALL BEARINGS (commodity description)
MEA+AAE+G+KGM:7000 (weight of outer pack)

SGP+01+2 (number of outer packages in a container)

See GID Conventions in the Carrier IFTMBF Appendix for detailed instructions and examples of Goods Item Detail format.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions received from the customer.

	~	Data Element Summary		
Data Element	Element		Attrib	nutes
1496	Dieniene	GOODS ITEM NUMBER	_	1 n5
		Serial number differentiating each separate goods item entry o	f a consi	gnment
C212		as contained in one document/declaration.	a	
C213		NUMBER AND TYPE OF PACKAGES	C	1
		Number and type of individual parts of a shipment. Used to indicate the Outer package type and quantity.		
	7224	Number of packages	C	n8
	1227	Number of packages Number of individual parts of a shipment either unpacked, or		
		way that they cannot be divided without first undoing the pack		i sucii a
		Number of Outer Packages.	Ŭ	
		Ni-to. Martha lidla la marka a martantha a (na (na (na		
		Note: Must be a valid whole number greater than zero (no condecimals).	nmas or	
		If Package Code (C213:7065) or Package Description (C213:7	7064) is r	rovided
		then Number of Packages (C213:7224) must be provided.	7001) IS F	rovided
		For multiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C2 Package Description (C213:7064)).		
		be provided for all package levels.	.213.722	4) must
		For hazardous commodity, Package Code (C213:7065) or Pac	kage Des	cription
				1
	7065	(C213:7064) and Number of Packages (C213:7224) must be p		Î
	7065	Package type description code	rovided. C	an17
	7065	Package type description code Code specifying the type of package.	С	an17
	7065	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa	C age codes	an17
	7065	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa	C uge codes ackage C	an17
	7065	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa	C uge codes ackage C	an17
	7065	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro-	C age codes ackage C ovided.	an17 ode or
	7065	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro- For multiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C2)	C age codes ackage C ovided.	an17 ode or
	7065	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro-	C age codes ackage C ovided.	an17 ode
	7065	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro For multiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C2) be provided for all package levels.	Cackage Covided.	an17 ode or 4) must
		Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro For multiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C2 Package Description (C213:7064) and Number of Packages (C2 Package Code (C213:7065) or Pac (C213:7064) and Number of Packages (C213:7224) must be p	c age codes ackage Covided.	an17 ode or 4) must
	7065 1131	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro For multiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C213:7064) be provided for all package levels. For hazardous commodity, Package Code (C213:7065) or Pac (C213:7064) and Number of Packages (C213:7224) must be p Code list identification code	c age codes ackage Covided.	an17 ode or 4) must
		Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be proformultiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C2) be provided for all package levels. For hazardous commodity, Package Code (C213:7065) or Pac (C213:7064) and Number of Packages (C213:7224) must be p Code list identification code Identification of a code list.	ge codes ackage Covided. 13:7065) C213:722 kage Des	an17 ode or 4) must
		Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro For multiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C213:7064) be provided for all package levels. For hazardous commodity, Package Code (C213:7065) or Pac (C213:7064) and Number of Packages (C213:7224) must be p Code list identification code	ge codes ackage Covided. 13:7065) C213:722 kage Des	an17 ode or 4) must
		Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be proformultiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C2) be provided for all package levels. For hazardous commodity, Package Code (C213:7065) or Pac (C213:7064) and Number of Packages (C213:7224) must be p Code list identification code Identification of a code list.	ge codes ackage Covided. 13:7065) C213:722 kage Des	an17 ode or 4) must
		Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro For multiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C2 Package Description (C213:7064) and Number of Packages (C2 Package Description (C213:7064) and Number of Packages (C213:7065) or Pac (C213:7064) and Number of Packages (C213:7224) must be p Code list identification code Identification of a code list. If C213, 7065 is populated this element will also be sent. Supplied Values: Type of package	ge codes ackage Covided. 13:7065) C213:722 kage Des	an17 ode or 4) must
	1131	Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be proformultiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C3) be provided for all package levels. For hazardous commodity, Package Code (C213:7065) or Pac (C213:7064) and Number of Packages (C213:7224) must be package Indication of a code list. If C213, 7065 is populated this element will also be sent. Supplied Values: Type of package Indication of the type of package codes.	c age codes ackage Covided. 13:7065) C213:722 kage Desrovided. C	an17 ode or 4) must
		Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 packa If Number of Packages (C213:7224) is provided then either Pa (C213:7065) or Package Description (C213:7064) must be pro For multiple package level commodity, the Package Code (C2 Package Description (C213:7064) and Number of Packages (C2 Package Description (C213:7064) and Number of Packages (C2 Package Description (C213:7064) and Number of Packages (C213:7065) or Pac (C213:7064) and Number of Packages (C213:7224) must be p Code list identification code Identification of a code list. If C213, 7065 is populated this element will also be sent. Supplied Values: Type of package	ge codes ackage Covided. 13:7065) C213:722 kage Des	an17 ode or 4) must

If C213, 7065 is populated this element will also be sent.

Supplied Values:

6 UN/ECE (United Nations - Economic Commission for Europe)

7064 Type of packages

C an..35

Description of the form in which goods are presented.

Package type description.

If Number of Packages (C213:7224) is provided then either Package Code (C213:7065) or Package Description (C213:7064) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

Not Used

7233 Packaging related description code

an..3

Code specifying information related to packaging.

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

C213 NUMBER AND TYPE OF PACKAGES

C 1

Number and type of individual parts of a shipment.

Used to indicate the Inner package type and quantity.

INTTRA RECOMMENDS customers send inner pack for dangerous cargo only.

7224 Number of packages

! , n..8

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 Inner Packages.

Note: Must be a valid whole number greater than zero (no commas or decimals).

If Package Code (C213:7065) or Package Description (C213:7064) is provided then Number of Packages (C213:7224) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

7065 Package type description code

C

an..17

Code specifying the type of package.

Two-character UN/ECE recommendation 21, revision 4 package codes.

If Number of Packages (C213:7224) is provided then either Package Code (C213:7065) or Package Description (C213:7064) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

1131 Code list identification code

C

an..3

Identification of a code list.

If C213, 7065 is populated this element will also be sent.

Supplied Values:

Type of package

Indication of the type of package codes.

3055 Code list responsible agency code

C

an..3

Code specifying the agency responsible for a code list.

If C213, 7065 is populated this element will also be sent.

Supplied Values:

6

UN/ECE (United Nations - Economic Commission for

Europe)

7064 Type of packages

C

an..35

Description of the form in which goods are presented.

Package type description.

If Number of Packages (C213:7224) is provided then either Package Code (C213:7065) or Package Description (C213:7064) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

Not Used

7233 Packaging related description code

C an..3

1

Code specifying information related to packaging.

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

C213

NUMBER AND TYPE OF PACKAGES

C

Number and type of individual parts of a shipment.

Used to indicate the Inner-inner package type and quantity.

INTTRA RECOMMENDS customers send inner-inner pack for dangerous cargo only.

7224 Number of packages

2

n..8

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 Inner-inner Packages.

Note: Must be a valid whole number greater than zero (no commas or decimals).

If Package Code (C213:7065) or Package Description (C213:7064) is provided then Number of Packages (C213:7224) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

7065 Package type description code

an..17

Code specifying the type of package.

Two-character UN/ECE recommendation 21, revision 4 package codes.

If Number of Packages (C213:7224) is provided then either Package Code

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		(C213:7065) or Package Description (C213:7064) must be provided.	
		For multiple package level commodity, the Package Code (C213:7065) Package Description (C213:7064) and Number of Packages (C213:7224 be provided for all package levels.	
		For hazardous commodity, Package Code (C213:7065) or Package Desc (C213:7064) and Number of Packages (C213:7224) must be provided.	cription
	1131	Code list identification code C	an3
		Identification of a code list.	
		If C213, 7065 is populated this element will also be sent.	
		Supplied Values:	
		Type of package	
		Indication of the type of package codes.	
	3055	Code list responsible agency code C	an3
		Code specifying the agency responsible for a code list.	
		If C213, 7065 is populated this element will also be sent.	
		Supplied Values:	
		6 UN/ECE (United Nations - Economic Commission Europe)	
	7064	Type of packages C	an35
		Description of the form in which goods are presented.	
		Package type description.	
		If Number of Packages (C213:7224) is provided then either Package Co (C213:7065) or Package Description (C213:7064) must be provided.	ode
		For multiple package level commodity, the Package Code (C213:7065)	0.5
		Package Description (C213:7064) and Number of Packages (C213:7224 be provided for all package levels.	
		For hazardous commodity, Package Code (C213:7065) or Package Desc (C213:7064) and Number of Packages (C213:7224) must be provided.	cription
Not Used	7233	Packaging related description code C	an3
		Code specifying information related to packaging.	
		Refer to D.99B Data Element Dictionary for acceptable code values.	
Not Used C213		NUMBER AND TYPE OF PACKAGES C 1	
		Number and type of individual parts of a shipment.	
Not Used	7224	Number of packages C	n8
	· — •	Number of individual parts of a shipment either unpacked, or packed in	
		way that they cannot be divided without first undoing the packing.	
Not Used	7065	Package type description code C	an17
		Code specifying the type of package.	
Not Used	1131	Code list identification code C	an3
		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	an3
		Code specifying the agency responsible for a code list.	
		Refer to D.99B Data Element Dictionary for acceptable code values.	
Not Used	7064	Type of packages C	an35
		Description of the form in which goods are presented.	
Not Used	7233	Packaging related description code C	an3
		Code specifying information related to packaging.	
		1 7 6	
\/a == ! a == 4 O			
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Refer to D.99B Data Element Dictionary for acceptable code values.		
1		
n8		
l in such a		
an17		
an3		
an3		
	values.	
an35		
an3		
efer to D.99B Data Element Dictionary for acceptable code values.		
d'.		

TMP Temperature **Segment:**

Position:

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use:

Purpose:

A segment to specify a temperature setting for a goods item.

Dependency Notes: Semantic Notes:

Comments:

TMP+2+02.3:CEL **Notes:**

> This segment will only be sent on LCL (0060 TSR C233:7273 = 3) transactions and is only applicable to outer packaging level.

This segment may always be provided for commodity that has specific temperature requirements.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Temperature is stored at INTTRA as provided by the customer.

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
- 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

Data Element Summary

Data	Component		•		
Element	Element	Name	OVAL VENED		<u>ibutes</u>
6245		TEMPERATURE	_	M	1 an3
		A code giving specif	fic meaning to the temperature.		
		2	Transport temperature		
			The temperature at which cargo is to be under transport.	kept wh	ile it is
C239		TEMPERATURE :	SETTING	M	1
		The temperature und	der which the goods are (to be) stored or	shipped.	
	6246	Temperature settin	M	n3	
		The actual temperatu	ure value in degrees Celsius (e.g. 008, 02	0).	
	6411	Measurement unit	code	M	an3
		Code specifying the			
		INTTRA Accepted	Values:		
		CEL	Celsius		
		FAH	Fahrenheit		

Segment: PIA Additional Product Id

Position: 0780

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 2

Notes:

Purpose: A segment to specify article numbers.

Dependency Notes: Semantic Notes:

Comments:

PIA+5+HARMONIZED CODE:HS

Only one of each type of Commodity Id will be provided per GID.

INTTRA RECOMMENDS that customers provide at least one of Commodity Id or Commodity Description (as defined in the FTX segment) for each outer GID.

INTTRA RECOMMENDS that commodity Id's be provided only at the outer pack level for non-dangerous commodities.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

This segment is not supported in the IFTMBC Transaction.

Data Element Summary

Data	Componen	f		
Element	Element		Attr	ibutes
4347		PRODUCT ID. FUNCTION QUALIFIER	M	1 an3
		Indication of the function of the product code.		
		Supplied Values:		
		5 Product identification		
C212		ITEM NUMBER IDENTIFICATION	M	1
		Goods identification for a specified source.		
	7140	Item number	\mathbf{M}	an35
		A number allocated to a group or item.		
		US Census Bureau Schedule B number		
		Valid example: 220600		
		Invalid examples: 22.06.00, 22 0600		
		or		
		Harmonized tariff system code		
		Valid example: 010190		
		Invalid examples: 010.190, 100 190		
	7143	Item type identification code	M	an3
		Code specifying an item code.		
		Supplied values:		
		CG Commodity grouping		

Code for a group of articles with common characteristics

(e.g. used for statistical purposes). US Census Bureau Schedule B number.

HS	Harmonised system
	INTTRA recommends that customers use 6 character
	1 'C' 4' 1 C 41 W 11 C 4

			classification codes from the World Organization (WCO) Harmonized Syschedule.			
Not Used		1131	Code list identification code	С		an3
			Identification of a code list.			
			Refer to D.99B Data Element Dictionary for acceptable co	de values.		
Not Used		3055	Code list responsible agency code	C		an3
			Code specifying the agency responsible for a code list.			
			Refer to D.99B Data Element Dictionary for acceptable co	de values.		
Not Used	C212		ITEM NUMBER IDENTIFICATION	C	1	
			Goods identification for a specified source.			
Not Used		7140	Item number	C		an35
			A number allocated to a group or item.			
Not Used		7143	Item type identification code	C		an3
			Code specifying an item code.			
			Refer to D.99B Data Element Dictionary for acceptable co	de values.		
Not Used		1131	Code list identification code	C		an3
			Identification of a code list.			
			Refer to D.99B Data Element Dictionary for acceptable co	de values.		
Not Used		3055	Code list responsible agency code	C		an3
			Code specifying the agency responsible for a code list.			
			Refer to D.99B Data Element Dictionary for acceptable co	de values.		
Not Used	C212		ITEM NUMBER IDENTIFICATION	C	1	
			Goods identification for a specified source.			
Not Used		7140	Item number	C		an35
			A number allocated to a group or item.			
Not Used		7143	Item type identification code	C		an3
			Code specifying an item code.			
			Refer to D.99B Data Element Dictionary for acceptable co			
Not Used		1131	Code list identification code	C		an3
			Identification of a code list.			
			Refer to D.99B Data Element Dictionary for acceptable co			_
Not Used		3055	Code list responsible agency code	C		an3
			Code specifying the agency responsible for a code list.			
	0010		Refer to D.99B Data Element Dictionary for acceptable co			
Not Used	C212		ITEM NUMBER IDENTIFICATION	C	1	
N T 4 T T N		= 1.40	Goods identification for a specified source.			25
Not Used		7140	Item number	C		an35
No.4 Timed		71.42	A number allocated to a group or item.	C		2
Not Used		7143	Item type identification code	C		an3
			Code specifying an item code.	da valuas		
Not Used		1131	Refer to D.99B Data Element Dictionary for acceptable co Code list identification code	C C		on 2
Not Osea		1131	Identification of a code list.	C		an3
			Refer to D.99B Data Element Dictionary for acceptable co	oda valuac		
Not Used		3055	Code list responsible agency code	C C		an3
noi Oscu		3033	Code specifying the agency responsible for a code list.	C		a11J
			Refer to D.99B Data Element Dictionary for acceptable co	ide values		
Not Used	C212		ITEM NUMBER IDENTIFICATION	C C	1	
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in interior	. iotai y		i ebiu	ary 20, 201	•	

		Goods identification for a specified source.		
Not Used	7140	Item number	C	an35
		A number allocated to a group or item.		
Not Used	7143	Item type identification code	C	an3
		Code specifying an item code.		
		Refer to D.99B Data Element Dictionary for acceptable code	values.	
Not Used	1131	Code list identification code	C	an3
		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	an3
		Code specifying the agency responsible for a code list.		
		Refer to D.99B Data Element Dictionary for acceptable code	values.	

Segment: FTX Free Text

Position: 0790

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use: 8

Purpose: A

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+857_2938476

or

FTX+AEB+++CARGO REEFER COMMENTS

or

FTX+AEB++ECA:130:ZZZ

INTTRA RECOMMENDS that customers provide at least one of Commodity Description or Commodity Id (as defined in the PIA segment) for each outer GID.

INTTRA RECOMMENDS that Commodity Description be limited to the Outer Pack level for non-dangerous goods.

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

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

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

Only 5 segments per GID loop will be sent with Text Subject Code Qualifier of AEB; 1 with Free Text Value Code not populated and 4 each containing only 1 of Free text Value Code ECA, GEN, HUM, and (VTC or VTO). Text subject AEB (temperature control instructions) will only be sent on LCL (0060 TSR C233, 7273 = 3) transactions and is only applicable to outer packaging level.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

Data <u>Element</u> 4451	Component Element	<u>Name</u>	CODE QUALIFIER subject of the text.	Attri M	ibutes 1 an3
		AAA AEB	Goods description [7002] Plain language description of the goods sufficient to identify them at the lebanking, Customs, statistical or transport avoiding unnecessary detail (Generic ter Temperature control instructions	evel requ t purpos	uired for
4453		CUS	Instruction regarding the temperature co Customs declaration information Note contains customs declaration information	mation.	the cargo.

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

Coded reference to a standard text and its source.

GEN (genset required), ECA (equipment controlled atmosphere), HUM (humidity) will only be sent when a set temperature has been supplied (0730 TMP C239, 6246) in the goods item details group (GID loop).

1

INTTRA RECOMMENDS to customers when ECA (equipment controlled atmosphere flag) is provided that customers send carbon dioxide, nitrogen, and oxygen gas measurements (0860 MEA C502, 6313 = ZC, ZN and ZO).

INTTRA RECOMMENDS to customers when HUM (humidity flag) is provided that customers send humidity measurement (0800 PCD C501, 5482).

INTTRA RECOMMENDS to customers when VTO (vent open flag) is provided that customers send air flow measurement (0860 MEA C502, 6313 = AAS).

VTC (vent closed) and VTO (vent open) 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.

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.

ECA Equipment Controlled Atmosphere

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

GEN Genset Required

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

HUM Humidify

Will 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

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

VTO Vent Open

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

1131 Code list identification code

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 always be sent when Text Subject Code Qualifier				
				(4451) = CUS and Free Text Value Code (C107, 4441) = UCN or CCN.				
			130	Special handling				
				Code to indicate that the nature of the	consignr	nent may		
				necessitate use of special handling pro				
				Used only in conjunction with free text value codes (C107, 4441) ECA, GEN, HUM, VTC and VTO.				
				Will always be sent when Text Subject Code Qualifier (4451) = AEB and Free Text Value Code (C107, 4441)				
		3055	Code list responsil	= ECA, GEN, HUM, VTC or VTO. ble agency code	M	an3		
		0000	-	e agency responsible for a code list.	111			
			Supplied Values:	e agency responsible for a code his				
			ZZZ	Mutually defined				
				Defined by INTTRA				
	C108		TEXT LITERAL		M	1		
			Free text					
		4440	Free text value		\mathbf{C}	an512		
			Free form text.					
			AAA or AEB and I or When Text Subject	only be populated when Text Subject Quarree Text Value Code C107, 4441) is no Qualifier (4451) = CUS and Free Text with one of the following codes; CCN o	t populat Value Co	ed.		
		4440	Free text value	with one of the following codes, early o	C	an512		
			Free form text.					
				only be populated when Text Subject Qu				
			AAA or AEB and F	Free Text Value Code C107, 4441) is no	t populat	ed.		
			This element will n CUS.	ot be populated when Text Subject Code		er (4451) =		
Not Used		4440	Free text value		C	an512		
			Free form text.		~			
Not Used		4440	Free text value		C	an512		
Na4 Haad		4440	Free form text. Free text value		C	510		
Not Used		4440	Free text value Free form text.		C	an512		
Not Used	3453		LANGUAGE NAM	ME CODE	C	1 an3		
1101 Oscu	JTJJ		Code specifying the			1 411		
Not Used	4447		TEXT FORMAT		C	1 an3		
	• ·			e formatting parameters for the text.	-			
				ta Element Dictionary for acceptable coo	le values			

Segment: PCD Percentage Details

Position: 0800

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use:

Purpose: A segment to specify percentages related to cargo shipped in controlled atmosphere

equipment such as percentage humidity.

Dependency Notes: Semantic Notes: Comments:

Notes: P

PCD+52+70

This segment will only be sent on LCL (0060 TSR C233:7273 = 3) transactions and is

only applicable to outer packaging level.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1)

transactions from the customer.

Data Element Summary

	~			
Data	Componen			
Element	Element	<u>Name</u>	Att	<u>ributes</u>
C501		PERCENTAGE DETAILS	M	1
		Percentage relating to a specified basis.		
	5245	Percentage type code qualifier	\mathbf{M}	an3
		Code qualifying the type of percentage code.		
		52 Humidity		
		The amount of moisture in the air.		
	5482	Percentage	\mathbf{M}	n10
		Value expressed as a percentage of a specified amount.		
	5249	Percentage basis identification code	\mathbf{C}	an3
		Code specifying the basis on which a percentage is calculate	d.	
		Refer to D.99B Data Element Dictionary for acceptable code	e values.	
	1131	Code list identification code	\mathbf{C}	an3
		Identification of a code list.		
		Refer to D.99B Data Element Dictionary for acceptable code	e values.	
	3055	Code list responsible agency code	\mathbf{C}	an3
		Code specifying the agency responsible for a code list.		
		Refer to D.99B Data Element Dictionary for acceptable code	e values.	
		Element C501 Element 5245 5482 5249	Element C501 PERCENTAGE DETAILS Percentage relating to a specified basis. 5245 Percentage type code qualifier Code qualifying the type of percentage code. 52	Element C501 Element Name PERCENTAGE DETAILS M Percentage relating to a specified basis. Percentage type code qualifier M Code qualifying the type of percentage code. 52 Humidity The amount of moisture in the air. 5482 Percentage M Value expressed as a percentage of a specified amount. 5249 Percentage basis identification code C Code specifying the basis on which a percentage is calculated. Refer to D.99B Data Element Dictionary for acceptable code values. 1131 Code list identification code C Identification of a code list. Refer to D.99B Data Element Dictionary for acceptable code values. Refer to D.99B Data Element Dictionary for acceptable code values. Refer to D.99B Data Element Dictionary for acceptable code values. Refer to D.99B Data Element Dictionary for acceptable code values. Refer to D.99B Data Element Dictionary for acceptable code values. Code list responsible agency code C Code list responsible agency code

Group: MEA Segment Group 18: Measurements

Position: 0850

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 6

Purpose: A group of segments to specify measurements applicable to a goods item.

Pos.	Seg.		Req.	Max.	Group:
No.	ID	<u>Name</u>	Des.	<u>Use</u>	Repeat
	MEA	Measurements	$\overline{\mathrm{M}}$	1	

Segment: MEA Measurements

Position: 0860 (Trigger Segment)

Group: Segment Group 18 (Measurements) Conditional (Optional)

Level:

Usage: Mandatory

Max Use:

Purpose:

A segment to specify measurements, other than dimensions, applicable to a goods item.

Dependency Notes: Semantic Notes: Comments:

Notes: MEA+AAE+G+KGM:3000.135

or

MEA+AAE+AAW+MTQ:30.0654

or

MEA+AAE+AAS+CBM:324.25

01

MEA+AAE+ZO+PCT:14.21

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

INTTRA RECOMMENDS that Customers provide at a minimum one of the following weight measurements in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Outer Pack GID commodity weight (provided in this segment).
- SGP container weight (1100 MEA segment).
- Container weight (1300 MEA segment)

INTTRA RECOMMENDS that customers provide Inner and Inner-Inner level measurements in Booking transactions with Dangerous cargo at those levels.

Airflow and Atmosphere settings will only be sent on LCL (0060 TSR C233, 7273 = 3) transactions and is only applicable to outer packaging level.

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

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

All weight, volume, airflow 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. 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"
- 3. Air flow and Atmosphere: Maximum 2 digits of precision allowed: examples: valid "1000.12" invalid "1,000.12", "1.000,12"

Data Element Summary

	Data	Componen		ziement Summar y			
	Element	Element	<u>Name</u>		Att	ribu	<u>tes</u>
	6311			ENT ATTRIBUTE CODE	M	1	an3
				g the measurement attribute.			
			Supplied Value				
			AAE	Measurement			
				[6314] Value of the measured unit.			
	C502			ENT DETAILS	M	1	
				f measurement type.			
		6313	Measured attr		M		an3
			Code specifyin	g the attribute measured.			
			Supplied Value				
			AAS	Air flow			
			AAW	Gross volume			
				The observed volume unadjusted for fa	ctors su	ch as	
			C	temperature or gravity.			
			G	Gross weight	1.	. 1	
				[6292] Weight (mass) of goods including excluding the carrier's equipment.	ng packi	ing b	ut
			ZC	Carbon			
			ZN	Nitrogen			
			ZO	Oxygen			
Not Used		6321		significance, coded	C		an3
110t Osca		0321		g the significance of a measurement value.	C		an
				Data Element Dictionary for acceptable code	values		
Not Used		6155		neasurement name code	C	•	an17
110t Obcu		0100		g the name of a non-discrete measurement.	C		um. 17
				Data Element Dictionary for acceptable code	values		
Not Used		6154		neasurement name	C	•	an70
110t Obcu		0104		-discrete measurement.	C		um. , 0
	C174		VALUE/RANG		M	1	
	C174			value and relevant minimum and maximum va		_	
			measurement ra		nues or	tiic	
		6411	Measurement	-	M		an3
			Code specifyin	g the unit of measurement.			
			Supplied Value	es:			
			For Weight:				
			KGM = Kilogra LBR = Pounds	ams			
			LDK – Founds				
			For Volume:				
			FTQ = Cubic fe	eet			
			MTQ = Cubic	meters			
			Eon Ain Flour				
			For Air Flow: CBM = Cubic 1	Meters per Hour			
			CFT = Cubic F	*			
				e (ZO oxygen, ZN nitrogen, ZC carbon dioxie	de):		
		/24.4	PCT = Percent		3.5		
		6314	Measurement		M		an18
			Value of the mo	easured unit.			

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Not Used		6162	Range minimum	C	n18
			Minimum of a range.		
Not Used		6152	Range maximum	C	n18
			Maximum of a range.		
Not Used		6432	Significant digits	C	n2
			To specify the number of significant digits.		
Not Used	7383		SURFACE/LAYER CODE	C	1 an3
			Code specifying the surface or layer of an object.		
			Refer to D.99B Data Element Dictionary for acceptable code	values.	

Group: DIM Segment Group 19: Dimensions

Position: 0880

Group: Segment Group 16 (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.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
	DIM	Dimensions	$\overline{\mathrm{M}}$	1	

Segment: DIM Dimensions
Position: 0890 (Trigger Segment)

Group: Segment Group 19 (Dimensions) Conditional (Optional)

Level: 2 Usage: Mandatory

Max Use:

VIAX USE.

Purpose: 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 customers send this segment at the outer pack level only.

INTTRA RECOMMENDS customer send this segment only if cargo is OOG.

INTTRA RECOMMENDS that customers send the OOG flag in the GDS segment when Out of Gauge cargo is indicated in this segment.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

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"

Data Element Summary

Data	Componen				
Element	Element	Name		<u>Attril</u>	
6145		DIMENSION QUALIFIER		M	1 an3
		To specify the dimensions applicable	le to each of the transportab	ole units	
		Supplied Values:			
		2 Package dimer	nsions (including goods)		
		The dimension	of the goods including the	packag	ing.
C211		DIMENSIONS		M	1
		Specification of the dimensions of a	transportable unit.		
	6411	Measurement unit code		M	an3
		Code specifying the unit of measure	ement.		
		If this element is populated then at l	least one of the following w	ill be se	ent,
		(C211, 6168), (C211, 6140), or (211	1, 6008).		
		0 1 17 1			
		Supplied Values:			
		FET Feet			
		MTR Meters			
	6168	Length dimension		C	n15
		Length of pieces or packages stated	for transport purposes.		
	6140	Width dimension		\mathbf{C}	n15
		Width of pieces or packages stated	for transport purposes.		
	6008	Height dimension		\mathbf{C}	n15
		Height of pieces or packages stated	for transport purposes.		

Group: RFF Segment Group 20: Reference

Position: 0910

Group: Segment Group 16 (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.

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
0920	RFF	Reference	M	1	
0930	DTM	Date/Time/Period	C	2	

Segment: RFF Reference
Position: 0920 (Trigger Segment)

Group: Segment Group 20 (Reference) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Notes:

Purpose: A segment to identify a reference to a goods item.

Dependency Notes: Semantic Notes:

Comments:

RFF+ABW:COMMODITY SKU NUMBER

RFF+ON:PURCHASE ORDER NUMBER

RFF+EX:EXPORT LICENSE NUMBER

RFF+AKG:4T1BE30K44U797354

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

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

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

EX (Export License Number) will only be sent, at this level, if each commodity has a different export license number.

INTTRA RECOMMENDS to customers that references be provided only at the outer GID for non-dangerous commodities.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

Data	Compo	nent

Element
C506Element
REFERENCEName
M
MAttributes
M

Identification of a reference.

1153 Reference function code qualifier

Code giving specific meaning to a reference segment or a reference number.

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 licence number

[1208] Reference number assigned by issuing authority to

an Export Licence.

ON Order number (purchase)

[1022] Reference number assigned by the buyer to an

order

1154 Reference identifier M an..35

Identifies a reference.

Not Used 1156 Line number C an...6

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M

an..3

Number of the line in the document/message referenced in 1154 Re	ference
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: 0930

Group: Segment Group 20 (Reference) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 2

Notes:

Purpose: A segment to indicate date and time relating to the reference.

Dependency Notes: Semantic Notes: Comments:

DTM+182:20070426:102

or

DTM+36:20071126:102

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

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'.

Data Element Summary

		Data Licin	ent Summary			
Data	Component	t				
Element	Element	<u>Name</u>		Attr	<u>ibutes</u>	
C507		DATE/TIME/PER	IOD	M	1	
		Date and/or time, or	period relevant to the specified date/time	/period	type.	
	2005	Date/time/period function code qualifier			an3	
		Code giving specific meaning to a date, time or period.				
		Supplied Values:				
		36	Expiry date			
		182	Date of expiry of the validity of a reference price information or any other reference with a limited validity period. Issue date			
			Date when a document/message has bee issued.	n or wil	l be	
	2380	Date/time/period v	alue	\mathbf{M}	an35	
		The value of a date, a date and time, a time or of a period in representation.		specifie	ed	
	2379	Date/time/period format code		\mathbf{M}	an3	
		Code specifying the	Code specifying the representation of a date, time or period.			
		Supplied Values:				
		102	CCYYMMDD			

Day.

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

Group: SGP Segment Group 25: Split Goods Placement

Position: 1070

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 999

Purpose: A group of segments to specify the distribution of a goods item among the transport

equipment.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
1080	SGP	Split Goods Placement	M	1	
1090		Segment Group 26: Measurements	C		2

Segment: SGP Split Goods Placement

Position: 1080 (Trigger Segment)

Group: Segment Group 25 (Split Goods Placement) Conditional (Optional)

Level: 2 Usage: Mandatory

Max Use: 1

Notes:

Purpose: A segment to identify the equipment in which goods are transported.

Dependency Notes: Semantic Notes: Comments:

SGP+AAAA1234567+24

or

SGP+01+24

This segment is not supported in the IFTMBC Transaction.

The SGP segment is used to indicate the portion of a commodity that is loaded in a specific container.

If supplied, container details (1270 EQD) will also be sent.

This segment will only be sent at GID set Outer Pack Composite.

If SGP is sent it will be sent for every GID set.

INTTRA RECOMMENDS that Customers provide SGP information for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Notes:

- in the case of Split Goods (same commodity within multiple containers), the SGP segment will repeat within the GID set for each container.
- Each distinct container number listed in an SGP (composite element C237, 8260) will have a matching container number in an EQD segment.

Data Element Summary

	Data	Componen	t		
	Element	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
	C237		EQUIPMENT IDENTIFICATION	\mathbf{M}	1
			Marks (letters/numbers) identifying equipment.		
		8260	Equipment identification number	\mathbf{M}	an17
			Marks (letters and/or numbers) which identify equipment e.g	. unit lo	ad device.
			Container number (actual or logical).		
Not Used		1131	Code list identification code	C	an3
			Identification of a code list.		
			Refer to D.99B Data Element Dictionary for acceptable code	values.	
Not Used		3055	Code list responsible agency code	\mathbf{C}	an3
			Code specifying the agency responsible for a code list.		
			Refer to D.99B Data Element Dictionary for acceptable code	values.	
Not Used		3207	Country name code	\mathbf{C}	an3
			Identification of the name of the country or other geographics specified in ISO 3166.	al entity	as
	7224		NUMBER OF PACKAGES	C	1 n8
			Number of individual parts of a shipment either unpacked, or	packed	in such a
Version 1.0 INTTRA Pro	prietary		Page February	92 of 16 28, 201	

way that they cannot be divided without first undoing the packing. Number of outer packages in container (must be a valid whole number with no decimal or commas).

Version 1.0 INTTRA Proprietary Group: MEA Segment Group 26: Measurements

Position: 1090

Group: Segment Group 25 (Split Goods Placement) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 2

Purpose: A group of segments to identify measurements.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
1100	MEA	Measurements	M	1	_

Segment: MEA Measurements
Position: 1100 (Trigger Segment)

Group: Segment Group 26 (Measurements) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use:

Notes:

Purpose: A segment to specify measurements of that portion of the goods item in the equipment.

Dependency Notes: Semantic Notes:

Comments:

MEA+AAE+G+KGM:3000.135

or

MEA+AAE+AAW+MTQ:30.0654

Only one Volume and Weight Measurement will be sent per SGP loop.

INTTRA RECOMMENDS that Customers provide at a minimum one of the following weight measurements in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Outer Pack GID commodity weight (provided in this segment).
- SGP container weight (1100 MEA segment).
- Container weight (1300 MEA segment)

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

All numeric values will confirm 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"

Data Element Summary

Componen	t				
Element	<u>Name</u>		Attr	<u>ibutes</u>	
	MEASUREMENT	ATTRIBUTE CODE	\mathbf{M}	1 an3	3
	Code specifying the	measurement attribute.			
	Supplied Values:				
	AAE	Measurement			
		[6314] Value of the measured unit.			
	MEASUREMENT	DETAILS	\mathbf{M}	1	
	Identification of me	Identification of measurement type.			
6313	Measured attribute code		M	an3	3
	Code specifying the				
	Supplied Values:				
	AAW	Gross volume			
	G	temperature or gravity. Gross weight [6292] Weight (mass) of goods including			
	<u>Element</u>	Element Name MEASUREMENT Code specifying the Supplied Values: AAE MEASUREMENT Identification of me 6313 Measured attribut Code specifying the Supplied Values: AAW	Element Name MEASUREMENT ATTRIBUTE CODE Code specifying the measurement attribute. Supplied Values: AAE Measurement [6314] Value of the measured unit. MEASUREMENT DETAILS Identification of measurement type. 6313 Measured attribute code Code specifying the attribute measured. Supplied Values: AAW Gross volume The observed volume unadjusted for factemperature or gravity. G Gross weight	Element Name MEASUREMENT ATTRIBUTE CODE M Code specifying the measurement attribute. Supplied Values: AAE Measurement [6314] Value of the measured unit. MEASUREMENT DETAILS M Identification of measurement type. 6313 Measured attribute code M Code specifying the attribute measured. Supplied Values: AAW Gross volume The observed volume unadjusted for factors suctemperature or gravity. G Gross weight [6292] Weight (mass) of goods including packing the measured of the	Element Attributes MEASUREMENT ATTRIBUTE CODE M 1 an Code specifying the measurement attribute. Supplied Values: AAE Measurement M 1 Identification of measurement type. Measured attribute code M an Code specifying the attribute measured. Supplied Values: AAW Gross volume The observed volume unadjusted for factors such as temperature or gravity. G Gross weight Gross weight (6292) Weight (mass) of goods including packing but

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Not Used		6321	Measurement significance, coded	C		an3
			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		an17
			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	\mathbf{C}		an70
			Name of a non-discrete measurement.			
	C174		VALUE/RANGE	\mathbf{M}	1	
			Measurement value and relevant minimum and maximum va	lues of t	he	
			measurement range.			
		6411	Measurement unit code	M		an3
			Code specifying the unit of measurement.			
			Supplied values:			
			F W 1.			
			For Weight:			
			KGM = Kilograms LBR = Pounds			
			LDR - Founds			
			For Volume:			
			FTQ = Cubic feet			
			MTQ = Cubic meters			
		6314	Measurement value	M		an18
			Value of the measured unit.			
Not Used		6162	Range minimum	C		n18
			Minimum of a range.			
Not Used		6152	Range maximum	\mathbf{C}		n18
			Maximum of a range.			
Not Used		6432	Significant digits	C		n2
			To specify the number of significant digits.			
Not Used	7383		SURFACE/LAYER CODE	\mathbf{C}	1	an3
			Code specifying the surface or layer of an object.			
			Refer to D.99B Data Element Dictionary for acceptable code	values.		

Group: \mathbf{DGS} Segment Group 27: Dangerous Goods

Position: 1120

Group: Segment Group 16 (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.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
1130	DGS	Dangerous Goods	M	1	
1140	FTX	Free Text	M	12	
1150		Segment Group 28: Contact Information	C		1
1180		Segment Group 29: Measurements	C		4
1210		Segment Group 30: Split Goods Placement	C		999

Segment: DGS Dangerous Goods

Position: 1130 (Trigger Segment)

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 2 Usage: Mandatory

Max Use: 1

Notes:

Purpose: A segment to indicate the class of dangerous goods, packing group, etc.

Dependency Notes: Semantic Notes:

Comments:

DGS+IMD+3.2:23-2:003+1993+43.3:CEL+2+EMSNBR++345++1.2:2.3

INTTRA RECOMMENDS that customers send inner and inner-inner packing details for dangerous commodities only when multiple dangerous commodities exist in the Outer pack.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Note:

- In case more than one IMO code applies, an additional 2 may be sent in the DGS segment (C236,8246).

Temperature is stored at INTTRA as provided by the customer.

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 appendix 3 for detailed instructions and examples of Dangerous Goods Detail format.

Data Element Summary

			·· // · /		
Data	Componen	t			
Element	Element	Name		Att	<u>ributes</u>
8273		DANGEROUS GO	OODS REGULATIONS CODE	\mathbf{M}	1 an3
		Code specifying a d	angerous goods regulation.		
		Supplied Values:			
		IMD	IMO IMDG code		
			Regulations regarding the transportation goods on ocean-going vessels issued by Maritime Organization.		C
C205		HAZARD CODE		\mathbf{M}	1
		The identification o	f the dangerous goods in code.		
	8351	Hazard code ident	ification	M	an7

Dangerous goods code.

		8078		nce/item/page number	C	an7
				additional hazard code classification of a goo	_	
			applicable dang	gerous goods regulation.		
		8092		version number	C	an10
				vision number of date of issuance of the code		
	C234		UNDG INFOR		M	1
				dangerous goods, taken from the United Nati	ions Da	ngerous
		7124	Goods classific UNDG numbe		M	n4
		/124		umber assigned within the United Nations to		
				ed in a list of the dangerous goods most com		
lot Used		7088	Dangerous goo	<u> </u>	$\mathbf{C}^{'}$	an8
			Lowest tempera	ature, in the case of dangerous goods, at whic	h vapou	ır from an
	~			quid forms an ignitable mixture with air.	~	
	C223			S GOODS SHIPMENT FLASHPOINT	C	1
			=	which a vapor can be ignited as per ISO 152		_
		7106	Shipment flash	-	M	n3
			•	centigrade determined by the closed cup test	as per l	ISO
		6411	Measurement	a vapour is given off that can be ignited.	M	an3
		7711		g the unit of measurement.	17.1	a11J
			Supplied Value			
			CEL	Celsius/Centigrade		
			FAH	Fahrenheit		
	8339			ROUP, CODED	C	1 an3
	5007			of a packing group by code.	Č	- 411110
			Supplied Value	es:		
			Supplied Value 1	es: Great danger		
				Great danger Packaging meeting criteria to pack hazwith great danger. Group I according to IATA/IMDG/ADR/RID regulations.		materials
			2	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations.	o ardous 1	
			1	Great danger Packaging meeting criteria to pack hazwith great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack hazwith medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack hazwith minor danger. Group III according with minor danger. Group III according	ardous r ng to ardous r	materials
	8261		2	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations.	ardous r ng to ardous r g to	materials materials
	8364		2 3 EMS NUMBE	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations. IR	ardous r ng to ardous r	materials
nt Used			2 3 EMS NUMBE Emergency pro	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations.	ardous rang to ardous rang to C	materials materials 1 an6
ot Used	8364 8410		2 3 EMS NUMBE Emergency pro MFAG	Great danger Packaging meeting criteria to pack hazzwith great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack hazzwith medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack hazzwith minor danger. Group III according IATA/IDMG/ADR/RID regulations. IR INTERIOR CREATER CONTROL OF THE PACKAGING ADR/RID regulations. IR INTERIOR CREATER CARRIED STATE TO STATE T	ardous r ng to ardous r g to	materials materials
ot Used	8410		2 3 EMS NUMBE Emergency pro MFAG Medical first ai	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations. GR CR	ardous rang to ardous rang to C C	materials 1 an6 1 an4
ot Used			2 3 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD	Great danger Packaging meeting criteria to pack hazzwith great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack hazzwith medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack hazzwith minor danger. Group III according IATA/IDMG/ADR/RID regulations. Recedures for ships carrying dangerous goods. d guide. NUMBER	ardous rang to ardous rang to C C	materials 1 an6 1 an4 1 an10
ot Used	8410		2 3 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations. GR CR	ardous rang to ardous rang to C C	materials 1 an6 1 an4 1 an10
	8410		2 3 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD The identificati actions.	Great danger Packaging meeting criteria to pack hazzwith great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack hazzwith medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack hazzwith minor danger. Group III according IATA/IDMG/ADR/RID regulations. Recedures for ships carrying dangerous goods. d guide. NUMBER	ardous rang to ardous rang to C C	materials 1 an6 1 an4 1 an10
	8410 8126		2 3 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD The identificati actions. HAZARD IDE These numbers means of transp	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations. GREATER CONTROL OF THE STATE OF THE	ardous rang to ardous rang to C C C ce for each	materials 1 an6 1 an4 1 an10 mergency 1
ot Used	8410 8126	8158	2 2 3 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD The identificati actions. HAZARD IDE These numbers means of transp Hazard identifications.	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations. IR INTERCENTION GROUP AND ART OF THE CONTROL OF THE CO	ardous rang to ardous rang to C C C C ce for exequired C	materials 1 an6 1 an4 1 an10 mergency 1 on the an4
ot Used	8410 8126	8158	2 2 3 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD The identificati actions. HAZARD IDE These numbers means of transp Hazard identif The id. number	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations. GREATER CONTROL OF THE STATE OF THE	ardous rang to ardous rang to C C C C ce for exequired C	materials 1 an6 1 an4 1 an10 mergency 1 on the an4
ot Used ot Used ot Used	8410 8126		2 2 3 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD The identificati actions. HAZARD IDE These numbers means of transp Hazard identif The id. number transport.	Great danger Packaging meeting criteria to pack hazwith great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack hazwith medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack hazwith minor danger. Group III according IATA/IDMG/ADR/RID regulations. IR seedures for ships carrying dangerous goods. INUMBER son of a transport emergency card giving advice. ENTIFICATION PLACARD DETAILS appear on the hazard identification placard report. Fication number, upper part	ardous rang to ardous rang to C C C C ce for each	materials 1 an6 1 an4 1 an10 mergency 1 on the an4 means of
ot Used	8410 8126	8158 8186	2 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD The identificati actions. HAZARD IDE These numbers means of transp Hazard identif The id. number transport. Substance iden The number for	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations. IR INTERCENTION GROUP AND ART OF THE CONTROL OF THE CO	ardous rang to ardous rang to C C C C C equired C On the rang	materials 1 an6 1 an4 1 an10 mergency 1 on the an4 means of an4
ot Used	8410 8126		2 2 3 EMS NUMBE Emergency pro MFAG Medical first ai TREM CARD The identificati actions. HAZARD IDE These numbers means of transp Hazard identif The id. number transport. Substance iden	Great danger Packaging meeting criteria to pack haze with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack haze with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack haze with minor danger. Group III according IATA/IDMG/ADR/RID regulations. IR seedures for ships carrying dangerous goods. IR seedures for ships carrying dangerous goods. IN IMBER son of a transport emergency card giving advised appear on the hazard identification placard report. Fication number, upper part for the Orange Placard (upper part) required intification number, lower part to the Orange Placard (lower part) required on the orange part or the orange Placard (lower) required on the orange Placard (lower) req	ardous rang to ardous rang to C C C C C equired C On the rang	materials 1 an6 1 an10 mergency 1 on the an4 means of an4 ans of

	C236		DANGEROUS GOODS LABEL	C	1			
			Markings identifying the type of hazardous goods and similar information.					
		8246	Dangerous goods label marking	\mathbf{C}	an4			
			Marking identifying the type of hazardous goods (substance),					
			Loading/Unloading instructions and advising actions in case	of emerg	gency.			
			2nd IMO code					
			Used if more than one IMO class applied to the dangerous co	mmodity	у.			
		8246	Dangerous goods label marking	\mathbf{C}	an4			
			Marking identifying the type of hazardous goods (substance),					
			Loading/Unloading instructions and advising actions in case	of emerg	gency.			
			3rd IMO code					
			Used if more than two IMO class applied to the dangerous co	mmodity	y.			
Not Used		8246	Dangerous goods label marking	C	an4			
			Marking identifying the type of hazardous goods (substance), Loading/Unloading instructions and advising actions in case of		gency.			
Not Used	8255		PACKING INSTRUCTION, CODED	\mathbf{C}	1 an3			
			Code defining the quantity and the type of package in which a allowed to be shipped in a passenger or freight aircraft.	a produc	tis			
Not Used	8325		CATEGORY OF MEANS OF TRANSPORT, CODED	\mathbf{C}	1 an3			
			Identification of the type of means of transport determined to goods, not necessarily being hazardous.		ırticular			
			Refer to D.99B Data Element Dictionary for acceptable code	values.				
Not Used	8211		PERMISSION FOR TRANSPORT, CODED	\mathbf{C}	1 an3			
			Code giving evidence that transportation of particular hazardor permitted and identifies the restrictions being put upon a particular hazardor.					

Segment: FTX Free Text

Position: 1140

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 3
Usage: Mandatory

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 DANGEROUS SHIPPING NAME

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

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

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

Only 1 segment per DGS loop will 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 will 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 (0020 BGM 1225 = 1) transactions from the customer.

Examples of other DGS/FTX segments.

FTX+AAD++TN:122:ZZZ+DANGEROUS GOODS TECHNICAL SHIPPING NAME

FTX+AAD++TLQ:122:ZZZ

or

FTX+AAC+++DANGEROUS GOODS ADDITIONAL INFORMATION

or

FTX+AAC++P:122:ZZZ

FTX+AAC++PP:122:ZZZ

FTX+HAN++4:122:ZZZ

FTX+AEP+++RADIO ACTIVE ADDITIONAL INFORMATION

FTX+PKG++6HA1:183:ZZZ

Data Element Summary

Data Component
Element Name

Attributes

1451	TEXT SUBJECT	CODE QUALIFIER

M 1 an..3

Code specifying the subject of the text.

Supplied Values:

AEP

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.

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 the Haz Mat Placard (Explosive,

Flammable, etc.).

PKG Packaging information

Note contains packaging information.

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

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.

When text subject code (4451) = PKG this element will contain IBC (intermediate bulk container code).

Will always be sent when text subject code (4451) = AAD, HAN or PKG.

Will never be sent when text subject code (4451) = AEP, HAZ or REG.

May be sent when text subject code (4451) = AAC.

Supplied Values:

4 Empty, uncleaned receptacle

If sent Text Subject Code Qualifier (4451) will be HAN.

GAS Gas

Hazardous commodity aggregate

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	If sent Text Subject Code Qualifier (44:	51) will be	AAC.
IHL	Inhalant hazard		
	If sent Text Subject Code Qualifier (44:	51) will be	AAC.
LQD	Liquid		
	Hazardous commodity aggregate		
	If sent Text Subject Code Qualifier (44:	51) will be	AAC.
NP	Non-marine pollutant		
	If sent Text Subject Code Qualifier (44:	51) will be	AAC.
P	Marine pollutant		
	If sent Text Subject Code Qualifier (44:	51) will be	AAC.
PP	Severe marine pollutant		
	If sent Text Subject Code Qualifier (44:	51) will be	AAC.
PSN	Proper dangerous goods shipping name		
	If sent Text Subject Code Qualifier (44:	51) will be	AAD.
SLD	Solid		
	Hazardous commodity aggregate		
	If sent Text Subject Code Qualifier (44:		
TLQ	Transport of dangerous goods in limited	-	
	If sent Text Subject Code Qualifier (44:	51) will be	AAD.
TN	Dangerous goods technical name		
	If sent Text Subject Code Qualifier (44:	51) will be	AAD.
Code list identifica		M	an3
Identification of a c	code list.		
Supplied Values:			
122	Commodity	C C	
	(7357) Code identifying types of goods transport or statistical purposes (generic		ms,
	Applicable in conjunction with all code		Free
	text value code (C107,4441) except 'PK		
183	Dangerous goods packing type		
	Identification of package types for the o	description	related
	to dangerous goods. IBC intermediate bulk container code		
	TBC intermediate bulk container code		
	Used only in conjunction with text code	e qualifier	(4451)
	PKG (Packaging information) and free	form text i	in
C. J. 1:-4	C107,4441.	M	2-2
Code list responsi	e agency responsible for a code list.	M	an3
Supplied Values:	e agency responsible for a code list.		
7.7.7.	Mutually defined		
	Defined by INTTRA		
TEXT LITERAL	Defined by INTTRA	C	1
Free text		C .	ı
Free text value		M	an512
Free form text.		114	u1111012
	e populated when Text Subject Code Qua	difier (445	1) =
AEP, HAZ, or REC		inner (113	1) —
	be populated when Text Subject Code Qua		1) =
AAC and Free Tex	t Value Code (C107, 4441) is not populate	ed.	
This element will b	e populated when Text Subject Code Qua	ilifier (445	1) =
This cicinett will t	Topolatica when Toke Budgeet Code Que		-)

1131

3055

4440

C108

AAD and Free Text Value Code (C107, 4441) = PSN or TN.

This element will not be populated when Text Subject Code Qualifier (4451) = HAN or PKG.

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

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

4440 Free text value C an..512

Free form text.

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

This element may be populated when 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) = AAC, HAN or PKG and Text Value Code (C107, 4441) is populated.

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

Not Used		4440	Free text value	C	an512
			Free form text.		
Not Used		4440	Free text value	C	an512
			Free form text.		
Not Used		4440	Free text value	C	an512
			Free form text.		
Not Used	3453		LANGUAGE NAME CODE	\mathbf{C}	1 an3
			Code specifying the language name.		
Not Used	4447		TEXT FORMATTING, CODED	\mathbf{C}	1 an3

Code specifying the formatting parameters for the text.

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

Group: CTA Segment Group 28: Contact Information

Position: 1150

Group: Segment Group 27 (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.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
1160	CTA	Contact Information	M	1	
1170	COM	Communication Contact	M	1	

Segment: CTA Contact Information

Position: 1160 (Trigger Segment)

Group: Segment Group 28 (Contact Information) Conditional (Optional)

Level: 3 Usage: Mandatory

Max Use: 1

Max Use:

Purpose: A segment to identify a person or department.

Dependency Notes: Semantic Notes:

Comments:

Notes: CTA+HE+:EMERGENCY CONTACT

INTTRA RECOMMENDS that customers include a DGS Contact when GID level DGS

information is provided.

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1)

transactions from the customer.

Data Element Summary

	Data	Componen	t				
	Element	Element	Name		Att	ribu	tes
	3139		CONTAC	T FUNCTION CODE	M	1	an3
			Code spec	ifying the function of a contact (e.g. department or	r person	ı).	
			Supplied V	Values:			
			HE	Emergency dangerous goods contact			
				Party who is to be contacted to interver	ne in cas	se of	
				emergency.			
	C056		DEPART	MENT OR EMPLOYEE DETAILS	\mathbf{M}	1	
			Code and/	or name of a department or employee. Code prefer	rred.		
Not Used		3413	Departme	ent or employee identification	\mathbf{C}		an17
			Internal id	entification code.			
		3412	Departme	ent or employee	\mathbf{M}		an35
			The depart	tment or person within an organizational entity.			
			Emergency	y Contact Name.			

Segment: COM Communication Contact

Position: 1170

Group: Segment Group 28 (Contact Information) Conditional (Optional)

Level:

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+975 345 9988:TE

INTTRA RECOMMENDS that customers include a DGS Contact when GID level DGS

information is provided

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1)

transactions from the customer.

Data Element Summary

Data	Componen	t	•			
Element	Element	<u>Name</u>		<u>Attri</u>	<u>ibutes</u>	
C076		COMMUNICATION	ON CONTACT	M	1	
		Communication nur	mber of a department or employee in a spe	ecified cl	hannel.	
	3148	Communication n	\mathbf{M}	an512		
		The communication number.				
		Emergency contact	•	1		
	2155		MENDS that customers not send an 800 n		2	
	3155		umber code qualifier	M	an3	
		Code qualifying the	communication number.			
		Supplied values:				
		TE	Telephone			
			Voice/data transmission by telephone.			
			Will not be namulated with spaces and/a	المصفحاء سا	040	

Will not be populated with spaces and/or dots alone.

Group: MEA Segment Group 29: Measurements

Position: 1180

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 4

Purpose: A group of segments to identify dangerous goods measurements.

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
		Measurements	M	1	

Segment: MEA Measurements
Position: 1190 (Trigger Segment)

Group: Segment Group 29 (Measurements) Conditional (Optional)

Level: 3 Usage: Mandatory

Max Use: 1

viax Use:

Purpose: A segment to specify measurements of the dangerous goods.

Dependency Notes: Semantic Notes:

Comments:

Notes: MEA+AAE+AAF+KGM:11350.135

or

MEA+AAE+AAX+MTQ:54.475

or

MEA+AAE+AAX+LTR:1892.5

01

MEA+AAE+AEO+MBQ:7.55

OI

MEA+AAE+ZZZ+PIW:26.3

INTTRA RECOMMENDS that customers send net net weight for Dangerous Goods of Class 1 (explosive).

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Numeric values will conform to below rules:

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

Data Element Summary

Data	Componen	t			
Element	Element	<u>Name</u>		<u>Att</u>	ributes
6311		MEASUREMENT	T ATTRIBUTE CODE	\mathbf{M}	1 an3
		Code specifying the	e measurement attribute.		
		Supplied Values:			
		AAE	Measurement		
			[6314] Value of the measured unit.		
C502		MEASUREMENT	T DETAILS	\mathbf{M}	1
		Identification of me	easurement type.		
	6313	Measured attribut	te code	\mathbf{M}	an3
		Code specifying the	e attribute measured.		
		Supplied Values:			
		AAF	Net net weight		
			[6048] Weight (mass) of the goods the	mselves	without

any packing.

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			AAX	Net volume			
				The observed volume after adjustment	for factor	S S	uch as
			AFO	temperature or gravity.			
			AEO	Radioactivity			
			777	Activity of radioactive material.			
			ZZZ	Mutually defined Concentration of Acid			
NI.4 TI I		(221	Management		C		2
Not Used		6321	Measurement sign		C		an3
				e significance of a measurement value.	1		
No4 Tinod		(155		ta Element Dictionary for acceptable code			17
Not Used		6155		surement name code	C		an17
				e name of a non-discrete measurement.	1		
N		24 = 4		ata Element Dictionary for acceptable code			=0
Not Used		6154	Non-discrete mea		C		an70
				crete measurement.			
	C174		VALUE/RANGE		M	1	
				e and relevant minimum and maximum va	llues of th	ne	
		6411	measurement range Measurement uni		M		an3
		0411		e unit of measurement.	IVI		a115
			Supplied Values:	e unit of measurement.			
			Supplied values.				
			For Weight				
			KGM = Kilograms	3			
			LBR = Pounds				
			For Woluma (other	than liquid)			
			For Volume (other FTQ= Cubic feet	than riquid)			
			MTQ=Cubic meter	rs			
			For Volume (liquid	d)			
			GAL= Gallons LTR=Liters				
			L1R=Liters				
			For Radioactivity				
			MBQ = Mega Bec	querels			
				ration (hydrochloric, sulfuric, nitric)			
		6314	PIW = Percentage Measurement val		M		an18
		0314	Value of the measurement value		IVI		an10
Not Used		6162	Range minimum	area umt.	C		n18
Not Osea		0102	Minimum of a rang	ra.	C		1110
Not Used		6152	Range maximum	50.	C		n18
MUL USEU		0132	Maximum of a ran	re	C		1110
Not Hand		6432	Significant digits	gc.	C		n 2
Not Used		0432	0	shor of cignificant digits	C		n2
Not Hand	7292		SURFACE/LAYI	nber of significant digits.	C	1	on 2
Not Used	7383				C	1	an3
				e surface or layer of an object.	1		

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

Group: SGP Segment Group 30: Split Goods Placement

Position: 1210

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 999

Purpose: A group of segments to specify the distribution of the dangerous goods among the

transport equipment.

Segment Summary

Pos.	Seg.	-	Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
1220	SGP	Split Goods Placement	M	1	
1230		Segment Group 31: Measurements	C		2

Segment: SGP Split Goods Placement

Position: 1220 (Trigger Segment)

Group: Segment Group 30 (Split Goods Placement) Conditional (Optional)

Level: 3 Usage: Mandatory

Max Use: 1

Notes:

Purpose: A segment to identify the equipment in which the dangerous goods are transported.

Dependency Notes: Semantic Notes: Comments:

SGP+AAAA1234567+24

or

SGP+01+24

This segment is not supported in the IFTMBC Transaction.

This segment may only be sent when DGS segment is filled.

Container number (C237,8260) will have been referenced in the preceding GID/SGP segment in which the dangerous commodity appears.

The SGP segment is used to indicate the specific container in which a specific quantity of dangerous commodity is loaded.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Notes:

- in the case of Split Goods (same dangerous commodity within multiple containers), the SGP segment will repeat within the DGS group for each container.
- Each distinct container number listed in an SGP (composite element C237 8260) will have a matching container number in an EQD segment.

	Data	Componen	t		
	Element	Element	<u>Name</u>	Att	<u>ributes</u>
	C237		EQUIPMENT IDENTIFICATION	\mathbf{M}	1
			Marks (letters/numbers) identifying equipment.		
		8260	Equipment identification number	M	an17
			Marks (letters and/or numbers) which identify equipment e.g	. unit lo	oad device.
Not Used		1131	Code list identification code	C	an3
			Identification of a code list.		
			Refer to D.99B Data Element Dictionary for acceptable code	values	•
Not Used		3055	Code list responsible agency code	\mathbf{C}	an3
			Code specifying the agency responsible for a code list.		
			Refer to D.99B Data Element Dictionary for acceptable code	values	•
Not Used		3207	Country name code	\mathbf{C}	an3
			Identification of the name of the country or other geographic specified in ISO 3166.	al entity	y as
	7224		NUMBER OF PACKAGES	C	1 n8
			Number of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the page.	-	d in such a
			Number of packages of dangerous commodity in container		
			(must be a valid whole number with no decimal or commas).		

Group: MEA Segment Group 31: Measurements

Position: 1230

Group: Segment Group 30 (Split Goods Placement) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use: 2

Purpose: A group of segments to identify dangerous goods measurements.

Segment Summary

Pos.	Seg.		Req.	Max.	Group:
No.	ID	<u>Name</u>	Des.	<u>Use</u>	Repeat
	MEA	Measurements	$\overline{\mathrm{M}}$	1	

Segment: MEA Measurements
Position: 1240 (Trigger Segment)

Group: Segment Group 31 (Measurements) Conditional (Optional)

Level:

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify measurements of that portion of the dangerous goods in the

equipment.

Dependency Notes: Semantic Notes:

Comments:

Notes: MEA+AAE+AAF+KGM:3000.135

or

MEA+AAE+AAX+MTQ:30.5135

or

MEA+AAE+AAX+LTR:148.457

Weight and/or volume of dangerous commodity specified in DGS segment that is loaded in container referenced in the DGS/SGP segment.

Only one Volume and Weight measurement will be transmitted per SGP loop.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Weight and volume values must 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"
- Volume: Maximum 4 digits of precision allowed: examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

Data Element Summary

	Data	Componen	t			
	Element	Element	<u>Name</u>		<u>Att</u>	<u>ributes</u>
	6311		MEASUREMENT	ATTRIBUTE CODE	\mathbf{M}	1 an3
			Code specifying the	measurement attribute.		
			Supplied Values:			
			AAE	Measurement		
				[6314] Value of the measured unit.		
	C502		MEASUREMENT	DETAILS	\mathbf{M}	1
			Identification of me	asurement type.		
		6313	Measured attribut	e code	M	an3
			Code specifying the	attribute measured.		
			Supplied Values:			
			AAF	Net net weight		
				[6048] Weight (mass) of the goods the any packing.	mselves	without
			AAX	Net volume		
				The observed volume after adjustment temperature or gravity.	for facto	ors such as
Not Used		6321	Measurement sign	ificance, coded	C	an3
			Code specifying the	significance of a measurement value.		
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			Refer to D.99B Data Element Dictionary for acceptable code	values.		
Not Used		6155	Non-discrete measurement name code	\mathbf{C}		an17
			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	\mathbf{C}		an70
			Name of a non-discrete measurement.			
	C174		VALUE/RANGE	M	1	
			Measurement value and relevant minimum and maximum value assurement range.	lues of t	he	
		6411	Measurement unit code	M		an3
			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			
		6314	Measurement value	M		an18
			Value of the measured unit.			
Not Used		6162	Range minimum	C		n18
			Minimum of a range.			
Not Used		6152	Range maximum	C		n18
			Maximum of a range.			
Not Used		6432	Significant digits	C		n2
			To specify the number of significant digits.			
Not Used	7383		SURFACE/LAYER CODE	C	1	an3
			Code specifying the surface or layer of an object.			
			Refer to D.99B Data Element Dictionary for acceptable code	values.		

Group: **EQD** Segment Group 32: Equipment Details

Position: 1260

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.	Seg.		Req.	Max.	Group:
<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
1270	EQD	Equipment Details	M	1	
1280	EQN	Number of Units	M	1	
1290	TMD	Transport Movement Details	M	1	
1300	MEA	Measurements	C	7	
1310	DIM	Dimensions	C	1	
1330	HAN	Handling Instructions	C	1	
1340	TMP	Temperature	C	1	
1350	FTX	Free Text	C	20	
1360	RFF	Reference	C	9	
1370		Segment Group 33: Name and Address	C		9

Segment: **EQD** Equipment Details

Position: 1270 (Trigger Segment)

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level:

Usage: Mandatory

Max Use:

Notes:

Purpose: A segment to specify equipment, and equipment size and type used in the transport.

Dependency Notes: Semantic Notes:

Comments:

EQD+CN++22G0:102:5+2

or

EQD+CN+XXXX1234567:146:ZZZ+42G0:102:5:CONTAINER DESCRIPTION+2++5

or

EQD+CN+01:230:ZZZ+22G0:102:5+2

This segment is MANDATORY for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

Equipment Identification Numbers (C237, 8260) will be unique per transaction.

INTTRA RECOMMENDS that customers send equipment supplier.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Notes:

- If GID/SGP segment is sent there will be an EQD segment with a matching equipment identification number (C237, 8260).

Data Element Summary

		_ *********	J		
Data	Componen				
Element	Element	<u>Name</u>		<u>Attri</u>	<u>ibutes</u>
8053		EQUIPMENT TYPE CODE	QUALIFIER	M	1 an3
		Code qualifying a type of equip	pment.		
		Supplied Values:			
		G) I			

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.

C237 EQUIPMENT IDENTIFICATION C 1

Marks (letters/numbers) identifying equipment.

8260 Equipment identification number M an..17

Marks (letters and/or numbers) which identify equipment e.g. unit load device.

1131 Code list identification code M an..3

Identification of a code list.

Supplied Values:

Means of transport identification

Code identifying the name or number of a means of

transport (vessel, vehicle). Actual Container Number

230 Entity relationship

Identifies a code list of entity relationships.

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				1 ' 1 C ' 1 N 1					
		2055	G 1 11 4 11	Logical Container Number	3.6	2			
		3055	Code list responsib		M	an3			
				e agency responsible for a code list.					
			Supplied Values:	M . 11 1 C 1					
			ZZZ	Mutually defined					
NI 4 TI 1		2205	Q 4	Defined by INTTRA.		2			
Not Used		3207	Country name cod		C	an3			
			specified in ISO 31	e name of the country or other geographi	cal entity	as			
	C224		EQUIPMENT SIZ		M	1			
	022.		-	dentifying size and type of equipment.					
		8155		nd type description code	M	an10			
		0100		e size and type of equipment.					
				be Code List Supplement of this docume	nt for a li	st of ISO			
			Container Group co INTTRA Link Boo to ISO Group codes	odes and all ISO Container Type codes so king 2.0 application. Container ISO codes so when Booking 2.0 transactions are dispossible and prior to their transmission und	upported a es may be played on	in the converted INTTRA			
			Set temperature (segment TMP) or non-active flag (segment HAN) will alw be sent for any container designated as a reefer.						
			be sent for containe	gment TMP) or non-active flag (segmenters designated as Hybrid (e.g. tanks). codes to add - we are waiting to receive					
		1131	Code list identifica	ation code	M	an3			
			Identification of a c	eode list.					
			Supplied Values:						
			102	Size and type					
		3055	Code list responsil	ble agency code	M	an3			
			Code specifying the	e agency responsible for a code list.					
			Supplied Values:						
			5	ISO (International Organization for St	andardiza	tion)			
		8154	Equipment size an	nd type description	C	an35			
				on of the size and type of equipment.					
			Used for container	description.					
	8077		EQUIPMENT SU	PPLIER, CODED	C	1 an3			
			To indicate the part	y that is the supplier of the equipment.					
			Supplied Values:						
			1	Shipper supplied					
				The transport equipment is supplied by	y the ship	per.			
			2	Carrier supplied	-	•			
				The transport equipment is supplied by	y the carri	er.			
Not Used	8249		EQUIPMENT ST		C	1 an3			
			-	e status of equipment.					
				a Element Dictionary for acceptable cod	le values.				
	8169			DICATOR, CODED	C	1 an3			
				ent to which the equipment is full or emp					
				reflect the status of the container when s	-				
			Supplied Values:						

4 Empty

5 Full

Segment: \mathbf{EQN} Number of Units

Position: 1280

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use:

Purpose: A segment to specify number of pieces of equipment required.

Dependency Notes: Semantic Notes:

Comments:

Notes: EQN+1:2

Count of Containers must be a whole number.

This segment is MANDATORY for Booking Request (0020 BGM 1225 = 9) and

Amendment (0020 BGM 1225 = 4) transactions.

If container number (EQD composite element C237, 8260) is provided then number of

units (C523, 6350) will be 1.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1)

transactions from the customer.

Data	Componen	t		
Element	Element	<u>Name</u>	Attr	<u>ibutes</u>
C523		NUMBER OF UNIT DETAILS	M	1
		Identification of number of units and its purpose.		
	6350	Number of units	\mathbf{M}	n15
		Number of units of a certain type.		
		Note: Must be a valid whole number (no commas or decimals	s).	
	6353	Unit type code qualifier	M	an3
		Code qualifying the type of unit.		
		2 Transportable unit		
		Container(s)		

Segment: TMD Transport Movement Details

Position: 1290

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use:

Purpose: A segment to specify transport movement details for the equipment.

Dependency Notes: Semantic Notes:

Comments: Notes:

TMD+3++CC

This segment is MANDATORY for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

Haulage Arrangement Code (8341) will be the same for all TMD segments in the transaction.

INTTRA RECOMMENDS to customers that Movement Type Description Code (C219,8335) be the same for TMD segments in the transaction.

If 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 (0020 BGM 1225 = 1) transactions from the customer.

	Data	Componen	t			
	Element	Element		VDF.	Attr	<u>ibutes</u>
	C219		MOVEMENT TY		C	1
			Description of type	e of service for movement of cargo.		
		8335	Movement type d	escription code	\mathbf{C}	an3
			Code specifying a	type of movement.		
			Supplied Values:			
			3	FCL/FCL		
			4	Defines the movement of cargo packed shipper's agent and unpacked by the conconsignee's agent. 'FCL' means Full CorFCL/LCL	signee o	or
				Defines the movement of cargo packed shipper's agent and unpacked by the carr Full Container Load. 'LCL' means Less Load.	rier. 'FC	L' means
Not Used		8334	Movement type d	escription	C	an35
			Free form descript	ion of a type of movement.		
Not Used	8332		EQUIPMENT PL	LAN .	C	1 an26
			Description indicat	ting equipment plan, e.g. FCL or LCL.		
	8341		HAULAGE ARR	ANGEMENTS, CODED	M	1 an3
			Specification of the	e type of equipment haulage arrangements.		
			Supplied Values:			
			CC	Carrier haulage at export, Carrier haulag	ge at imp	ort
			CM	Carrier haulage at export, Merchant hau	lage at i	mport
			MC	Merchant haulage at export, Carrier hau	lage at i	mport
			MM	Merchant haulage at export, Merchant h	aulage a	at import

Segment: MEA Measurements

Position: 1300

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use: 7

Notes:

Purpose: A segment to specify measurements, other than dimensions, associated with the

equipment, such as weight.

Dependency Notes: Semantic Notes: Comments:

MEA+AAE+AAL+KGM:18160.089

or

MEA+AAE+AAX+MTQ:108.879

OI

MEA+AAE+AAS+CBM:324.25

or

MEA+AAE+AAO+HMD:34.2

or

MEA+AAE+ZO+PCT:14.21

Net weight and net volume will be total measurements for all container(s) in the EQD group. Humidity, Airflow and Atmosphere settings apply to each container in the EQD segment.

INTTRA RECOMMENDS that Customers provide at a minimum one of the following weight measurements in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Outer Pack GID commodity weight (0860 MEA segment).
- SGP container weight (1100 MEA segment).
- Container weight (provided in this segment).

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

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

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. Air flow, 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"

Data Element Summary

.	~		ent Summary		
Data <u>Element</u> 6311	Componen Element	<u>Name</u>	ATTRIBUTE CODE	Attrib M 1	utes an3
		Code specifying the	measurement attribute.		
		Accepted Values:			
		AAE	Measurement		
			[6314] Value of the measured unit.		
C502		MEASUREMENT	DETAILS	M 1	Į.
		Identification of me	asurement type.		
	6313	Measured attribute	e code	M	an3
		Code specifying the	attribute measured.		
		Supplied Values:			
		AAL	Net weight		
			[6160] Weight (mass) of goods includin normally going with them to a buyer in Total weight of commodity(s) in the cor	a retail sal	
		AAO	Humidity		
			Humidity per container.		
		AAS	Air flow		
			Airflow per container.		
		AAX	Net volume		
			The observed volume after adjustment f temperature or gravity. Total volume of commodity(s) in the co		
		70			
		ZC	Carbon		
		73.1	Carbon Dioxide Gas Level		
		ZN	Nitrogen		
		70	Nitrogen Gas Level		
		ZO	Oxygen		
	(221	N	Oxygen Gas Level		2
	6321	Measurement signi	•	С	an3
			significance of a measurement value.	ralisas	
	(155		a Element Dictionary for acceptable code		17
	6155		urement name code name of a non-discrete measurement.	С	an17
		1	a Element Dictionary for acceptable code	volues	
	6154	Non-discrete measurement	• •	C	an70
	0154	Name of a non-disci		C	an70
C174		VALUE/RANGE	rete measurement.	M 1	ı
C1/4		Measurement value	and relevant minimum and maximum val		=
	6411	measurement range. Measurement unit		M	an3
	V 7 11		unit of measurement.	TAT	a11J
		Supplied Values:	ant of moustionicit.		
		Supplied various.			
		For Weight:			

Not Used

Not Used

Not Used

			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	M		an18
			Value of the measured unit.			
			Used to indicate the Weight, Volume, Humidity, Atmosphere,	or Airf	low	'.
Not Used		6162	Range minimum	C		n18
			Minimum of a range.			
Not Used		6152	Range maximum	C		n18
			Maximum of a range.			
Not Used		6432	Significant digits	C		n2
			To specify the number of significant digits.			
Not Used	7383		SURFACE/LAYER CODE	C	1	an3
			Code specifying the surface or layer of an object.			
			Refer to D.99B Data Element Dictionary for acceptable code	values.		

DIM Dimensions **Segment:**

Position:

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use:

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 customers send this segment only if commodity is OOG.

INTTRA RECOMMENDS that customers send the OOG Flag in the GDS segment when an Out Of Gauge cargo is indicated in this segment.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

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"

Data Element Summary

		Data Eleme	ent Summary		
Data	Componen	t			
Element	Element	Name		Attr	ibutes
6145		DIMENSION QUA	ALIFIER	M	1 an3
		To specify the dime	nsions applicable to each of the transporta	able unit	ts.
		Supplied Values:			
		9	Off-standard dimension general		
			The dimensions that the cargo exceeds t dimensions.	he stand	lard
C211		DIMENSIONS		\mathbf{M}	1
		Specification of the	dimensions of a transportable unit.		
	6411	Measurement unit	code	M	an3
		Code specifying the	unit of measurement.		
			pulated then at least one of the following	will also	be sent,
		(C211, 6168), (C211	1, 6140), or (C211, 6008).		
		Supplied Values:			
		FET	Feet		
		MTR	Meters		
	6168	Length dimension		C	n15
		Length of pieces or	packages stated for transport purposes.		
	6140	Width dimension		C	n15
		Width of pieces or p	ackages stated for transport purposes.		

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6008 Height dimension C n..15

Height of pieces or packages stated for transport purposes.

Segment: HAN Handling Instructions

Position: 1330

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use:

Notes:

Purpose: A segment to specify handling instructions for specified equipment.

Dependency Notes: Semantic Notes:

Comments:

HAN+NAR

If 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 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)).

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

				ent Summary		
	Data	Componen	t			
	Element	Element	<u>Name</u>		<u>Attr</u>	<u>ributes</u>
	C524		HANDLING INST	RUCTIONS	M	1
			Instruction for the h	andling of goods, products or articles in	shipmen	t, storage
			etc.			
		4079	Handling instructi	ons, coded	M	an3
				instructions on how specified goods, page	ckages o	r
			containers should be	e handled.		
			Supplied Values:			
			NAR	Non-Active Reefer		
				Indicates that a reefer or hybrid contain without the refrigeration unit being acti		e moved
Not Used		1131	Code list identifica	tion code	C	an3
			Identification of a c	ode list.		
Not Used		3055	Code list responsib	ole agency code	\mathbf{C}	an3
			Code specifying the	agency responsible for a code list.		
			Refer to D.99B Dat	a Element Dictionary for acceptable code	values.	
Not Used		4078	Handling instructi	ons	\mathbf{C}	an70
			Instructions on how	specified goods, packages or containers	should b	e handled.
Not Used	C218		HAZARDOUS MA	ATERIAL	\mathbf{C}	1
			To specify a hazard	ous material.		
Not Used		7419	Hazardous materia	al class code, identification	\mathbf{C}	an4
			Code specifying the	kind of hazard for a material.		
Not Used		1131	Code list identifica	tion code	\mathbf{C}	an3
			Identification of a c	ode list.		
			Refer to D.99B Dat	a Element Dictionary for acceptable code	values.	
Not Used		3055	Code list responsib	ole agency code	\mathbf{C}	an3
			Code specifying the	agency responsible for a code list.		
			Refer to D.99B Dat	a Element Dictionary for acceptable code	values.	
Not Used		7418	Hazardous materia	al class	C	an35
			To specify the kind	of hazard for a material.		
			• •			

Version 1.0 INTTRA Proprietary Page 127 of 168 February 28, 2011 Segment: TMP Temperature

Position: 1340

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use:

Purpose:

A segment to specify a temperature setting for the equipment.

Dependency Notes: Semantic Notes:

Comments: Notes:

TMP+2+02.3:CEL

INTTRA REQUIRES that set temperature (C239, 6411) be the same for all TMP segments in the transaction.

This segment will always be provided for reefer containers specifically identified by equipment type code (EQD, C224, 8155) if the temperature control unit is to be active.

This segment may also be provided for hybrid containers (e.g. tanks) specifically identified by equipment type code (EQD C224, 8155) if the temperature control unit is to be active.

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

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Temperature is stored at INTTRA as provided by the customer.

See appendix 4 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

Data Element Summary

Data Component

Element Element Name
6245 TEMPERATURE QUALIFIER

Attributes
M 1 an..3

A code giving specific meaning to the temperature.

Supplied Values:

Version 1.0 INTTRA Proprietary 2 Transport temperature

The temperature at which cargo is to be kept while it is

n3

an..3

under transport.

Set Temperature

C239 TEMPERATURE SETTING M 1

The temperature under which the goods are (to be) stored or shipped.

6246 Temperature Setting M

The actual temperature value in degrees Celsius (e.g. 008, 020).

6411 Measurement unit code M

Code specifying the unit of measurement.

Supplied Values:

CEL Celsius FAH Fahrenheit Segment: FTX Free Text

Position: 1350

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 20

Notes:

Purpose: A segment to specify processable supplementary information associated with the

equipment.

Dependency Notes: Semantic Notes: Comments:

FTX+AGK+++EQUIPMENT COMMENTS

or

FTX+SSR++FMG:130:ZZZ

or

FTX+SSR++CLN:130:ZZZ

or

FTX+AEB+++REEFER COMMENTS

OI

FTX+HAN++SAD:130:ZZZ

or

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

O1

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

or

FTX+AEB++ECA:130:ZZZ

or

FTX+AEB++ICT:130:ZZZ

or

FTX+AEB++HUM:130:ZZZ

Only 1 segment per EQD loop will be sent with Text Subject Code Qualifier of AGK.

Only 10 segments per EQD loop will be sent with Text Subject Code Qualifier of AEB; 1 with Free Text Value Code not populated and 9 each containing only 1 of Free text Value Code ECA, FRZ, GEN, HUM, ICP, ICT, NTP, TVA and (VTC or VTO).

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

Only 1 segment per EQD loop will be sent with Text Subject Code Qualifier of HAN containing 1 of Free Text Value Code SAD or SBD.

Only 6 segments per EQD loop will be sent with Text Subject Code Qualifier of SSR each containing only 1 of Free Text Value Code CLN, FGE, FMG, GOH, HTE or SWP.

Text subject AEB (temperature control instructions) will only be sent when a reefer or hybrid (e.g. tank) container type is requested (1270 EQD C224, 8155) and a set temperature has been supplied (1340 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 number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

INTTRA RECOMMENDS customers supply EV (subcontractor, 1380 NAD) information when Super Freezer Service or In-Transit Cold Sterilization is requested and

is to be supplied by someone other than the ocean carrier.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

	Data	Component		ent Summary	
	Element	Component Element			Attributes
	4451	2701110111		CODE QUALIFIER	M 1 an3
			Code specifying the	subject of the text.	
			Supplied Values:		
			AEB	Temperature control instructions	
				Instruction regarding the temperature co	ntrol of the cargo.
			AGK	Equipment	
				Description of equipment.	
				Used to indicate equipment comments (finformation purposes only).	or
			CUS	Customs declaration information	
				Note contains customs declaration inform	nation.
			HAN	Handling instructions	
				[4078] Instructions on how specified good containers should be handled.	ods, packages or
			SSR	Special service request	
				Request for a special service concerning the goods.	the transport of
Not Used	4453		TEXT FUNCTION		C 1 an3
			Code specifying the	purpose of the text.	
			Refer to D.99B Data	a Element Dictionary for acceptable code	values.
	C107		TEXT REFEREN	CE	C 1
			Coded reference to	a standard text and its source.	
			GEN (genset require controlled atmosphe will only be sent wh (1270 EQD C224, 8	mperature probes requested), TVA (tempered), FRZ (super freezer service), ECA (eqere), ICT (in-transit cold sterilization), HUmen a reefer or hybrid (e.g., tank) container \$155) and a set temperature has been supplementation (EQD loop).	uipment M (humidity) r type is requested
				MENDS customers only send ICP (number t cold sterilization flag) is also provided.	r of USD probes)
			atmosphere flag) is	MENDS to customers when ECA (equipment provided that customers send carbon diox ements (1300 MEA C502, 6313 = ZC, ZN)	ide, nitrogen, and
				MENDS to customers when HUM (humidiners send humidity measurement (1300 M	
				MENDS to customers when VTO (vent opmers send air flow measurement (1300 MI	
			VTC (vent closed) a	and VTO (vent open) are mutually exclusi	ve.
			SAD (stow above de	eck) and SBD (stow below deck) are mutu	nally exclusive.
			ECA (equipment co	entrolled atmosphere) and VTO (vent open	a) are mutually

exclusive.

4441 Free text value code M

Code specifying free form text.

Sun	nlied	Values:	
Dup	DIICG	varues.	

CCN Canadian Cargo Control Number

Typically provided by the Carrier for use by registered Forwarders in Supplementary Cargo Reports filed with

an..17

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

Will 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 Freezer Service

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

GEN Genset Required

Will 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 Humidify

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

ICP Number of USD Probes for ICT Service

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

ICT In Transit Cold Sterilization

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

NTP Number of temperature probes requested

Will 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.

SWP Equipment must be swept

Will only be sent when Text Subject Code Qualifier

(4451) = SSR.

TVA Temperature Variance

Will 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

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

VTO Vent Open

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

1131 **Code list identification code**

an..3 M

Identification of a code list.

Supplied Values:

130

110 Customs special codes

Customs code to indicate an exemption to a regulation or

a special Customs treatment.

Will always be sent when Text Subject Code Qualifier (4451) = CUS and Free Text Value Code (C107,4441) =

UCN or CCN.

Special handling

Code to indicate that the nature of the consignment may necessitate use of special handling procedures (IATA). Used only in conjunction with free text value codes (C107,4441) CLN, ECA, FGE, FMG, FRZ, GEN, GOH, HTE, HUM, ICT, ICP, NTP, SAD, SBD, SWP,

TVA, VTC, and VTO.

Will always 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.

Text Subject Code Qualifier (4451) = HAN and Free Text Value Code (C107,4441) = SAD or SBD.

Text Subject Code Qualifier (4451) = SSR and Free Text Value Code (C107,4441) = CLN, FGE, FMG,

GOH, HTE or SWP.

3055 Code list responsible agency code

M

an..3

Code specifying the agency responsible for a code list.

Supplied Values:

Mutually defined ZZZ

Defined by INTTRA

C108 TEXT LITERAL \mathbf{C} 1

Free text

4440 Free text value M

an..512

Free form text.

This element will only be populated when Text Subject Qualifier (4451) = AEB and Free Text Value Code C107, 4441) is not populated or populated with one of the following codes; ICP NTP or TVA. or

			When Text Subject Qualifier (4451) = CUS and Free Text Va 4441) is populated with one of the following codes; CCN or or When Text Subject Qualifier (4451) = AGK and Free Text Va 4441) is not populated.	JCN.		
		4440	Free text value	C		an512
			Free form text.			
			This element may only be populated when Text Subject Qual AEB or AGK and Free Text Value Code C107, 4441) is not p			=
Not Used		4440	Free text value	C		an512
			Free form text.			
Not Used		4440	Free text value	\mathbf{C}		an512
			Free form text.			
Not Used		4440	Free text value	\mathbf{C}		an512
			Free form text.			
Not Used	3453		LANGUAGE NAME CODE	\mathbf{C}	1	an3
			Code specifying the language name.			
Not Used	4447		TEXT FORMATTING, CODED	C	1	an3
			Code specifying the formatting parameters for the text.			
			Refer to D.99B Data Element Dictionary for acceptable code	values.		
			zament			

Segment: RFF Reference

Position: 1360

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 9

Notes:

Data

Purpose: A segment to specify a reference number to equipment.

Dependency Notes: Semantic Notes: Comments:

RFF+AEF:CUSTOMER LOAD REFERENCE

or

Component

RFF+ON:PURCHASE ORDER NUMBER

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

Multiple values for Purchase order (ON), Customer load reference (AEF) and Vehicle Identification Number (AKG) may be provided.

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

	Element C506	Element	Name REFERENCE		Attı M	<u>ributes</u> 1
			Identification of a r	reference.		
		1153	Reference function	n code qualifier	M	an3
			Code giving specifi	ic meaning to a reference segment or a re	ference r	number.
			Supplied Values:			
			AEF	Customer process specification number	r	
				Retrieval number for a process specific customer.	ation de	fined by
				Customer Load Reference		
			AKG	Vehicle Identification Number (VIN)		
				The identification number which unique one vehicle from another through the livehicle.	•	-
			ON	Order number (purchase)		
				[1022] Reference number assigned by torder.	he buye	r to an
		1154	Reference identifie	er	\mathbf{M}	an35
			Identifies a reference	ce.		
Not Used		1156	Line number		C	an6
			Number of the line identifier.	in the document/message referenced in 1	154 Ref	erence
Not Used		4000	Reference version	identifier	\mathbf{C}	an35
			To identify the vers	sion of a reference.		
Not Used		1060	Revision number		C	an6
			To specify a revision	on number.		

Group: NAD Segment Group 33: Name and Address

Position: 1370

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use: 9

Purpose:

Segment Summary

Pos.	Seg.	•	Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
1380	NAD	Name and Address	M	1	
1390	DTM	Date/Time/Period	C	2	
1400		Segment Group 34: Contact Information	C		9

Segment: NAD Name and Address

Position: 1380 (Trigger Segment)

Group: Segment Group 33 (Name and Address) Conditional (Optional)

Level:

Usage: Mandatory

Max Use: 1

Purpose: To specify the name/address and their related function, either by C082 only and/or

unstructured by C058 or structured by C080 thru 3207.

Dependency Notes: Semantic Notes: Comments:

Notes: If 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 customers 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 customer.

With respect to name and address, INTTRA will provide what the customer sent.

For non-INTTRA parties details such as name and address will be sent to the Carrier if provided in the Booking transaction. For INTTRA registered parties, if name and/or address are not sent in the Booking transaction, name and address from INTTRA's database will be provided at Carrier's request (Carrier preference setting).

Only one of each party type will be sent per container group with the exception of Intermediate Export Stop Off Location (CL) which may be sent multiple times.

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

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

INTTRA RECOMMENDS customers send Intermediate Export Stop Off (CL) only when Carrier Haulage at Export is being requested (TMD 8341 = CC or CM).

INTTRA RECOMMENDS customers send Empty Container Pick Up Location (CK) only when Merchant Haulage at Export is being requested (TMD 8341 = MM or MC).

INTTRA RECOMMENDS customers 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++SHIP FROM NAME:SHIP FROM ST:NEWARK, DE+++++709509

or

NAD+SF+RWHS34:160:87

or

NAD+SF+DUNS:160:16+SHIP FROM NAME

Ship to (ST) Examples.

NAD+ST+KEJ0989:160:ZZZ+SHIP TO NAME:SHIP TO ADDRS:HAMBURG, GERMANY

or

NAD+ST+HY790:160:ZZZ

Ship from (SF) and Intermediate export stop off (CL) Examples

NAD+SF++SHIP FROM NAME:SHIP FROM ADDRS:HAMBURG

and

NAD+CL++FIRST STOP:FIRST STOP ADDRESS:HAMBURG

and

NAD+CL++SECOND STOP:SECOND STOP ADDRESS:HAMBURG

Empty container pick up location (CK) Examples

NAD+CK+CARRIER_CD:160:87

or

NAD+CK+809387:160:192+EMPTY PICK UP LOC:TERMINAL ADDRESS

NEWARK, NJ

or

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

Subcontractor (EV) Examples

NAD+EV++ITCS PROVIDER:ITCS ADDRESS+++++US

Ωť

NAD+EV++SUPER FREEZER PROVIDER:ITCS ADDRESS+++++US

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1) transactions from the customer.

Data Element Summary

Data Component Element 3035		<u>Name</u>	ON CODE QUALIFIER remeaning to a party.	Attr M	ibutes 1 an3
		Supplied Values:			
	CK	Empty equipment despatch party Party from whose premises empty equip has been despatched. Requested Empty container pick up loca		ill be or	
		CL	Container location party		
			Party from whose premises container widespatched.		
			Used for intermediate export stops betwee POL.	een SF a	and
		EV	Subcontractor		
			Firm carrying out a part of the works for	a contr	actor.
		SF	Ship from		
			Identification of the party from where go have been shipped. Door location.	ods wil	l be or
		ST	Ship to		
			Identification of the party to where good been shipped.	s will be	e or have
			Door location.		
C082			CATION DETAILS	C	1
		Identification of a tra	ansaction party by code.		

3039

Party identifier

M

an..35

Code specifying the identity of a party.

If the party is not an INTTRA customer and we are not sending a Duns number or pass through code (element C082, 3055 = ZZZ) this element will not be sent.

1131 Code list identification code

an..3

Identification of a code list.

If the party is not an INTTRA customer and we are not sending a pass through code (element C082, 3055 = ZZZ) this element will not be sent.

Supplied Value:

Party identification

Identification of parties, corporates, etc.

3055 Code list responsible agency code

an..3

 \mathbf{M}

Code specifying the agency responsible for a code list.

C	-1:-4	Valmon	
Sup	pnea	Values:	

uppned values:	
16	US, D&B (Dun & Bradstreet Corporation)
	Identifies the Dun & Bradstreet Corporation, United
	States.
	Duns number
	Will not be validated by INTTRA.
87	Assigned by carrier
	Codes assigned by the carrier.
	This code will only be sent if the carrier 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

Mutually defined

Pass through code. Mutually agreed between Customer and Carrier.

	Will not be validated by INTTRA.				
	NAME AND ADDRESS	C	1		
	Unstructured name and address: one to five lines.				
3124	Name and address line	\mathbf{M}	an35		
	Free form name.				
3124	Name and address line	\mathbf{C}	an35		
	Free form address 1.				
3124	Name and address line	\mathbf{C}	an35		
	Free form address 2.				
3124	Name and address line	\mathbf{C}	an35		
	Free form address 3.				
3124	Name and address line	\mathbf{C}	an35		
	Free form address 4.				
	PARTY NAME	\mathbf{C}	1		
	Identification of a transaction party by name, one to five lines. Party name be formatted.				
3036	Party name	\mathbf{M}	an35		
	Name of a party involved in a transaction.				
3036	Party name	\mathbf{C}	an35		

Name of a party involved in a transaction.

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Party name

3036

Name of a party involved in a transaction.

C058

C080

Not Used

Not Used

Not Used

Not Used

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 \mathbf{C}

an..35

Not Used		3036	Party name	C		an35
			Name of a party involved in a transaction.			
Not Used		3036	Party name	C		an35
			Name of a party involved in a transaction.			
Not Used		3045	Party name format code	C		an3
			Code specifying the representation of a party name.			
			Refer to D.99B Data Element Dictionary for acceptable code	values.		
	C059		STREET	\mathbf{C}	1	
			Street address			
		3042	Street and number/p.o. box	\mathbf{M}		an35
			Free form address 5.			
		3042	Street and number/p.o. box	\mathbf{C}		an35
			Free form address 6.			
Not Used		3042	Street and number/p.o. box	\mathbf{C}		an35
			Street and number in plain language, or Post Office Box No.			
Not Used		3042	Street and number/p.o. box	C		an35
			Street and number in plain language, or Post Office Box No.			
Not Used	3164		CITY NAME	C	1	an35
			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 (eg county or part of a city).			
Not Used		3229	Country sub-entity name code	\mathbf{C}		an9
			Identification of the name of sub-entities (state, province) def	ined by		
			appropriate governmental agencies.			
Not Used		1131	Code list identification code	C		an3
			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		an3
			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		an35
			Name of sub-entities (state, province) defined by appropriate	governi	nen	tal
	3251		agencies. POSTAL IDENTIFICATION CODE	C	1	an17
	3431		Code specifying the postal zone or address.	C	1	a111 /
	3207		COUNTRY NAME CODE	C	1	an3
	3401		Identification of the name of the country or other geographica	_		a11J
			specified in ISO 3166.	ii Citity	as	
			Valid 2 Character ISO country code.			
			•			

DTM Date/Time/Period **Segment:**

Position:

Group: Segment Group 33 (Name and Address) Conditional (Optional)

Level:

Usage: Conditional (Optional)

Max Use:

Purpose:

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

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.

Dates will always 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+20070103:102 DTM+200+200701031830:203

The above date qualifiers will only be sent when the preceding NAD segment is Ship from (1390 NAD 3035 = SF).

DTM+396+200701121445:203 DTM+200+200701121830:203

The above date qualifiers will only be sent when the preceding NAD segment is Intermediate Export Stop Off location (1380 NAD 3035 = CL).

DTM+2+200703051730:203

The above date qualifier will only be sent when the preceding NAD segment is Ship to (1380 NAD 3035 = ST).

DTM+393+200703030830:203

The above date qualifier will only be sent when the preceding NAD segment is Empty container pick up location (1380 NAD 3035 = CK).

Only one date/time function type (C507, 2005) may be sent per NAD segment with the exception of Ship From (NAD party code qualifier SF) and Intermediate Export Stop Off Location (NAD party code qualifier CL) 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 (0020 BGM 1225 = 1) transactions from the customer.

Data	Componen	t						
Element	Element	ment Name			<u>Attributes</u>			
C507		DATE/TIME/PER	RIOD	\mathbf{M}	1			
		Date and/or time, or period relevant to the specified date/time/period type.						
	2005	Date/time/period function code qualifier			an3			
		Code giving specific meaning to a date, time or period.						
		Supplied Values:						
		2	Delivery date/time, requested					

		Date on which buyer requests goods to be delive			
		Requested delivery date/time of full container.			
	181	Positioning date/time of equipment			
		Date/time when equipment is positioned.			
	200	Requested positioning date/time of empty equipment door location.	t at		
	200	Pick-up/collection date/time of cargo			
		Date/time at which the cargo is picked up.			
	393	Requested pick-up date/time of container at intermediate export stop off location or ship from location. Equipment collection or pick-up date/time, planned			
	Date/time on which equipment can be picked up, full or empty, according to a planning. Requested pick-up date/time of empty equipment				
	Equipment positioning date/time, requeste				
		Date/time on which equipment is requested to be positioned (delivered). Requested positioning date/time of container at intermediate export stop off location.			
2380	Date/time/period	value M	an35		
	The value of a date representation.	e, a date and time, a time or of a period in a specified			
2379	Date/time/period f	format code M	an3		
	Code specifying the	e representation of a date, time or period.			
	Supplied Values:				
	102	CCYYMMDD			
	203	$\begin{aligned} & \text{Calendar date: } C = \text{Century }; \ Y = Year \ ; \ M = Month \\ & \text{Day.} \\ & \text{CCYYMMDDHHMM} \end{aligned}$; D =		
		Calendar date including time with minutes: C=Century=Year; M=Month; D=Day; H=Hour; M=Minutes. The twenty-four hour clock system will be used to	ıry;		

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

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.

Group: CTA Segment Group 34: Contact Information

Position: 1400

Group: Segment Group 33 (Name and Address) Conditional (Optional)

Level: 3

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. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max. <u>Use</u>	Group: <u>Repeat</u>
	CTA	Contact Information	M	1	
1420	COM	Communication Contact	M	9	

Segment: CTA Contact Information

Position: 1410 (Trigger Segment)

Group: Segment Group 34 (Contact Information) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify a contact name associated with a specified equipment positioning or

collection address.

Dependency Notes:

Semantic Notes: Comments:

omments: Notes:

CTA+AO+:EQUIPMENT CONTACT

This segment is not supported in the IFTMBC Transaction.

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

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1)

transactions from the customer.

	Data	Componen	t				
	Element	Element	<u>Name</u>		Att	tribu	<u>tes</u>
	3139		CONTAC	T FUNCTION CODE	M	1	an3
			Code spec	ifying the function of a contact (e.g. department or	r person	ı).	
			Supplied V	Values:			
			AO	Plant/equipment contact			
				Department/person to contact for matte plant/equipment.	rs regar	ding	
	C056		DEPART	MENT OR EMPLOYEE DETAILS	\mathbf{M}	1	
			Code and/	or name of a department or employee. Code prefer	red.		
Not Used		3413	Departme	ent or employee identification	C		an17
			Internal id	entification code.			
		3412	Departme	ent or employee	\mathbf{M}		an35
			The depart	tment or person within an organizational entity.			

Segment: COM Communication Contact

Position: 1420

Group: Segment Group 34 (Contact Information) Conditional (Optional)

Level: 4

Usage: Mandatory

Max Use: 9

Data

Purpose: A segment to specify a communication number related to the contact.

Dependency Notes: Semantic Notes: Comments:

Notes: COM+973 445 6698:TE

Component

This segment is not supported in the IFTMBC transaction.

This segment will not be processed if received in Cancellation (0020 BGM 1225 = 1)

transactions from the customer.

Data Element Summary

Element	Element	Name Attributes			<u>ributes</u>
C076		COMMUNICATION	ON CONTACT	M	1
		Communication number of a department or employee in a specified channel			channel.
	3148	Communication n	umber	\mathbf{M}	an512
		The communication	n number.		
	3155	Communication n	umber code qualifier	\mathbf{M}	an3
		Code qualifying the communication number.			
		Supplied Values:			
		EM	Electronic mail		
			Exchange of mail by electronic means.		
			Email address is subject to validation as	s outline	ed in the
			preamble of this document.		
		FX	Telefax		
			Device used for transmitting and reproduced to the second		
			graphic material (as printing) by means telephone lines or other electronic trans		
			Fax Number	1111551011	illedia.
			Will not be populated with spaces and/o	or dots a	lone.
TE Telephone					
	Voice/data transmission by telephone.				
	Will not be populated with spaces and/or dots alone.				

Segment: UNT Message Trailer

Position: 1490

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+25+20

Data Element Summary

Data	Componen	t			
Element	Element	Name	Att	ribu	tes
0074		NUMBER OF SEGMENTS IN A MESSAGE	M	1	n6
		Control count of number of segments in a message.			
0062		MESSAGE REFERENCE NUMBER	M	1	an14
		Unique message reference assigned by the sender.			

Segment: UNZ Interchange Trailer

Position: 1500

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+100

Data Element Summary

Data	Component			
Element	Element	<u>Name</u>	Att	<u>ributes</u>
0036		INTERCHANGE CONTROL COUNT	M	1 n6
0020		Count either of the number of messages or, if used, of the number of messages or if us	mber of	functional 1 an14
0020		Unique reference assigned by the sender to an interchange.	IVI	1 41114

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XI. Appendix 1 - IFTMBF Use Cases

This appendix shows carriers how to process the IFTMBF message set to extract information on Customer booking requests, amendments, and cancellations, under different use case conditions.

A. Customer AMS Filing

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:110:ZZZ

FTX+CCI++NVO:110:ZZZ+NVOCC_SCAC

This information may be provided on the first booking request, or in subsequent amendments. Customers are advised that there is no provision for changing this declaration once it is provided.

B. Requested Booking Office

Customers may indicate that a particular Carrier booking office should handle a booking by using the header location segment as shown below.

LOC+197+BEANR:181:6:ANTWERP

Customers are advised to provide the booking office when it is at a location other than the location at which the cargo will be loaded. Customers must provide a coded location for a requested booking office.

C. Requested Routing and Haulage Service Arrangement

Customers are required to provide the following information on a new booking request and in a booking amendment:

- a valid, coded Place of Receipt in the header LOC
- a valid, coded Place of Delivery in the header LOC
- at least one of
 - Departure date/time, earliest at Place of Receipt
 - Delivery date/time, latest at Place of Delivery
 - Vessel name (or Lloyd's code) and Voyage (both sent in same TDT main-carriage segment).
 - Haulage Service Arrangement code, which must be provided and must be the same for every Equipment Group on the booking

All of this information is also required for an amendment.

Move Type is also required in a Booking Request and in Amendment

D. Specifying Transshipment Location Preferences

Customers may indicate requested Transshipment Ports as follows, in the Header LOC segment (IFTMBF Position 0110):

LOC+75+NLRTM:181:6:ROTTERDAM+NL:162:5

Customers may indicate to Carriers that they prefer their Booking NOT be transshipped via particular locations, as follows, in the Header LOC segment:

LOC+74+OMSLL:181:6:SALALAH+OM:162:5 LOC+74+SOMGQ:181:6:MOGADISHU+:::SOMALIA

E. Flagging Special Cargo

INTTRA recommends that Customers provide a header level indicator when requesting bookings for special Cargo. Special Cargo categories defined are: Out of Gauge, Controlled Equipment, Hazardous Cargo and Environmental Pollutant.

GDS+5 Out Of Gauge

GDS+14 Temperature Controlled

GDS+11 Hazardous

GDS+15 Environmental Pollutant

F. Charge Information Provided by the Customer

Customers may provide advisory information about charges in a Booking request or amendment. These advisory charge details are provided under the party responsible for settlement and will contain payment arrangements and may include payment location as shown in the Customer Request example below.

NAD+CZ+3049870:160:87+SHIPPER NAME

CPI+11++P

LOC+57+USNYC:181:6:NEW YORK

In addition, INTTRA provides a special party type, the Freight Payer Party, which may be used to send information about any charges that are not associated with any of the other parties on the Booking. Carriers will always receive advisory information about one or more charges when they receive a Freight Payer Party. The following message sample shows the provision of charges with a Freight Payer Party.

NAD+FP+442566:160:87+FREIGHT PAYER NAME

CPI+4++P

LOC+57+USEWR:181:6:ELIZABETH

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.

G. Customer Provided Transport Plan Details

INTTRA recommends that customers do not typically need to provide a transport plan. However, if the customer provides a plan, INTTRA recommends that it be consistent with the mandatory Place of Receipt and Place of Delivery and that it include at least one complete main carriage leg.

Lack of a main leg, or inconsistencies between the Place of Receipt and Place of Delivery specified in the header LOC and the associated Start and End locations in the Transport Plan will not cause a Customer transaction to fail; however, these inconsistencies will be tracked by INTTRA, as a part of Customer Data Quality Improvement initiatives.

If a transport plan is updated in an Amendment, INTTRA recommends that the entire plan be resent.

H. Customer Specified Equipment Details

Customers are required to provide Equipment details for a New Booking Request and for Booking Amendments.

I. Customer Provision of Container Numbers

Customers may use logical or actual container numbers to link Split Goods Placement information to requested equipment, as shown in the examples below. Only one type of number maybe provided per container and only one occurrence of a given container number will occur in the Equipment section of a Booking.

Logical

GID+1+2100:CT:67:6 FTX+AAA+++COMMODITY DESCRIPTION SGP+01+10500 SGP+02+10500

EQD+CN+01:230:ZZZ+22G0:102:5+2 EQN+1:2 EQD+CN+02:230:ZZZ+22G0:102:5+2 EQN+1:2

Actual

EOD+CN+XXXU6756323:146:ZZZ+22G0:102:5+2

J. Requested Merchant Haulage details

Customers provide haulage details for each equipment group specified and indicate haulage arrangements requested for the Export and Import sides of a shipment. The example below shows Merchant haulage at each side and indicates the desired Empty Pick up Depot Address and Pick up date time.

EQD+CN++45G0:102:5+2 EQN+2:2 TMD+3++MM NAD+CK++EMPTY CONTAINER PICK UP LOCATION:EMPTY PICK UP ADDRESS DTM+393:20070514:102

K. Requested Carrier Haulage Details

As noted above, Customers provide haulage details for each equipment group specified and indicate haulage arrangements requested for the Export and Import sides of a shipment. The example below shows Carrier haulage at each side and indicates the Ship From Location, the requested empty positioning date at Ship From, requested pick up date at Ship From, as well as the Ship To location.

EQD+CN++45G0:102:5+2 EQN+3:2 TMD+3++CC NAD+SF++SHIP FROM LOCATION:ADDRESS DTM+181:200705121330:203 DTM+200:200705121630:203 NAD+ST++SHIP TO LOCATION:ADDRESS

L. Requested Carrier Haulage Details for Multi Stop Bookings, Export Leg

For unambiguous resolution of multi stop bookings, customers are recommended to use the following conventions when sending data to INTTRA.

Version 1.0 INTTRA Proprietary By convention, INTTRA expects the sequence in which haulage addresses are sent to match the sequence in which the intermediate stop offs occur on the outbound leg, with the Intermediate Export Stop Off (CL) locations immediately following the Ship From, in order of occurrence.

The following example shows a request for multi stop haulage on the Export leg.

EOD+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+396:200705110900:203

NAD+CL++SECOND STOP LOCATION:SECOND STOP ADDRESS

DTM+396:200705111300:203

In Amendments for bookings with multi-stop haulage arrangements, INTTRA recommends that Customers provide all the legs for all equipment groups, even if only one particular haulage address is being changed.

M. Specifying Controlled Equipment Details

Appendix 4 (Controlled Equipment) in this document contains a comprehensive description of the rules and recommendations for providing controlled equipment information in the IFTMBF message. A few typical use cases are described here.

Customers are recommended to set the header level Controlled Equipment Indicator (GDS) for all Bookings with controlled equipment settings.

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 INTTRA 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.

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 IFTMBF 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:ZZZZ+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)

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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)

N. Specifying Shipper owned equipment

When Customers want Carriers to provide Equipment, this will be specified as shown in the request below:

EQD+CN++22G0:102:5:2

Alternatively, Customers Booking requests may be for Shipper Owned Equipment, in which case the Carrier is not required to provide the Equipment. This is specified as shown in the request below:

EOD+CN++22G0:102:5:1

O. Customer Specification of Changes

Customers have the option of providing a free text description of changes requested in an Amendment transaction, as shown below

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

In addition, INTTRA will also provide a summary of changes to the Booking as detected by INTTRA, as follows:

FTX+ACB+++CONSIGNEE ADDED TO THE BOOKING

P. Out of Gauge Dimensions

Customers can provide details of Out of Gauge bookings at the commodity level, or at the container level. If sent, INTTRA recommends that Customers provide Out of Gauge dimensions only at one of these levels.

When providing Out of Gauge details, INTTRA recommends the Customer sends the header level GDS indicator, as shown below.

GDS+5

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

GID+1+1:PS:67:6

DIM+2+MTR:16.764:12.192:6.096

Alternatively, the customer 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++22U1:102:5+2

EQN+1:2

DIM+9+MTR:::19.686

Q. Requesting Per Container Release Handling

INTTRA has provided a flag that the customer can use to request per container release handling, i.e., that a unique release number should be issued for each requested container, preferably under a single booking number.

The per container release handling flag is supported only for multi-container bookings and can only be provided in the request. An example is given below.

BGM+335:::INTTRA-Link+98998376:3.8+9+AC

R. Booking Requests with Booking Numbers

Carriers may receive new booking requests with booking numbers under two circumstances. In the first, the customer has been issued a set of booking numbers and is authorized by the carrier to supply those numbers with their requests. This is known as the SMBN (Shipper Managed Booking Number) program at INTTRA. In the second, INTTRA assigns a 'Reservation Number' from a list of reservation numbers provided by the carrier and authorized for assignment to all bookings or to bookings originating from certain locations or customers or a combination of both.

In either case, the value is provided as a 'BN' qualified reference as shown below.

BGM+335:::INTTRA-Link+ INTTRA_REF123:3.8+9

RFF+BN:12209989

Carriers can supersede these booking numbers provided by Customers. Customers cannot change Booking Numbers on Amendments or Cancellations.

S. Send LCL Booking Request to NVO Carrier

Customers will designate NVO company as carrier in the booking request in the party segment. They will indicate that booking is LCL in the header level service type. Specification of charges is optional. See appendix F.

TSR+30+3

NAD+CA+SCAC:160:87+NVO CARRIER NAME

Customers may indicate any reefer instructions for each commodity to be shipped.

GID+1+3400:CT:67:6

TMP+2+098:CEL

FTX+AEB+++THIS IS REEFER COMMENTS

FTX+AEB++GEN:130:ZZZ

FTX+AEB++HUM:130:ZZZ

FTX+AEB++VTO:130:ZZZ

FTX+AEB++ECA:130:ZZZ

PCD+52+70

MEA+AAE+AAS+CBM:3.14

MEA+AAE+ZC+PCT:10.1

MEA+AAE+ZN+PCT:12.1

MEA+AAE+ZO+PCT:11.1

T. Minimum Customer New Request

The example below shows the minimum information required by INTTRA on a Customer new booking request and amendment, for a simple dry booking. INTTRA requires the same set of minimum data to successfully process new booking request and amendment transactions.

BGM+335:::INTTRA-Link+INTTRA_REF:3.8+9

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COM+3948 228 9989:TE DTM+137:200705120400:203

TSR+30

LOC+88+CNXMN:139:6 DTM+196:20070612:102 LOC+7+USLGV:139:6 NAD+CA+SCAC:160:87 NAD+ZZZ+0293877:160:87 NAD+CZ+8374898:160:86 GID+1+3400:CT:67:6 EQD+CN++45G0:102:5

EQN+3:2 TMD+3++MM

Instead of providing ETD at Place of Receipt as shown in the example above, the minimum data requirements for a Customer new booking request or amendment may also be met by any one of ETA at Place of Delivery, or Vessel name (or Lloyd's code) and Voyage (both sent in same TDT main-carriage segment), as described in Section 3 (Requested Routing & Haulage Service Arrangement) of this document.

Also, instead of providing an INTTRA registered Shipper as shown in the example above, the minimum data requirements for a new booking request or amendment may also be met by providing an INTTRA registered Forwarder.

U. Minimum Cancellation

INTTRA only processes transaction identifiers, and Customer comments on Cancellations. All other data on a Cancellation is ignored by INTTRA. A Cancellation with the minimum (required) information is shown below.

BGM+335:::INTTRA-Link+INTTRA_REF:3.8+1

CTA+IC+:BOOKING CONTACT

COM+30498 394 883:TE DTM+137:200705120400:203 NAD+CA+SCAC:160:87 NAD+ZZZ+39877:160:87

Note that INTTRA also recommends that customers provide a comment with a cancellation transaction. An example is shown below.

FTX+AAI+++CUSTOMER REASON FOR CANCEL OF BOOKING

XII. 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:

PIA: Goods Classification (PIA)

FTX: Goods Description, Customs Declaration Information MEA: Measurements associated with the Goods (MEA) DIM: Dimensions for Out of Gauge Commodities

RFF: References associated with the Goods GID/SGP: Goods / Container relationships

MEA: Measurements associated with Goods in Containers DGS and associated segments: Dangerous Goods Details

Version 1.0 INTTRA Proprietary Page 155 of 168 February 28, 2011 Customers can provide data in either style, whereas Carriers 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 Customers and the corresponding outbound messages generated by INTTRA in each case to the Carrier, further clarifying the association of detail segments within the GID structure.

The Rules section addresses the minimum requirements for valid GID on the Customer transaction inbound to INTTRA. Customer 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 Customer conformance with the guidelines will result in consistent and correct interpretation of information.

A. GID Segment Group Structure and Glossary of Terms

A. GID Segment Gro	oup Structure and Glossary of Terms
Term	Definition
GID Set	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. Example 4 illustrates GID segments without any package information.
	Example 1 – Single GID Set
	GID+1+20:CR:67:6:CRATE' GID+1++100:CY:67:6:CYLINDER'
	GID+1++100:FL:67:6:FLASK'
	Example 2 – Single GID Set
	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'
	Example 3 – 2 GID Sets with Inner Packaging
	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'
	Example 4 – 3 GID Outer Pack Sets without package type and count information.
	GID+1'
	GID+2'
	GID+3'
GID Line	A single physical occurrence of a GID Segment regardless of GID Sequence Number.
	Example 1 above includes 3 GID Lines
	Example 2 above includes 5 GID Lines
	Example 3 above includes 4 GID Lines
Outer GID	A GID Line with the 1 st C213 composite populated. Example 1 is an Outer GID as is Example 2. Example 3 is not an Outer GID but rather an Inner Pack. Example 4 is an Outer GID without package information.
	Example 1: GID+1+20:CR:67:6:CRATE' Example 2: GID+1+20:CR:67:6:CRATE+100:BX:67:6:BOX'
	Example 4: GID+1+200:BX:67:6:BOX' Example 4: GID+1'
Outer GID Details	Details applicable to the Outer Pack level, namely: Goods Classification (PIA), Measurements (MEA), References (RFF), Free Text (FTX), Out of Gauge Dimensions (DIM), Split Goods Placement (GID/SGP), Dangerous goods information (DCS). Example 1 shows an Outer SGP, as does Example 2
	information (DGS). Example 1 shows an Outer SGP, as does Example 2.

Term	Definition
	Example 1: GID+1+20:CR:67:6:CRATE++' SGP+TSTU1235156+20' Example 2: GID+1+20:CR:67:6:CRATE+100:BX:67:6:BOX+' SGP+TSTU1235156+20'
Sub Item GID	A GID Line with the 1 st C213 composite empty. Example 1 is a Sub Item GID as is Example 2. Example 3 is not a Sub Item GID but rather a Outer Pack GID. 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'
Sub Item GID Details	Details applicable to a Sub Item GID Line, namely: Goods Classification (PIA), Measurements (MEA), References (RFF), Free Text (FTX), Dangerous goods information (DGS)
Cargo Item	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.
Split Goods	A cargo item packed in more than one container within a shipment.
GID Composite Diagram	leftmost rightmost GID+1+20:CR:67:6:CRATE+100:BX:67:6:BOX+180:TB:67:6:TUB' outer inner -inner-inner-
Outer Pack Composite	The first (leftmost) C213 Composite in the GID Segment.
Inner Pack Composite	The second (center) C213 Composite in the GID Segment.
Inner-Inner Pack Composite	The third (rightmost) C213 Composite in the GID Segment.
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. GID/SGP segments apply only to outer pack composites.
- 2. DIM segments apply only to outer pack composites.
- 3. PIA segments apply to the leftmost populated composite in the associated GID Line.
- 4. GID MEA segments apply to the leftmost populated composite in the associated GID Line.
- 5. RFF segments apply to the leftmost populated composite in the associated GID Line.
- 6. FTX segments apply to the leftmost populated composite in the associated GID Line.
- 7. 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 Customer

GID+1+20:CR:67:6:CRATE+100:BX:67:6:BOX+180:CY:67:6:CYLINDER

PIA+5+280421:HS

FTX+AAA+++COMMODITY DESCRIPTION

MEA+AAE+G+KGM:3000.135

RFF+ABW:29309902

SGP+01+20

MEA+AAE+G+KGM:3000.135 DGS+IMD+3.2+1993+43.3:CEL+2

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

CTA+HE+:EMERGENCY CONTACT

COM+928 009 9909:TE MEA+AAE+AAF+KGM:245

SGP+01+5

MEA+AAE+AAF+KGM:245

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

```
GID+1+20:CR:67:6:CRATE
PIA+5+280421:HS
FTX+AAA+++COMMODITY DESCRIPTION
MEA+AAE+G+KGM:3000.135
RFF+ABW:29309902
SGP+01+20
MEA+AAE+G+KGM:3000.135
GID+1++100:BX:67:6:BOX
GID+1+++180:CY:67:6:CYLINDER
DGS+IMD+3.2+1993+43.3:CEL+2
FTX+AAD++PSN:122:ZZZ+PROPER SHIPPING NAME
CTA+HE+: EMERGENCY CONTACT
COM+928 009 9909:TE
MEA+AAE+AAF+KGM: 245
SGP+01+180
MEA+AAE+AAF+KGM: 245
```

In Example B.1, the GID level PIA, FTX, MEA, RFF and SGP 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. The package count in the SGP segment is the count of Crates in the container, not the count of Boxes or Cylinders. The DGS and its associated FTX , CTA, COM, MEA, SGP and SGP/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 GID's 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 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
PIA+5+280421:HS
FTX+AAA+++COMMODITY DESCRIPTION1
MEA+AAE+G+KGM:3000.135
RFF+ON:887009
SGP + 01 + 20
MEA+AAE+G+KGM: 3000.135
GID+1++100:BX:67:6:BOX
FTX+AAA+++ADDITIONAL COMMMODITY DESCRIPTION
GID+1+++180:CY:67:6:CYLINDER
FTX+AAA+++MORE COMMODITY DESCRIPTION
DGS+IMD+3.2+1993+43.3:CEL+2
FTX+AAD++PSN:122:ZZZ+PROPER SHIPPING NAME
CTA+HE+: EMERGENCY CONTACT
COM+928 009 9909:TE
MEA+AAE+AAF+KGM: 245
SGP + 0.1 + 1.80
MEA+AAE+AAF+KGM: 245
```

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

Example B.4 GID Segments without Package Type or Description and Package Count

GID+1' FTX+AAA+++ FTX+ADE++HC MEA+AAE+G RFF+ON FTX+AAA+++ DGS+ FTX+ MEA+ GID+2' FTX+AAA+++ FTX+ADE++HC MEA+AAE+G RFF+ON FTX+AAA+++ DGS+ FTX+ MEA+

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. There can be at most 999 C213 Pack composites in a Booking transaction, across all GID Sets.
- 4. DIM segments can only appear at the Outer pack level.
- 5. GID/SGP segments can only appear at the Outer pack level.
- 6. If GID/SGP is sent, it must be sent for every Outer pack composite.
- A container may only be referenced once per Outer Pack composite within a GID Set, when providing GID/SGP information.
- 8. Every Container referenced in an outer SGP must have a matching container number in an EQD segment.
- 9. SGP segments associated with a DGS line cannot introduce a container that has not already been referenced in the SGP segments for the Outer GID.
- 10. A container may only be referenced once per DGS line, within a GID Set.
- Package Code or Package Description and Number of Packages must be provided if the commodity is hazardous.
- 12. Number of Packages must be a whole number greater than zero
- 13. INTTRA allows for a GID segment to be sent without package code or package description and number of packages (e.g. GID+1, GID+2) but if multiple package levels are sent, the package code or description and number of packages must be provided for all package level.
- 14. If package code or package description is provided then number of package must also be provided.
- 15. Package code or package description and number of packages is required for hazardous/hazmat commodity

D. GID Usage Conventions

- 1. INTTRA recommends that Customer provide only the Outer pack details for all commodities. For Hazardous commodities, inner and inner-inner pack level details may be provided if there are multiple dangerous goods in the Outer pack.
- 2. Goods Description (FTX 'AAA'), Goods Classification (PIA 'CG' and 'HS'), 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 (PIA, 'HS').
- 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.
- 4. Only one DGS classification should be associated with a cargo line item. Line items encompassing more than one DGS classification should be split.

XIII. Appendix 3 – Dangerous Goods

Appendix 2 describes the conventions and rules for associating Dangerous goods details using the GID segment group. This Appendix describes how Customers may use the structured fields in the IFTMBF 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 Customer data, recommendations that are tracked (REC) as a part of Customer Data Quality Improvement initiatives, as well as usage that is recommended but not tracked (USG).

Dangerous Goods Information	EDI Segment, Elements, Qualifiers	Data Validation	
Dangerous Goods	GDS	Always provide if sending Structured DGS	REC
Indicator	C7037085 = 11	information in GID/DGS.	
Structured Dangerous Goods Detail Lines	GID/DGS	Provide with Dangerous Goods Indicator (GDS)	REC
UNDG Code	DGS	Required for each DGS line	ERR
CNDG Code	C234 7124	Must be exactly 4 characters	ERR
	(2317121	Recommend use of valid UNDG code (INTTRA	USG
		does not track conformance)	CSC
Proper Shipping	DGS/FTX	Required for each DGS line	ERR
Name	4451= AAD	Required for each DGS line	EKK
Name	4441=PSN	Recommend consistency with UNDG, IMO	USG
	1 st 4440 required 2 nd 4440 optional	Codes (INTTRA does not track conformance)	
IMO Code	DGS	Required for each DGS line	ERR
	C205 8351	Recommend Use of valid IMO Code (INTTRA	USG
		does not track conformance)	
Additional IMO	DGS	Recommend Use of valid IMO Code (INTTRA	USG
Code 1	C236 8246	does not track conformance)	
Additional IMO	DGS	Recommend Use of valid IMO Code (INTTRA	USG
Code 2	C236 8246	does not track conformance)	
Applicable DG	DGS		
Regulations Page	C205 8078		
Number			
Applicable DG	DGS		
Regulations Version	C205 8092		
Number			
Flashpoint	DGS	Required if Flashpoint UOM is provided	ERR
	C223 7106		
Flashpoint UOM	DGS	Required if Flashpoint is provided	ERR
	C223 6411	Must be one of CEL, FAH	ERR
Packing Group	DGS	Must be one of 1, 2, 3	ERR
	8339		
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		

Dangerous Goods Information	EDI Segment, Elements, Qualifiers	Data Validation	ERR / REC/ USG
General Hazmat Comments	DGS/FTX 4451= AAC 4441 must be Null 1st 4440 required 2nd 4440 optional		
Inhalant Hazard Indicator	DGS/FTX 4451= AAC 4441 must be IHL 1st 4440 must be Null 2nd 4440 must be Null		
Aggregation State	DGS/FTX 4451= AAC 4441must be one of GAS,	Aggregation state must be one of GAS, LQD (Liquid), SLD (Solid)	ERR
	LQD, SLD 1st 4440 must be Null 2nd 4440 must be Null	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 4441must be one of NP, P,	Marine Pollutant status must be one of NP (Non Marine Pollutant), P (Marine Pollutant), PP (Severe Marine Pollutant).	ERR
	PP 1 st 4440 must be Null 2 nd 4440 must be Null	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 1st 4440 required 2nd 4440 optional		
Radioactive Goods Additional Information	DGS/FTX 4451=AEP 4441 must be Null 1st 4440 required 2nd 4440 optional		
Regulatory Information	DGS/FTX 4451= REG 4441 must be Null 1st 4440 required 2nd 4440 optional		

Dangerous Goods Information	EDI Segment, Elements, Qualifiers	Data Validation	ERR / REC/ USG
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	Measurements must be one of Net Net Weight, Net Volume, Radioactivity, Acid Concentration	
		Only one of each type of Measurements may be sent per Dangerous Goods line	
		Measurement value must be provided with the associated Unit of Measure as described in the body of this Implementation Guide	
		For Class 1 DGS, INTTRA recommends sending explosive weight in the net net weight.	USG

XIV. 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 Type list maintained by INTTRA contains a list of valid Reefer and Hybrid Equipment types, as well as their equivalent codes at INTTRA. Reefer equipment must 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.

The following table summarizes the available settings for controlled equipment, the corresponding EDI segments, validations that are enforced (ERR) on inbound Customer data, and recommendations that are tracked (REC) as a part of Customer Data Quality Improvement initiatives.

Setting	EDI Segment, Elements, Qualifiers	Data Validation	
Equipment Type Code	EQD C224, 8155	Must be a valid ISO code.	REC ERR
Equipment Type Code	EQD C224, 6133	If container is Reefer type, provide with either NAR	ERR
		or Set temperature	LIXIX
Non Active Setting	EQD/HAN	Can only be sent with Reefer or Hybrid Equipment	ERR
Non Active Setting	EQD/HAN	Mutually exclusive with Set temperature	ERR
		INTTRA recommends that a single booking not have	REC
			REC
Cat Tamamamatuma	EQD/TMP	a mix of NAR and active Controlled Equipment	
Set Temperature	EQD/TMP	Can only be sent with Reefer or Hybrid Equipment	ERR ERR
		Mutually exclusive with NAR Setting	
		Set temperature must be the same for all active	ERR
		controlled equipment on a single Booking	DEC
G . 11 1 E	GD G	Provide with Controlled Equipment Indicator	REC
Controlled Equipment	GDS	Provide for Booking with active controlled	REC
Indicator	C703 7085 = 14	equipment	
Temperature Control	EQD/FTX	Only for active reefer/hybrid (viz. with TMP setting)	ERR
Instructions	4451= AEB		
	4441must be Null		
	1 st 4440 required		
	2 nd 4440 optional		
Equipment Control	EQD/FTX	Only for active reefer/hybrid	ERR
Atmosphere Indicator	4451= AEB	Mutually exclusive with Vent Open setting	ERR
	4441= ECA	Provide with controlled atmosphere measurements	REC
	1 st 4440 must be Null		
	2 nd 4440 must be Null		
Super freezer service	EQD/FTX	Only for active reefer/hybrid	ERR
Indicator	4451= AEB		
	4441= FRZ		
	1 st 4440 must be Null		
	2 nd 4440 must be Null		
Humidification	EQD/FTX	Only for active reefer/hybrid	ERR
Required Indicator	4451= AEB	Provide with humidity measurements	REC
	4441= HUM		
	1 st 4440 must be Null		
	2 nd 4440 must be Null		
GENSET Required	EQD/FTX	Only for active reefer/hybrid	ERR
Indicator	4451= AEB		
	4441= GEN		
	1 st 4440 must be Null		
	2 nd 4440 must be Null		

Setting	EDI Segment,	Data Validation	ERR /
	Elements, Qualifiers		REC
In-transit cold	EQD/FTX	Only for active reefer/hybrid	ERR
sterilization service	4451= AEB		
Indicator	4441= ICT		
	1 st 4440 must be Null		
<u> </u>	2 nd 4440 must be Null		
Number of USD	EQD/FTX	Only for active reefer/hybrid	ERR
Probes	4451= AEB	Provide with In-transit cold sterilization service	REC
	4441= ICP	Indicator	
	1 st 4440 required		
	2 nd 4440 must be Null		
Number of Reefer	EQD/FTX	Only for active reefer/hybrid	ERR
Probes	4451= AEB		
	4441= NTP		
	1 st 4440 required		
	2 nd 4440 must be Null		
Temperature Variance	EQD/FTX	Only for active reefer/hybrid	ERR
	4451= AEB		
	4441= TVA		
	1 st 4440 required		
	2 nd 4440 must be Null		
Vent Open	Vent Open EQD/FTX Only for active reefer/hybrid		ERR
	4451= AEB	Mutually exclusive with Vent Closed setting	ERR
	4441= VTO	Mutually exclusive with Equipment Control	ERR
	1 st 4440 must be Null	Atmosphere Indicator	
	2 nd 4440 must be Null	Provide with Airflow measurement	REC
Vent Closed	EQD/FTX	Only for active reefer/hybrid	ERR
	4451= AEB	Mutually exclusive with Vent Open setting	ERR
	4441= VTC		
	1 st 4440 must be Null		
	2 nd 4440 must be Null		
Humidity	EQD/MEA	Provide only with Humidity Required Indicator	REC
Controlled	EQD/MEA	Provide only with Equipment Control Atmosphere	
Atmosphere (CO2/	_	Indicator	
N2/ O2)			
Airflow	EQD/MEA	Provide only with Vent Open Setting	REC

XV. Appendix 5 – Equipment Special Services

This Appendix describes how Customers may use the IFTMBF Transaction Set to request Special Handling or Special Services for equipment on a booking. All the data is provided in structured free text in the EQD Segment Group.

Handling / Service	EQD/ FTX Segment Group Elements,	Validations (ERR)
	Qualifiers	
Stow above Deck	4451= HAN	Mutually Exclusive with
	4441= SAD	Stow below Deck
	1 st 4440 must be Null	
	2 nd 4440 must be Null	
Stow below Deck	4451= HAN	Mutually Exclusive with
	4441= SBD	Stow above Deck
	1 st 4440 must be Null	
	2 nd 4440 must be Null	
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	4451= SSR	
Garment on hangers	4441= GOH	
_	1 st 4440 must be Null	
	2 nd 4440 must be Null	
Heavy Weight Tested Equipment	4451= SSR	
Requested	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	