

Administrator Technical Guide - Message Specification



1-Stop Gateway

Gateway - VERMAS Specification – 1-Stop to Shipping Line

Version 1.2



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1 HOW TO USE THIS GUIDE

1.1 Confidentiality

The information contained in this document is for Administrators and receivers of the VERMAS message. Copyright remains with 1-Stop. No unauthorised copying or distribution of the document or any part of its contents is permitted.

If you have any questions about the use or distribution of this document, call the 1-Stop Helpdesk on 1300 881 055.

1.2 Purpose of this guide

This guide is intended as a:

- training resource when you purchase 1-Stop's services; and
- reference guide, if you need help to perform specific tasks.

Information about solving problems is included at the end of this document. If you need extra help you can:

- check the FAQs in the 'Help' tab on our website at www.1-stop.biz; or
- contact the Helpdesk on 1300 881 055.

1.3 What's new and what's changed

The information contained in this guide is current as at May 2016 and reflects all changes to the user interface up to that date. If you think you may not have the most up to date User Guide, check the downloads available at www.1-stop.biz.

Version	Issue Date	Comments
1.2	07/06/2016	Use component element C519 field 3223 instead of 1131 for terminal code.



		LOC+9+AUSYD+CTLPB
1.1	03/06/2016	Added Component element C519 to LOC segment for terminal code. For example, terminal code is added after the loading port. LOC+9+AUSYD+:CTLPB
1.0	13/05/2016	Internal Review and the draft finalized.
0.3	06/03/2016	Update 14 Sample Message. Add UNA segment and add sample data before the sample message.
0.2	03/05/2016	Initial draft.

1.4 Technical Guide name and version number

Updates to Technical Guides are made each time a new version of the service is released.

This is: **Gateway - VERMAS Specification – 1-Stop to Shipping Line Draft Version 1.2**



2 ABOUT 1-STOP

2.1 Who is 1-Stop?

1-Stop is an information communications technology (ICT) company that provides services to businesses involved in the import and export of goods to and from Australian ports. We are based in Sydney and our services are used all over Australia and in NZ. Our customers include:

- terminal operators (stevedores);
- shipping lines;
- Australian Customs Services and Australian Quarantine and Inspection Service;
- container depots;
- importers and exporters;
- freight forwarders and agents;
- road carriers; and
- rail operators.

2.2 What does 1-Stop provide?

Our solutions permit the exchange of data via the web or by electronic data interchange (EDI), for purposes such as container and vessel tracking, vehicle bookings to collect and deliver cargo at terminals, Electronic Import Delivery Orders (EIDOs), Pre Receipt Advices (PRAs), invoice and payments systems, and much more. For a full list of our services, go to [1-Stop Products](#).





2.3 Why use 1-Stop services?

1-Stop services are an important part of the logistics supply chain. We're integrated with ports and terminals all over Australia. Every day our community of users grows.

1-Stop customers enjoy:

- efficient and 'real time' transactions between community members;
- improved data quality;
- clear, visible data about vessel and container movements;
- easy reporting to Australian Customs Services to meet regulatory requirements;
- time and cost savings, thanks to automation of repetitive transactions;
- better ability to respond to their customers; and
- improved business efficiency, due to the 'one-to-many' solution — access one system to do business with many providers.

3 BUSINESS FUNCTION

The Maritime Safety Committee (MSC), at its ninety-fourth session (17-21 November 2014), adopted amendments to SOLAS (Safety of Life at Sea) regulation VI/2 (see resolution MSC.380 (94)) to require the mandatory verification of the gross weight of packed containers.

The aforementioned SOLAS amendments introduced the new requirement that the verified gross weight is a condition for loading a packed container onto a ship.

The amendments to SOLAS regulation VI/2 were accepted on 1 January 2016 and will enter into force on 1 July 2016.

1-Stop provides the Verified Gross Weight data in UN/EDIFACT style VERMAS message via email.

Call 1300-881-055 or email helpdesk@1-stop.biz for further information on other alternatives.



4 ABOUT VERMAS

4.1 What is VERMAS?

VERMAS is the name of the Electronic Data Interchange (EDI) message to exchange a packed container's Verified Gross Mass data between trading partners. It is an internationally recognised format, developed by SMDG.

4.2 Who uses the VERMAS service?

The VERMAS service is a part of the 1-Stop Gateway service, and is designed to pass Verified Gross Mass details to shipping lines.

5 TERMS OF USE

All 1-Stop services have Terms and Conditions of use. If you are a new user of web-based services, you'll be asked to agree to these when you sign in.

Downloadable copies of some of our Terms and Conditions are available on our website at [1-Stop Terms and Conditions](#).

6 HOW THE VERMAS WORKS

The Pre-Receipt Advice (PRA) is the electronic message that is sent from the exporter, passing through and validated by 1-Stop, to the stevedores (terminals). The PRA message contains vital information relating the goods that are about to be exported, and the container information that the goods are carried in.

Before a container can be delivered to the terminal, the PRA must first be "accepted" by that terminal. This is done by the terminal sending an electronic message back to the exporter, through 1-stop.

When PRA is accepted by the terminal, a VERMAS message will be generated by 1-Stop and delivered to the shipping line.

If the container is to be weighed at the terminal, the VERMAS message will be triggered when the Verified Gross Weight is sent back to 1-Stop, after container is gated in.

6.1 Acronyms and Abbreviations



Acronym/Abbreviation	Meaning
VERMAS	Verified Gross Mass Message
CTO	Cargo Terminal Operator
Facility	A site or terminal that handles export and import cargo.
VGM	Verified Gross Mass. At 1-Stop, it is also referred as Verified Gross Weight.
PRA	Pre-Receipt Advice

6.2 Business Rules

The following rules exist for VERMAS:

- 1 VERMAS message per container
- All mandatory data items in each record will be populated with PRA data unless otherwise indicated
- Contact 1-Stop Service Desk (helpdesk@1-stop.biz) to arrange end to end testing if necessary

7 MESSAGE HANDLING RULES

The following message rules exist for each VERMAS:

- 1 VERMAS message per container
- Rejection alerts will be sent to the sender's nominated email address;
- Each record will be handled as an ORIGINAL only. If two ORIGINALS are sent in sequence the second ORIGINAL will over write previous ORIGINALS for the container, this is the same as sending a REPLACEMENT. There is no REPLACEMENT or CANCELLATION.
- All data is to be in upper case characters, while only the CTA+RP segment means it is a signature.

8 MESSAGE TRANSPORT RULES

VERMAS messages are transported via the internet, using SMTP mail ("internet mail"). EDI data is typically attached to an SMTP message as MIME attachments using either Base64 or Quoted-Printable encoding rule.

Only one container is sent in each VERMAS message.



9 RESPONSE MESSAGES

No Acknowledgement message (e.g. Aperak) is required to returned to 1-Stop.

10 MESSAGE DEFINITION

Group	Pos. No.	Seg. ID	Name	Req.	Max. Use	Group Repeat
	00010	UNH	Message Header	M	1	
	00020	BGM	Beginning of Message	M	1	
	00030	DTM	Date/Time/Period	M	1	
1	00040		Segment Group 1: RFF-DTM	C		9
1	00050	RFF	Reference	C	1	
1	00060	DTM	Date/Time/Period	C	1	
2	00070		Segment Group 2: NAD-SG3	M		9
2	00080	NAD	Name and Address	M	1	
3	00090		Segment Group 3: CTA-COM	C		9
3	00100	CTA	Contact Information	M	1	
3	00110	COM	Communication Contact	C	9	
4	00120		Segment Group 4: EQD-RFF-LOC-SEL-SG5-SG6-SG7	M		99999
4	00130	EQD	Equipment Details	M	1	
4	00140	RFF	Reference	M	9	
4	00150	LOC	Place/Location Identification	C	9	
4	00160	SEL	Seal Number	C	9	
5	00170		Segment Group 5: MEA-DTM	M		9
5	00180	MEA	Measurements	M	1	
5	00190	DTM	Date/Time/Period	C	9	
6	00200		Segment Group 6: TDT-RFF	C		9
6	00210	TDT	Transport Information	M	1	
6	00220	RFF	Reference	C	9	
7	00230		Segment Group 7: DOC-DTM-SG8	M		9
7	00240	DOC	Document/Message Details	M	1	
7	00250	DTM	Date/Time/Period	C	9	
8	00260		Segment Group 8: NAD-SG9	M		9
8	00270	NAD	Name and Address	M	1	



9	00280		Segment Group 9: CTA-COM	C	9			
9	00290	CTA	Contact Information	M	1			
9	00300	COM	Communication Contact	C	9			
9	00310	UNT	Message Trailer	C	1			

11 SEGMENT DETAILS

All items must be transmitted, unless otherwise noted. Data elements and composites are only shown where they are used, or must be taken into account in placing delimiters – un-used “trailing” elements in each segment are not shown.

Delimiters (+, : and ') have been shown at the point where they should appear in the message. The Segment Groups in which the segments themselves appear is shown in the left hand column next to the segment names.

M – Mandatory field

C – Conditional field

an..15 – Alphanumeric (variable length up to 15 characters)

an2 – Alphanumeric (fixed length and must be exactly 2 characters)

n..6 – Numeric (variable length up to 6 digits)

n4 – Numeric (fixed length and must be exactly 4 digits)

UNH

UNH+0032 +VERMAS:D:16A:UN'

Data Element	Component Element	Req.	Field Length	Description
0062		M	an..14	Gateway message reference number. Must be unique for each message within a single interchange. +0032
S009	0065	M	an..6	Message type identifier. Must be: VERMAS SOLAS verified gross mass + VERMAS
	0052	M	an..3	Message type version number. D Draft version/UN/EDIFACT directory : D
	0054	M	an..3	Message type release number. Must be: 16A Release 2016 -a :16A
	0051	M	an..2	Controlling agency. Must be: UN UN/CEFACT : UN



BGM BGM+VGM+8394887+9'

Data Element	Component Element	Req.	Field Length	Description
C002	1001	M	an..3	Document name code. Must be: VGM VERMAS Transaction + VGM Code to be verified by UN/CEFACT
C106	1004	M	an..70	Document/Message identification code. + Sender's VGM reference number.
1225		M	an..3	Message Function. Must be: 9 Original (The first transmission of this data) +9

DTM DTM +137:201606011430:203'

Data Element	Component Element	Req.	Field Length	Description
C507	2005	M	an..3	Date or time or period function code qualifier. 137 Document issue date time + 137
	2380	M	an..35	Date or time or period text. : Message preparation date/time
	2379	M	an..3	Date or time or period format code. : 203 (CCYYMMDDHHMM)

SG1 RFF RFF +SI:THL007543'

Data Element	Component Element	Req.	Field Length	Description
C506	1153	M	an..3	Reference code qualifier. Must be: SI Shipper's identifying number for shipment + SI
	1154	M	an..70	Reference identifier. : Shipper Internal Reference Number

SG1 DTM

Data Element	Component Element	Req.	Field Length	Description
C507		C		Date or time or period. Not used



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SG2 NAD NAD+SPC +PRA CODE++SUBMITTER NAME+76 OAK TREE ROAD+ROCKDALE+NSW+2216+AU'

Data Element	Component Element	Req.	Field Length	Description
3035		M	an..3	Name and Address. Must be: SPC Party responsible to obtain SOLAS Verified Gross Mass +SPC
C082	3039	M	an..35	Party identifier. + 1-Stop registered PRA Sender code
C058	3124	C	an..35	Name and Address
C080	3036	M	an..70	Party Name. + Declarant company name
C059	3042	C	an..35	Street and number or post office box identifier. +76 OAK TREE ROAD
3164		C	an..35	City Name. +ROCKDALE
C819	3229	C	an..9	Country subdivision identifier. +NSW
3251		C	an..17	Postal identification code. +2216
3207		C	an..3	Country Identifier. +AU

SG3 CTA CTA+MS+:ABC EXPORTER'

Data Element	Component Element	Req.	Field Length	Description
3139		M	an..3	Contact Function Code. Must be: MS Message Sender Contact +MS
C056	3413	C	an..35	Contact identifier
	3412	M	an..256	Contact name The company of the declarant (the shipper). :ABC EXPORTER

SG3 COM

Data	Component	Req.	Field	Description



Element	Element			
C076		C		Communication Contact for the message sender (the shipper). The shipper contact details will be provided under segment group 8 and segment group 9 under segment group 7 DOC+SHP. NOT USED

SG4 EQD EQD+CN+SUDU1234569:6346:5+42G1:6346:5'

Data Element	Component Element	Req.	Field Length	Description
8053		M	an..3	Equipment Type Code Qualifier. Must be: CN Container +CN
C237	8260	M	an..17	Equipment Identifier. +SUDU1234569
	1131	C	an..17	Code list identification code. Code identifying a user or association maintained code list. Must be: 6346 container ID according to ISO 6346 :6346
	3055	C	an..3	Code List responsible agency code. Code specifying the agency responsible for a code list. 5 ISO (International Organization for Standardization) :5
C224	8155	C	an..10	Equipment size and type description code. +42G1
	1131	C	an..17	Code list identification code. Code identifying a user or association maintained code list. Must be 6346 container ID according to ISO 6346 :6346
	3055	C	an..3	Code List responsible agency code Code specifying the agency responsible for a code list. 5 ISO (International Organization for Standardization) :5

SG4 RFF RFF+BN:112233-ABC'

Data Element	Component Element	Req.	Field Length	Description
C506	1153	M	an..3	Reference code qualifier. Code qualifying a reference. Must be. BN Consignment identifier, carrier assigned



				+BN
	1154	C	an..70	Reference identifier. Identifies a reference. :112233-ABC

SG4 LOC

LOC+9+AUSYD+CTLPB'

LOC+11+DEHAM'

Data Element	Component Element	Req.	Field Length	Description
C527		C	an..3	Location Function Code Qualifier. Code identifying the function of a location. Must be 9 Place of loading 11 Place of discharge +9
C517	3225	C	an..35	Location identifier. UN-LoCode of place. +AUSYD
C519	3233	C	an..35	Port of Loading Terminal Code List. The valid codes are: Australian Amalgamated Terminals: AATFI = AAT Fisherman Island AATPK = AAT Port Kembla Patrick: PTFIT = Brisbane - Fisherman Island ASLFR = Western Australia - Fremantle ASES1 = Melbourne - East Swanson NTLWD = Melbourne - Webb Dock ASLPB = Sydney - Port Botany DP World: CONFI = Brisbane - Fisherman Island CTLPB = Sydney – Port Botany CONWS = Melbourne – West Swanson CONFR = Western Australia - Fremantle CONDW = Northern Territory - Darwin DPBNE = Brisbane QUBE Ports: CONMEL = Melbourne – POAG Appleton Dock CONDW = Darwin – POAG Darwin NT POPFRB = Fremantle – POAG Fremantle CONBE = Tasmania - Bell Bay Hutchison Ports: HPAFI = Brisbane – Fisherman HPAPB = Sydney Port Botany Port of Napier (New Zealand): NPENZ = Napier Port Victoria International Container Terminal: VICTM = Melbourne -Victoria International Container Terminal +CTLPB



SG4 SEL SEL+ZYX234+CA'

Data Element	Component Element	Req.	Field Length	Description
9308		C	an..35	Transport unit seal identifier. The identification number of a seal affixed to a transport unit. +ZYX234
C215	9303	C	an..3	Sealing party name code. Code specifying the name of the sealing party. Must be AB Unknown CA Carrier SH Shipper +CA

SG5 MEA MEA+AAE+VGM+KGM:21548'

Data Element	Component Element	Req.	Field Length	Description
6311		C	an..3	Measurement purpose code qualifier. Code qualifying the purpose of the measurement. Must be AAE Measurement +AAE
C502	6313	C	an..3	Code specifying the attribute measured. (code VGM not yet confirmed by UN/CEFACT) VGM Verified gross mass - transport equipment verified gross weight +VGM
C174	6411	M	an..8	Measurement unit code Code specifying the unit of measurement. Must be KGM kilogram +KGM
	6314	C	an..18	Measure To specify the value of a measurement :21548

SG5 WAT DTM+WAT:201604211455:203'

Data Element	Component Element	Req.	Field Length	Description
C507	2005	M	an..3	Code qualifying the function of a date, time or period. code WAT will be replaced by numerical code once assigned by UN/CEFACT Must be



				WAT Weight ascertained - Date/Time when gross mass was obtained + WAT
	2380	C	an..35	Date or time or period text. The value of a date, a date and time, a time or of a period in a specified representation. :201604211455
	2379	C	an..3	Code specifying the representation of a date, time or period. 203 CCYYMMDDHHMM :203

SG6 TDT TDT+20++1++HLC: LINES:306+++9501344::11: BASLE EXPRESS'

Data Element	Component Element	Req.	Field Length	Description
8051		M	an..3	Code qualifying a specific stage of transport. Must be 20 Main-carriage transport +20
8028		C	an..17	To identify a journey of a means of transport. import/discharge voyage number (for specification of export/loading voyage number use subsequent RFF segment). Inbound voyage number
C220	8067	C	an..3	Code specifying the name of a mode of transport. Must be 1 Maritime transport +1
C001				Transport Means. + NOT USED
C040	3127	C	an..17	Carrier identifier. To identify a carrier. +HLC
	1131	C	an..17	Code list identification code. Code identifying a user or association maintained code list. LINES SMDG lines code list
	3055	C	an..3	Code list responsible agency code. Code specifying the agency responsible for a code list. 306 SMDG (Ship-planning Message Design Group)
8101				Transit direction indicator code. + NOT USED



C401				Excess Transportation information. + NOT USED
C222	8213	C	an..35	Transport means identification name identifier. Identifies the name of the transport means. Lloyds number +9501344
	1131	C	an..17	Code list identification code. +NOT USED
	3055	C	an..3	Code list responsible agency code. Code specifying the agency responsible for a code list. Must be 11 Lloyd's register of shipping :11
	8213	C	an..70	Transport means identification name. Name identifying a means of transport. Vessel name. : BASLE EXPRESS

SG6 RFF RFF+VON+568S38'

Data Element	Component Element	Req.	Field Length	Description
C506	1153	M	an..3	Reference code qualifier. Code qualifying a reference. export/loading voyage number (for specification of import/discharge voyage number use D8023 in proceeding TDT segment) VON Voyage number +VON
	1154	C	an..70	Reference identifier. Identifies a reference. Outbound voyage number +568S38

SG7 DOC DOC+SHP:VGM:306:SHIPPER INFO '

Data Element	Component Element	Req.	Field Length	Description
C002	1001	C	an..3	Document name code. Code specifying the document name. Must be: SHP party responsible for verification of gross mass. (shipper) SM1 SOLAS Weight Calculation method 1 SM2 SOLAS Weight Calculation method 2



				+SHP
	1131	C	an..17	Code identifying a user or association maintained code list. Must be: VGM Verified Gross Mass Information :VGM
	3055	C	an..3	Code specifying the agency responsible for a code list. Must be: 306 SMDG (Ship-planning Message Design Group) :306
	1000	C	an..35	Name of document. Must be: SHIPPER INFO When the group 8 and group 9 segments are for shipper information WEIGHING CERTIFICATE When the group 8 and group 9 segments are for weighing party information :SHIPPER INFO

SG7 DTM

Data Element	Component Element	Req.	Field Length	Description
C507		C		Date/Time/Period Relevant to the document. NOT USED

SG8 NAD NAD+AM+PRA CODE++SHIPPER NAME+100 BAY STREET +ROCKDALE+NSW+2216+AU'

Data Element	Component Element	Req.	Field Length	Description
3035		M	an..3	Code giving specific meaning to a party. code SPC is not yet confirmed by UN/CEFACT AM Authorized official SPC SOLAS packed container responsible party +AM
C082	3039	M	an..35	Party Identifier. Code specifying the identify of a party. 1-Stop PRA sender code. +PRA CODE
C058		C		Name and Address NOT USED.



C080	3036	C	an..70	Party Name. +SHIPPER NAME
C059	3042	C	an..35	Street and number or post box identifier. +76 OAK TREE ROAD
3164		C	an..35	City Name. +ROCKDALE
C819	3229	C	an..9	Country subdivision identifier. +NSW
3251		C	an..17	Postal identification code. Code specifying the postal zone or address. +2216
3207		C	an..3	Country identifier. Identification of the name of the country or other geographical entity as defined in ISO 3166-1 and UN/ECE Recommendation 3. +AU

SG9 CTA CTA+RP+: JOHN P. SMITH'

Data Element	Component Element	Req.	Field Length	Description
3139		C	an..3	Code specifying the function of a contact (e.g. department or person). code RP not yet confirmed by UN/CEFACT RP (Authorized) responsible person +RP
C056	3413	C	an..17	Contact identifier. To identify a contact, such as a department or employee. NOT USED
	3412	C	an..256	Name of a contact, such as a department or employee. This data element is interpreted as signature (name of responsible person in capital letters). +JOHN P. SMITH

SG9 COM COM+EMAIL.COM:EM'

Data Element	Component Element	Req.	Field Length	Description
C076	3148	M	an..512	Communication address identifier. For example email address or phone number. +EMAIL.COM



	3155	M	an..3	Code specifying the type of communication address. Must be: EM Electronic mail TE Telephone At least one of the email or telephone will be provided. :EM
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Repeat of SG7 and SG8 for weighing party information

DOC+SM1:VGM:306:WEIGHING CERTIFICATE'

NAD+WPA+++ WEIGHTING PARTY NAME+STREET+CITY+++AU'

UNT		UNT+22+00001'		
Data Element	Component Element	Req.	Field Length	Description
0074		M	n..6	Control count of number of segments in a message. +22
0062		M	an..14	Unique message reference assigned by the sender. +00001

12 SAMPLE MESSAGE

Here is a sample VERMAS message containing the following data:

- Shipper Internal Reference Number: THL007543
- Container Number: SUDU1234569
- Shipping Line Booking Reference Number: 112233-ABC
- Customs Reference: CUSTOMS ECN
- Place of Loading: AUSYD
- Terminal of Loading: CTLPB
- Place of Discharge: DEHAM
- Carrier Seal Number: ZYX234
- Verified Gross Weight: 21548
- Weight Verified Date time: 201604211455
- Vessel Lloyds number: 9501344
- Vessel Name: BASLE EXPRESS
- Vessel Outbound Voyage Number: 568S38

Declarant (Shipper) details:

- Declarant (Shipper) company name: SHIPPER NAME
- Declarant (Shipper) company street: 76 OAK TREE ROAD



- Declarant (Shipper) company city: ROCKDALE
- Declarant (Shipper) company State: NSW
- Declarant (Shipper) company Postcode: 2216
- Declarant (Shipper) company Country: AU
- Declarant (Shipper) Signature: JOHN P. SMITH
- Declarant (Shipper) Contact Email: EMAIL.COM

Weighing Party details:

- Weighing Party company street: STREET
- Weighing Party company city: CITY
- Weighing Party Country: AU

UNA:+.?'

UNB+UNOC:3+sender_ID:ZZZ+RECIPIENT_ID:ZZZ+160601:1430+22345'

UNH+0032 +VERMAS:D:16A:UN'

BGM+VGM+8394887+9'

DTM +137:201606011430:203'

RFF +SI:THL007543'

NAD+SPC +PRA CODE++SUBMITTER NAME+76 OAK TREE ROAD+ROCKDALE+NSW+2216+AU'

CTA+MS+:ABC EXPORTER'

EQD+CN+SUDU1234569:6346:5+42G1:6346:5'

RFF+BN:112233-ABC'

LOC+9+AUSYD+CTLPB'

LOC+11+DEHAM'

SEL+ZYX234+CA'

MEA+AAE+VGM+KGM:21548'

DTM+WAT:201604211455:203'

TDT+20++1++HLC:LINE:306+++9501344::11:BASLE EXPRESS'

RFF+VON+568S38'

DOC+SHP:VGM:306:SHIPPER INFO'

NAD+AM+PRA CODE++SHIPPER NAME+76 OAK TREE ROAD +ROCKDALE+NSW+2216+AU'

CTA+RP+: JOHN P. SMITH'

COM+EMAIL.COM:EM'

DOC+SM1:VGM:306:WEIGHING CERTIFICATE'

NAD+WPA+++ WEIGHTING PARTY NAME+STREET+CITY+++AU'

UNT+22+00001'

UNZ+1+22345'



13 WHERE TO GET HELP

Help is available:

- from the FAQs in the 'Help' tab of our website www.1-stop.biz ;
- by email to helpdesk@1-stop.biz; and
- from 1-Stop Service Desk on 1300 881 055.