

Messaging Explanation and Examples Document

Shipping Mark verification (Export) Messaging EANCOM 02

Version 1.0

Issue date: 1st December 2014

DRAFT

Table of Contents

1 GENERAL INFORMATION	3
1.1 INTRODUCTION.....	3
1.2 DOCUMENT PURPOSE	3
1.3 INTENDED AUDIENCE.....	3
1.4 CONTACT INFORMATION	3
1.5 APPROVAL	3
1.6 BUSINESS RULES	4
2 SYSTEM OVERVIEW	7
2.1 THE CONSIGNER (SENDER)	8
2.2 THE CONSIGNEE (RECEIVER)	8
3 DATA EXCHANGE STRUCTURE.....	10
3.1 FILE STRUCTURE	10
3.2 INTERCHANGE STRUCTURE.....	10
3.3 MESSAGE STRUCTURE	11
EXAMPLE MESSAGE – TEXT – DESADV	12
MESSAGE EXAMPLE INCLUDING ELEMENT EXPLANATIONS – DESADV	20
SAMPLE MESSAGE – TEXT – RECADV	26
MESSAGE IMPLEMENTATION GUIDES – RECADV	27

1 General Information

1.1 Introduction

The Australian red meat industry has conducted demonstration projects with US importers using electronic messaging as an alternate protocol for managing illegible or missing shipping marks for the USA. The messages are formatted and based on EANCOM02 subset of UN/EDIFACT D01.B standard and sent as an attachment to an email or through an online messaging portal. Systems at either end or through the messaging portal are used to create, print and send messages as well as receive process and reply to the messages.

The eXPORT Despatch Advice message contains the details of the goods being transferred including each individual items details, including bar code.

1.2 Document Purpose

The purpose of this document is to define the processes, explanation and examples of messages that establishments and system vendors must follow to create a system that may be suitable for approval by the Department of Agriculture for electronic eXPORT Despatch Advice messages as an alternate protocol for managing illegible or missing shipping marks for the USA.

It is assumed that reader of this document have an understanding of the existing export protocols and EDIFACT messaging.

1.3 Intended Audience

This document is targeted to technical personnel of establishments and system vendors that create and utilise systems related to the export protocols and related processes.

1.4 Contact Information

For additional information or to clarify any details please contact:

Export Meat Program
Australian Government Department of Agriculture

1.5 Approval

In order to minimise the risk of inappropriate systems from developers and users, the following system approval steps must be followed before the establishments approved arrangements will be considered acceptable for the use of the electronic eXPORT Despatch Advice messages as an alternate protocol for managing illegible or missing shipping marks:

1. System Functional Testing. When the developer has constructed the eXPORT Despatch Advice message system to the point that meaningful testing can take place, the developer must advise DEPARTMENT OF AGRICULTURE of development status and arrange for demonstration of the eXPORT Despatch Advice message processes.
2. DEPARTMENT OF AGRICULTURE Acceptance Testing. When software development is deemed complete and stable, the establishment must apply for formal DEPARTMENT OF AGRICULTURE acceptance testing of the approved arrangements that include the eXPORT Despatch Advice message processes.
3. Formal Approval. When DEPARTMENT OF AGRICULTURE is satisfied the system is acceptable, it will be formally approved.

1.6 Business Rules

A number of business rules have been prepared that define the use case options for utilisation of the eEXPORT Despatch Advice message systems. These business rules will vary for establishment to establishment and would be reflected in the establishment's approved arrangements.

1.6.1 When to use the eEXPORT Despatch Advice messages

An eEXPORT Despatch Advice messages is created by a registered establishment when an export eligible consignment is being sent to another registered establishment or product is being domesticated by a registered establishment.

1.6.2 Receipt of the eEXPORT Despatch Advice message

When product is physically received with printed export / import documentation, an electronic message should have been received prior to the physical shipment arriving. When the message is matched to the physical shipment a receipt message must be created and sent back. A copy of the created receipt can be printed and held on file if required.

If an eEXPORT Despatch Advice messages s message has not been received before the physical shipment, the sending establishment must be contacted to resolve the issue.

1.6.3 Security Requirements

There are simple security requirements that must be included in eEXPORT Despatch Advice messages s solutions that ensure authenticity of the message.

Below is the method for the security coding:

1. There must be a login method that identifies the name of the Authorised Company Official. One of the email addresses in the message must be the email address of this person (or company email address).
2. The Authorised Company Representative must have a Security Key. This key (password) must be 8 characters long, including both number and letters.
3. The Authorised Company Representative must enter their Key to create an eEXPORT Despatch Advice messages , this will need to be password masked. If the key entered does not match the stored key for the Authorised Company Representative, a message box must be displayed stating the key is incorrect. Once the correct key is entered a unique digital signature is created using the following formula:

If the Key is a345tz11 then apply:

Letters in the Key are replaced by number where a to z = 1 to 26. The string is then converted to a number.

1345202611 (Number Key)

Multiply the Number key by the last 8 digits of the SSCC number

1345202611 x 56456789 = 75945819971476079

Take the last 8 digits of this number

71476079

This is the digital signature.

The digital signature is sent as part of the message and printed on the eEXPORT Despatch Advice messages s printed certificates. The key is not sent nor shown anywhere, except in the admin user.

4. The digital signature and the name of the Authorised Company Official are sent as the Security Code and Key in the EXPORT DESPATCH ADVICE MESSAGES Despatch Advice message for the

Shipper or “Consigned From” section. Where the digital signature is the Security code and the Authorised Company Official name is the key. An example would be:

CTA+BN+71476079:JOHN SMITH'

5. The Authorised Company Official name and digital signature (Security Code) must be printed on the eEXPORT Despatch Advice messages printed certificates.

1.6.4 Export, Multiple Country Eligibility and Domestic Product

The methods and messaging rules for eEXPORT Despatch Advice messages have been developed to meet the requirements for product in a single consignment to have multiple country export eligibility statements, including domestic product on board. This is achieved through the ability to have an “Eligibility Statement” for each product listed on the eEXPORT Despatch Advice messages . This is different to a normal pre-printed paper MTCs which only has the eligibility statement for the whole shipment. When an eligibility statement is used for each product of the consignment the individual products can be clearly identified and segregated by use of their respective individual GS1 compliant bar codes.

Tier 1 (which is a term used by DEPARTMENT OF AGRICULTURE to define a specific group of countries) product is identified with the special use country code of AA. This product can access the current 22 Tier 1 markets of which 3 countries currently also require their own listing.

Product suitable for countries that accept basic requirements is defined with the special use country code of ZZ.

Product that has been Domesticated, must have a defaced Official Mark (Australian Inspected) applied.

Where product has a final country destination determined at the time of the creation of the eEXPORT Despatch Advice messages , the final country destination can be used as the eligibility statement, The final country or trading block can be identified by the 2 digit ISO country code or special use codes

Examples include:

EU,SA,US,MY,JP,CN,KR,ZZ - Means each of the listed countries and countries that accept basic requirements.

EU,ZZ – Means Europe and countries that accept basic requirements

US,ZZ – Means US and countries that accept basic requirements

AU – Means domestic only (either domesticated product or product that has never been export eligible)

ZZ – Means export to countries that accept basic requirements.

AA – Means export to countries that accept Tier 1 requirements.

1.6.5 Serial Number

The serial number as printed on the paper eEXPORT Despatch Advice messages and in the electronic message is an SSCC (Serial Shipping Container Code).

The SSCC ensures that the logistic unit (the consignment on the MTC) is identified with a number that is unique worldwide.

Example of an SSCC = (00) 993123456789457689

The 18 digits are made up of (Refer to the GS1 standards for more details on SSCCs):

00 - AI for SSCC

9 – Extension Digit (this can be 1 to 9 depending on the shipment level or number usage)

93 – Country (Australia)

1234567 – Company number allocated by GS1 Australia.

8945768 – Serial number allocated by company

9 – Calculated check digit.

1.6.6 System Vendor Built Systems

The System Vendor solutions must print a paper eXPORT Despatch Advice messages in the format that is approved DEPARTMENT OF AGRICULTURE .

Any system printed paper eXPORT Despatch Advice messages s must have in 8 point Arial Font on the bottom right hand corner the System Vendor code and version issue date. This is necessary for compliance and audit requirements. The System Vendor Code is a 3 digit number prefixed by the letters "SVC" and issued by DEPARTMENT OF AGRICULTURE on approval of the System Vendor system. The issue date code is based on the yymmdd for the version of the System Vendor system.

An example would be SVC101050515.

1.6.7 Consignment from a Registered Establishment direct to Export

When a consignment is exported by a registered establishment directly to a bulk ship, container, air freight or other means for export from Australia an eXPORT Despatch Advice messages message must be created and a corresponding self receipt message created. The purpose of these messages is to correctly manage the disposition of products, i.e. the products have left the registered establishment but have not been received by another registered establishment. These messages have a special destination establishment code. The code has the prefix ZZ and the destination 2 digit ISO country code. An example would be ZZUS for the destination establishment for a consignment to the US. An example of this type of messages is shown in the section on example messages.

Where the product is to be exported to countries requiring basic requirements the code ZZZZ is used.

1.6.8 Consignment from a Registered Establishment to domestication

When a consignment is domesticated by a registered establishment an eXPORT Despatch Advice messages message must be created and a corresponding self receipt message created. The purpose of these messages is to correctly manage the disposition of products, i.e. the products have left the registered establishment but have not been received by another registered establishment. These messages have a special destination establishment code. The establishment code for domestication is ZZAU. An example of this type of messages is shown in the section on example messages.

1.6.9 Product that is to be destroyed or downgraded to non-human consumption

When a product is to be destroyed or downgraded to non-human consumption by a registered establishment an eXPORT Despatch Advice messages message must be created and a corresponding self receipt message created. The purpose of these messages is to correctly manage the disposition of products, i.e. the products have left the registered establishment and will never be received by another registered establishment. These messages have a special destination establishment code. The establishment code for product to be destroyed or downgraded to non-human consumption is ZZ99. An example of this type of messages is shown in the section on example messages.

2 System Overview

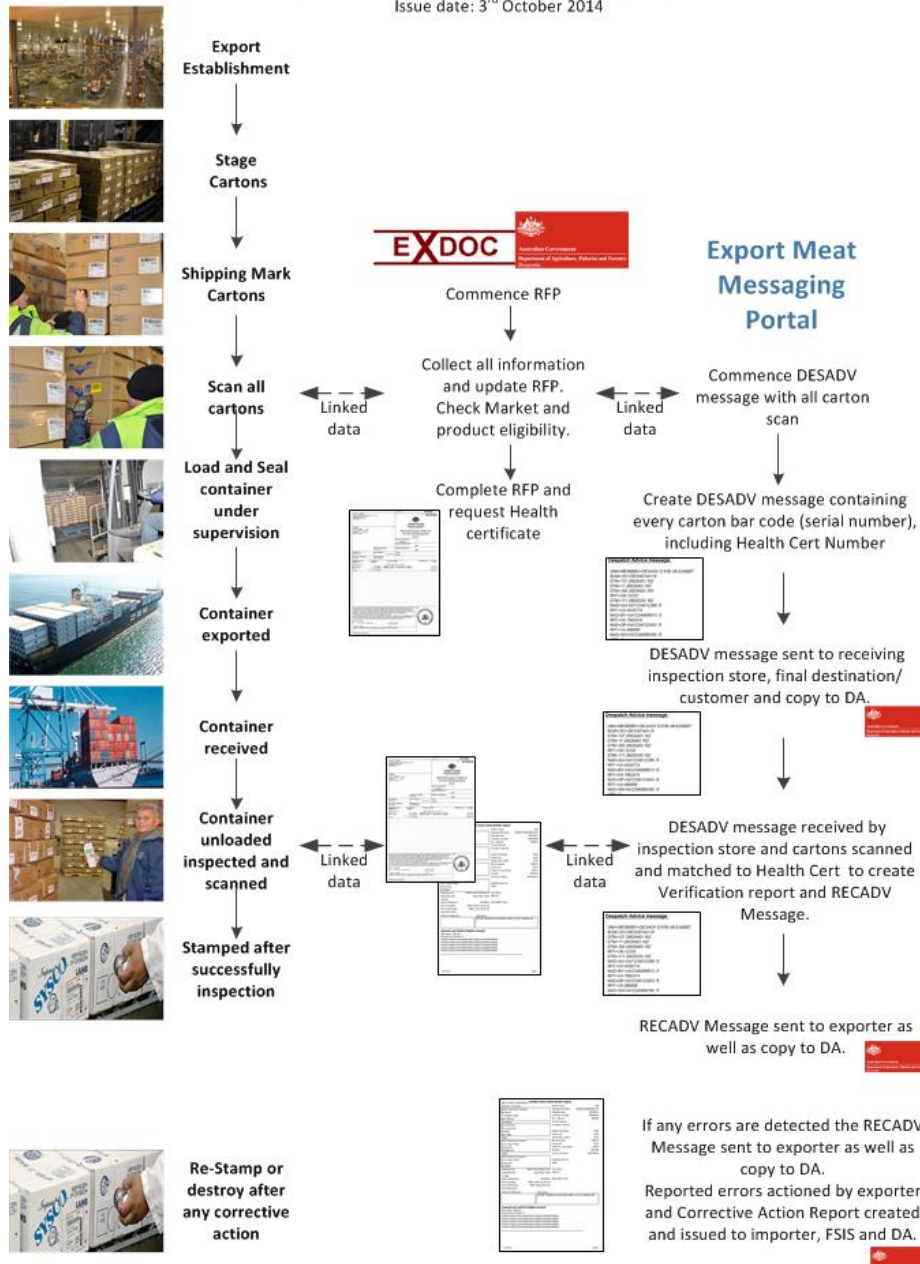
The eEXPORT Despatch Advice message system works by recording the required export information, including all carton bar codes by the consignor (sender). The information is then sent electronically as an eEXPORT Despatch Advice message to both the consignee and DEPARTMENT OF AGRICULTURE central recording systems through the use of the Meat Messaging portal.

When the consignee (receiver) receives the physical shipment the consignee checks it against the eEXPORT Despatch Advice message and if all is correct generates an eEXPORT Receipt message. The message is then sent automatically via the meat messaging portal.

The diagram below shows how the eEXPORT Despatch Advice message system operates.

Shipping Mark verification Model using Meat Messaging

Issue date: 3rd October 2014

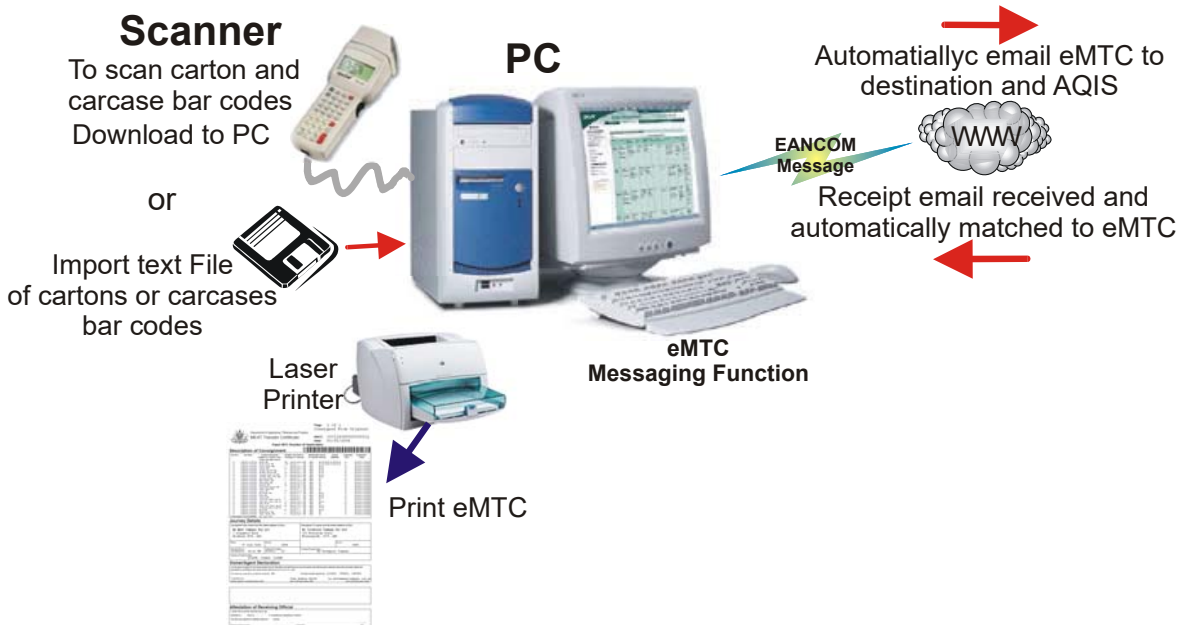


For security purposes the function to create an eXPORT Despatch Advice messages and eXPORT Receipt messages must be password protected through the establishment respective systems.

2.1 The Consigner (Sender)

The consigners system (through password control) creates an eXPORT Despatch Advice messages Despatch Advice message compliant to the eXPORT Despatch Advice messages message specifications. The eXPORT Despatch Advice messages Despatch Advice message is then sent via email to the required consignee and central recording systems.

Creating an eMTC



The consigner's establishment system must print a hard copy MTC "look at like" where required for commercial purposes and/ or for record purposes. This includes sending a copy with the consignment as a despatch record. This may also be a requirement of specific markets e.g. EU where the DEPARTMENT OF AGRICULTURE inspector or other authorised personnel must sign the document.

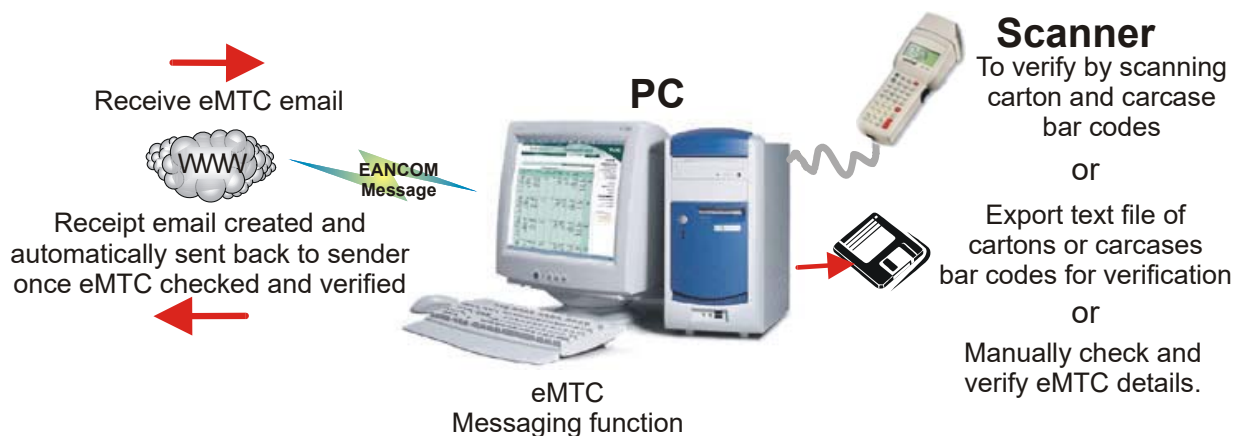
Often a PDF of the MTC look a like is also created and sent as a separate email.

The consigner's establishment system can then send the eXPORT Despatch Advice messages Despatch Advice message by email to the intended consignee and the nominated DEPARTMENT OF AGRICULTURE recipient

2.2 The Consignee (receiver)

The consignee (receiver) receives the emailed eXPORT Despatch Advice messages Despatch Advice messages for each consignment. The emails have the eXPORT Despatch Advice messages Despatch Advice message as an attachment. A process for reconciling the eXPORT Despatch Advice messages message with the physical consignment must be implemented. The usual method for this process is by scanning each carton or carcase bar code to confirm the consignment details.

Receiving an eMTC



Once a consignment has been checked the establishments' system creates through password control an eXPORT Despatch Advice messages Receiving Advice message. This eXPORT Despatch Advice messages Receiving Advice message can then be sent by automatic email to both the consignor and the DEPARTMENT OF AGRICULTURE central recording systems.

Any errors identified between the eXPORT Despatch Advice messages Despatch Advice message and the physical consignment details are identified and reports created showing the errors. Action can be taken on the errors identified.

Options for adjusting an eXPORT Despatch Advice messages Despatch Advice message are but sending a cancel eXPORT Despatch Advice messages Despatch Advice message and issuing a new eXPORT Despatch Advice messages Despatch Advice.

3 Data Exchange Structure

3.1 File Structure

The data exchanged between the establishment and DEPARTMENT OF AGRICULTURE is organised in a hierarchical manner within ASCII data files.

Each file will contain one EDIFACT interchange, where the interchange can contain only one message.

There are two message types used for the eXPORT Despatch Advice messages system. These are the eXPORT Despatch Advice messages Despatch Advice Message (containing the consignment information) and the eXPORT Despatch Advice messages Receipt Message (Acknowledging the physical receipt of the consignment in good condition).

Both messages are sent by text file attachment by email.

There can only be 1 message per email.

The text attachments must have the file extension of .DSV for eXPORT Despatch Advice messages Despatch Advice Messages and .RCV for eXPORT Despatch Advice messages Receipt Advice Messages.

The attachment file name of the message is to be the SSCC number.

The subject line must be the file name.

e.g. 193310792350001532.DSV or 193310792350001532.RCV for an eXPORT Despatch Advice messages .

The email “to” addresses and “from” address must be within correct segments of the eXPORT Despatch Advice messages message.

The fixed “to” email addresses required for regulatory purposes,

Department of Agriculture meattransfers@mgate.Department of Agriculture .gov.au

3.1.1 File Compression

The eXPORT Despatch Advice messages system does not support the optional compression of the body part of the message.

3.2 Interchange Structure

The structure of interchanges and messages transmitted between eXPORT Despatch Advice messages systems must conform to the EDIFACT Syntax Rules as defined by the International Organisation for Standardisation in ISO 9735, with the exception that functional groups are not supported and, as noted above, interchange sender/recipient addressing is not used.

An eXPORT Despatch Advice messages system interchange at the EDIFACT level can therefore consist of:

- UNB Interchange Header (Mandatory)
- UNG Functional Group Header (Not used in this agreement)
- UNH Message Header (Mandatory)
- Message
- UNT Message Trailer (Mandatory)
- .
- .
- (
- UNH

Message
UNT
)
. .
UNZ Interchange Trailer (Mandatory)

3.3 Message Structure

The DEPARTMENT OF AGRICULTURE eXPORT Despatch Advice messages system processes messages that conform to EANCOM02 (syntax version 3) based on UN/EDIFACT D01.B message construct definition, and explicitly eXPORT Despatch Advice messages despatch Advice message and eXPORT Despatch Advice messages Receipt Advice message as defined in this document.

Example Message – Text – DESADV

Registered Establishment to Registered Establishment no Port Marks

UNB+UNOC:3+9999:ZZZ+9998:ZZZ+100120:1149+993259990000159930A++++EANCOMMLA+0'
 UNH+993259990000159930+DESADV:D:01B:UN:EAN007'
 BGM+351::9:MTC+993259990000159930+9'
 DTM+137:20100119:102'
 DTM+11:201001201606:203'
 DTM+17:201001202106:203'
 RFF+AAK:993259990000159930'
 NAD+DEQ+9300000000000:9++My Meat Company Pty Ltd+1 Slaughter Road+Brisbane+QLD+4000+AU'
 CTA+CN+71476079:John Andrew Smith'
 COM+ia.smith@meatcompany.com.au:EM'
 COM+61738000000:TE'
 COM+61738000001:FX'
 NAD+DP+9300000000000:9++My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU'
 CTA+DL+:Fred Jones'
 COM+eXPORT Despatch Advice messages @mycoldstore.com.au:EM'
 COM+61724000000:TE'
 COM+61724000001:FX'
 NAD+CN+9300000000000:9++ My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU'
 CTA+CN+: Fred Jones'
 COM+eXPORT Despatch Advice messages @mycoldstore.com.au:EM'
 COM+61724000000:TE'
 COM+61724000001:FX'
 COM+Department of Agriculture meattransfers@mgate.Department of Agriculture .gov.au:EM'
 TDT+20+1234567890+30+31+:::My transport Company+SB+:::416GCB, 234QLD, 214ADD'
 LOC+9+9999::194:My Meat Company Pty Ltd, 1 Slaughter Road, Brisbane, QLD, 4000, AU'
 LOC+11+9998::194:My Coldstore Company Pty Ltd, 100 Riverside Place, Morningside, QLD, 4170, AU'
 EQD+UL+416GCB'
 MEA+PD+AAA+KGM:9350'
 SEL+758745+CU:::DEPARTMENT OF AGRICULTURE '
 CPS+1++1E'
 PAC+29++PK'
 PCI+33E'
 GIN+BJ+993259990000159930'
 CPS+2+1+3'
 PAC+13++PK:::CHILLED CARTON'
 HAN+EAT::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
 LIN+1++99325999024009:SRV'
 PIA+1+null:GD::194'
 IMD+C+:::1010010017112001124'
 IMD+E+:::BOVINE'
 IMD+F+:::Blade GFYG'
 MEA+PD+AAA+KGM:199.3'
 MEA+PD+AAK+P1:20'
 QTY+12:13'
 DLM++0:9'
 LOC+246+9999::194'
 DTM+X20:20100119-20100119:718'
 LOC+246+04::194'
 DTM+X20:20100119-20100119:718'
 LOC+246+1234::194'
 DTM+X20:20100119-20100119:718'
 LOC+40E+9999::194'
 DTM+94:20100119-20100119:718'
 LOC+40E+4637::194'
 DTM+94:20100119-20100119:718'
 LOC+40E+7786::194'
 DTM+94:20100119-20100119:718'
 LOC+47+SA::5'
 LOC+47+US::5'
 LOC+47+MY::5'
 LOC+47+JP::5'
 LOC+47+KR::5'
 LOC+47+ZZ::5'
 LOC+47+AU::5'
 LOC+27+AU::5'
 DTM+X17:20100220:102'
 PCI+IEN+0199325999024009:3102001565131001192100002899'
 PCI+IEN+0199325999024009:3102001210131001192100002953'
 PCI+IEN+0199325999024009:3102001370131001192100002959'
 PCI+IEN+0199325999024009:3102001305131001192100002982'
 PCI+IEN+0199325999024009:3102001250131001192100003015'
 PCI+IEN+0199325999024009:3102001075131001192100003027'
 PCI+IEN+0199325999024009:3102001730131001192100003046'
 PCI+IEN+0199325999024009:3102001390131001192100003048'
 PCI+IEN+0199325999024009:3102001905131001192100003063'
 PCI+IEN+0199325999024009:3102001670131001192100003101'
 PCI+IEN+0199325999024009:3102001805131001192100003110'
 PCI+IEN+0199325999024009:3102001660131001192100003141'
 PCI+IEN+0199325999024009:3102001995131001192100003142'
 CPS+3+1+3'
 PAC+6++PK:::CHILLED CARTON'
 HAN+EAT::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
 LIN+2++99325999024016:SRV'
 PIA+1+null:GD::194'
 IMD+C+:::1010010017112001124'
 IMD+E+:::BOVINE'
 IMD+F+:::Blade Bolar BONE-IN GFYG'
 MEA+PD+AAA+KGM:127.3'
 MEA+PD+AAK+P1:20'
 QTY+12:6'
 DLM++0:9'
 LOC+246+9999::194'
 DTM+X20:20100119-20100119:718'
 LOC+246+04::194'
 DTM+X20:20100119-20100119:718'
 LOC+246+1234::194'
 DTM+X20:20100119-20100119:718'
 LOC+40E+9999::194'
 DTM+94:20100119-20100119:718'

```

LOC+40E+4637::194'
DTM+94:20100119-20100119:718'
LOC+40E+7786::194'
DTM+94:20100119-20100119:718'
LOC+47+SA:5'
LOC+47+US:5'
LOC+47+JP:5'
LOC+47+KR:5'
LOC+47+ZZ:5'
LOC+47+AU:5'
LOC+27+AU:5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024016:3102001425131001192100002783'
PCI+IEN+0199325999024016:3102001485131001192100002798'
PCI+IEN+0199325999024016:3102001485131001192100002909'
PCI+IEN+0199325999024016:3102001825131001192100002923'
PCI+IEN+0199325999024016:3102001555131001192100002938'
PCI+IEN+0199325999024016:3102001730131001192100002961'
CPS+4+1+3'
PAC+6++PK:::CHILLED CARCASE'
HAN+EAT::9:KEEP CHILLED +1 DEGREES CELSIUS'
LIN+3++9932599902416:SRV'
PIA+1+null:GD:194'
IMD+C++:::10100100171112001124'
IMD+E++:::BOVINE'
IMD+F++:::STEER GFYG'
MEA+PD+AAA+KGM:801.1'
MEA+PD+AAK+P1:20'
QTY+12:6'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+47+ZZ:5'
LOC+27+AU:5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024216:3102001425131001192100002483'
PCI+IEN+0199325999024216:3102001485131001192100002498'
PCI+IEN+0199325999024216:3102001485131001192100002409'
PCI+IEN+0199325999024216:3102001825131001192100002423'
PCI+IEN+0199325999024216:3102001555131001192100002438'
PCI+IEN+0199325999024216:3102001730131001192100002461'
CPS+5+1+3'
PAC+1++PK:::FROZEN BULK PACK'
HAN+EAT::9:KEEP FROZEN -20 DEGREES CELSIUS'
LIN+4++99325999024023:SRV'
PIA+1+null:GD:194'
IMD+C++:::10100100171112001124'
IMD+E++:::BOVINE'
IMD+F++:::80 CL TRIM'
MEA+PD+AAA+KGM:1000'
MEA+PD+AAK+P1:20'
QTY+12:1'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+47+US:5'
LOC+47+ZZ:5'
LOC+27+AU:5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024023:3102010000131001192100002772'
CPS+6+1+3'
PAC+3++PK:::FROZEN CARTONS'
HAN+EAT::9:KEEP FROZEN -20 DEGREES CELSIUS'
LIN+5++99325999024118:SRV'
PIA+1+null:GD:194'
IMD+C++:::10100100171112001124'
IMD+E++:::BOVINE'
IMD+F++:::INSIDE CAP OFF GFYG'
MEA+PD+AAA+KGM:60.4'
MEA+PD+AAK+P1:20'
QTY+12:3'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+47+MY:5'
LOC+47+ZZ:5'
LOC+27+AU:5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024118:3102001430131001192100002779'
PCI+IEN+0199325999024118:3102001680131001192100002788'
PCI+IEN+0199325999024118:3102001680131001192100002734'
CNT+2:5'
UNT+195+993259990000159930'
UNZ+1+993259990000159930'

```

Registered Establishment to export shipment (container packing)

```

UNB+UNOC:3+9999:ZZZ+9998:ZZZ+100120:1149+993259990000159930A++++EANCOMMELA+0'
UNH+993259990000159930+DESADV:D:01B:UN:EAN007'
BGM+351::9:MTC+993259990000159930+9'
DTM+137:20100119:102'
DTM+11:201001201606:203'
DTM+17:201001202106:203'
RFF+AAK:993259990000159930'
RFF+RF:AABBAA123FTG'
RFF+EX:PIM9999999'
RFF+IV:INV445673'
RFF+ON:ABC,19999999'
NAD+DEQ+9300000000000000:9++My Meat Company Pty Ltd+1 Slaughter Road+Brisbane+QLD+4000+AU'
CTA+CN+71476079:John Andrew Smith'
COM+ja.smith@meatcompany.com.au:EM'
COM+6173800000:TE'
COM+61738000001:FX'
NAD+DP+9300000000000000:9++Really Good Meat Import Co+1 Processing Road+Mullica Hill+NJ+08062-4706+US'
CTA+DL+:Fred Jones'
COM+eEXPORT Despatch Advice messages @mycoldstore.com:EM'
COM+18564786300:TE'
COM+18564786301:FX'
NAD+NI+9300000000000000:9++Really Good Meat processing Co+1 Processing Road+Mullica Hill+NJ+08062-4706+US'
CTA+NT+:Mark Johns'
COM+mark@mymeatprocessing.com:EM'
COM+18564786390:TE'
COM+18564786391:FX'
NAD+CN+9300000000000000:9++Really Good Meat Import Co+1 Processing Road+Mullica Hill+NJ+08062-4706+US'
CTA+CN+:Fred Jones'
COM+eEXPORT Despatch Advice messages @mycoldstore.com.au:EM'
COM+18564786300:TE'
COM+18564786301:FX'
COM+Department of Agriculture meattransfers@mgate.Department of Agriculture .gov.au:EM'
TDT+10+1234567890+30+31:::My Shipping Line+SB++:::MAERSK DENTON'
LOC+9+9999::194:My Meat Company Pty Ltd, 1 Slaughter Road, Brisbane, QLD, 4000, AU'
LOC+11+ZZUS:::194'
LOC+36+US:::5'
EQD+CN+CSQU3054383'
MEA+PD+AAA+KGM:9350'
SEL+123456::CA'
SEL+789456::SH'
SEL+NULL+CU:::DPI'
SEL+989999+CU:::DEPARTMENT OF AGRICULTURE '
CPS+1++1'
PAC+29++PK'
PCI+33E'
GIN+BJ+993259990000159930'
CPS+2+1+3'
PAC+13++PK:::CHILLED CARTON'
HAN+EAT::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
LIN+1++99325999024009:SRV'
PIA+1+9999-1234A:GD:::194'
IMD+C+:::10100100171112001124'
IMD+E+:::BOVINE'
IMD+F+:::Blade GFYG'
MEA+PD+AAA+KGM:199.3'
MEA+PD+AAK+P1:20'
QTY+12:13'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+40E+4637::194'
DTM+94:20100119-20100119:718'
LOC+40E+7786::194'
DTM+94:20100119-20100119:718'
LOC+47+SA:::5'
LOC+47+US:::5'
LOC+47+MY:::5'
LOC+47+JP:::5'
LOC+47+KR:::5'
LOC+47+ZZ:::5'
LOC+47+AU:::5'
LOC+27+AU:::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024009:3102001565131001192100002899'
PCI+IEN+0199325999024009:3102001210131001192100002953'
PCI+IEN+0199325999024009:3102001370131001192100002959'
PCI+IEN+0199325999024009:3102001305131001192100002982'
PCI+IEN+0199325999024009:3102001250131001192100003015'
PCI+IEN+0199325999024009:3102001075131001192100003027'
PCI+IEN+0199325999024009:3102001730131001192100003046'
PCI+IEN+0199325999024009:3102001390131001192100003048'
PCI+IEN+0199325999024009:3102001905131001192100003063'
PCI+IEN+0199325999024009:3102001670131001192100003101'
PCI+IEN+0199325999024009:3102001805131001192100003110'
PCI+IEN+0199325999024009:3102001660131001192100003141'
PCI+IEN+0199325999024009:3102001995131001192100003142'
CPS+3+1+3'
PAC+6++PK:::CHILLED CARTON'
HAN+EAT::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
LIN+2++99325999024016:SRV'
PIA+1+9999-1234B:GD:::194'
IMD+C+:::10100100171112001124'
IMD+E+:::BOVINE'

```

```

IMD+F++:::Blade Bolar BONE-IN GFYG'
MEA+PD+AAA+KGM:127.3'
MEA+PD+AAK+P1:20'
QTY+12:6'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+40E+4637::194'
DTM+94:20100119-20100119:718'
LOC+40E+7786::194'
DTM+94:20100119-20100119:718'
LOC+47+SA::5'
LOC+47+US::5'
LOC+47+JP::5'
LOC+47+KR::5'
LOC+47+ZZ::5'
LOC+47+AU::5'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024016:3102001425131001192100002783'
PCI+IEN+0199325999024016:3102001485131001192100002798'
PCI+IEN+0199325999024016:3102001485131001192100002909'
PCI+IEN+0199325999024016:3102001825131001192100002923'
PCI+IEN+0199325999024016:3102001555131001192100002938'
PCI+IEN+0199325999024016:3102001730131001192100002961'
CPS+4+1+3'
PAC+6++PK:::CHILLED CARCASE'
HAN+EAT::9:KEEP CHILLED +1 DEGREES CELSIUS'
LIN+3++99325999024216:SRV'
PIA+1+9999-1234:GD::194'
IMD+C++:::10100100171112001124'
IMD+E++:::BOVINE'
IMD+F++:::STEER GFYG'
MEA+PD+AAA+KGM:801.1'
MEA+PD+AAK+P1:20'
QTY+12:6'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+47+ZZ::5'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024216:3102001425131001192100002483'
PCI+IEN+0199325999024216:3102001485131001192100002498'
PCI+IEN+0199325999024216:3102001485131001192100002409'
PCI+IEN+0199325999024216:3102001825131001192100002423'
PCI+IEN+0199325999024216:3102001555131001192100002438'
PCI+IEN+0199325999024216:3102001730131001192100002461'
CPS+5+1+3'
PAC+1++PK:::FROZEN BULK PACK'
HAN+EAT::9:KEEP FROZEN -20 DEGREES CELSIUS'
LIN+4++99325999024023:SRV'
PIA+1+9999-1234:GD::194'
IMD+C++:::10100100171112001124'
IMD+E++:::BOVINE'
IMD+F++:::80 CL TRIM'
MEA+PD+AAA+KGM:1000'
MEA+PD+AAK+P1:20'
QTY+12:1'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+47+US::5'
LOC+47+ZZ::5'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024023:310201000131001192100002772'
CPS+6+1+3'
PAC+3++PK:::FROZEN CARTONS'
HAN+EAT::9:KEEP FROZEN -20 DEGREES CELSIUS'
LIN+5++99325999024118:SRV'
PIA+1+9999-1234:GD::194'
IMD+C++:::10100100171112001124'
IMD+E++:::BOVINE'
IMD+F++:::INSIDE CAP OFF GFYG'
MEA+PD+AAA+KGM:60.4'
MEA+PD+AAK+P1:20'
QTY+12:3'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+47+MY::5'
LOC+47+ZZ::5'

```

```

LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024118:3102001430131001192100002779'
PCI+IEN+0199325999024118:3102001680131001192100002788'
PCI+IEN+0199325999024118:3102001680131001192100002734'
CNT+2:5'
UNT+208+99325999000159930'
UNZ+1+99325999000159930A'

```

Registered Establishment to domestication

```

UNB+UNOC:3+9999:ZZZ+9998:ZZZ+100120:1149+99325999000159930A++++EANCOMMELA+0'
UNH+993259990000159930+DEADV:D:01B:UN:EAN007'
BGM+351::9:MTC+993259990000159930+9'
DTM+137:20100119:102'
DTM+11:201001201606:203'
DTM+17:201001202106:203'
RFF+AAK:993259990000159930'
NAD+DEQ+930000000000:9++My Meat Company Pty Ltd+1 Slaughter Road+Brisbane+QLD+4000+AU'
CTA+CN+71476079:John Andrew Smith'
COM+ia.smith@meatcompany.com.au:EM'
COM+61738000000:TE'
COM+61738000001:FX'
COM+Department of Agriculture meattransfers@mgate.Department of Agriculture .gov.au:EM'
TDT+13++0'
LOC+9+9999::194:My Meat Company Pty Ltd, 1 Slaughter Road, Brisbane, QLD, 4000, AU'
LOC+11+ZZAU::194'
CPS+1++1E'
PAC+29++PK
PCI+33E'
GIN+BJ+993259990000159930'
CPS+2+1+3'
PAC+13++PK::CHILLED CARTON'
HAN+EAT::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
LIN+1++99325999024009:SRV'
PIA+1+null:GD::194'
IMD+C+:::10100100171112001124'
IMD+E+:::BOVINE'
IMD+F+:::Blade GFYG'
MEA+PD+AAA+KGM:199.3'
MEA+PD+AAK+P1:20'
QTY+12:13'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+40E+4637::194'
DTM+94:20100119-20100119:718'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024009:3102001565131001192100002899'
PCI+IEN+0199325999024009:3102001210131001192100002953'
PCI+IEN+0199325999024009:3102001370131001192100002959'
PCI+IEN+0199325999024009:3102001305131001192100002982'
PCI+IEN+0199325999024009:3102001250131001192100003015'
PCI+IEN+0199325999024009:3102001075131001192100003027'
PCI+IEN+0199325999024009:3102001730131001192100003046'
PCI+IEN+0199325999024009:3102001390131001192100003048'
PCI+IEN+0199325999024009:3102001905131001192100003063'
PCI+IEN+0199325999024009:3102001670131001192100003101'
PCI+IEN+0199325999024009:3102001805131001192100003110'
PCI+IEN+0199325999024009:3102001660131001192100003141'
PCI+IEN+0199325999024009:3102001995131001192100003142'
CPS+3+1+3'
PAC+6++PK::CHILLED CARTON'
HAN+EAT::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
LIN+2++99325999024016:SRV'
PIA+1+null:GD::194'
IMD+C+:::10100100171112001124'
IMD+E+:::BOVINE'
IMD+F+:::Blade Bolar BONE-IN GFYG'
MEA+PD+AAA+KGM:127.3'
MEA+PD+AAK+P1:20'
QTY+12:6'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+40E+4637::194'
DTM+94:20100119-20100119:718'
LOC+40E+7786::194'
DTM+94:20100119-20100119:718'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024016:3102001425131001192100002783'
PCI+IEN+0199325999024016:3102001485131001192100002798'
PCI+IEN+0199325999024016:3102001485131001192100002909'
PCI+IEN+0199325999024016:3102001825131001192100002923'
PCI+IEN+0199325999024016:3102001555131001192100002938'
PCI+IEN+0199325999024016:3102001730131001192100002961'
CPS+4+1+3'
PAC+6++PK::CHILLED CARCASE'

```

Shipping Mark Verification Message Explanation and Examples Document EANCOM 02

```

HAN+EAT::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
LIN+3+99325999024216:SRV'
PIA+1+null:GD::194'
IMD+C++::10100100171112001124'
IMD+E++::BOVINE'
IMD+F++::STEER GFYG'
MEA+PD+AAA+KGM:801.1'
MEA+PD+AAK+P1:20'
QTY+12:6'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024216:3102001425131001192100002483'
PCI+IEN+0199325999024216:3102001485131001192100002498'
PCI+IEN+0199325999024216:3102001485131001192100002409'
PCI+IEN+0199325999024216:3102001825131001192100002423'
PCI+IEN+0199325999024216:3102001555131001192100002438'
PCI+IEN+0199325999024216:3102001730131001192100002461'
CPS+5+1+3'
PAC+1++PK:::FROZEN BULK PACK'
HAN+EAT::9:KEEP FROZEN -20 DEGREES CELSIUS'
LIN+4+99325999024023:SRV'
PIA+1+null:GD::194'
IMD+C++::10100100171112001124'
IMD+E++::BOVINE'
IMD+F++::80 CL TRIM'
MEA+PD+AAA+KGM:1000'
MEA+PD+AAK+P1:20'
QTY+12:1'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024023:3102001000131001192100002772'
CPS+6+1+3'
PAC+3++PK:::FROZEN CARTONS'
HAN+EAT::9:KEEP FROZEN -20 DEGREES CELSIUS'
LIN+5+99325999024118:SRV'
PIA+1+null:GD::194'
IMD+C++::10100100171112001124'
IMD+E++::BOVINE'
IMD+F++::INSIDE CAP OFF GFYG'
MEA+PD+AAA+KGM:60.4'
MEA+PD+AAK+P1:20'
QTY+12:3'
DLM++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024118:3102001430131001192100002779'
PCI+IEN+0199325999024118:3102001680131001192100002788'
PCI+IEN+0199325999024118:3102001680131001192100002734'
CNT+2:5'
UNT+165+993259990000159930'
UNZ+1+993259990000159930A'

```

Registered Establishment to Registered Establishment with Port Marks and endorsement

```

UNB+UNOC:3+9999:ZZZ+9998:ZZZ+100120:1149+993259990000159930A+::::EANCOMMILA+0'
UNH+993259990000159930+DESADV:D:01B:UN:EAN007'
BGM+351::9:MTC+993259990000159930+9'
DTM+137:20100119:102'
DTM+11:201001201606:203'
DTM+17:201001202106:203'
RFF+AAK:993259990000159930'
NAD+DEQ+9300000000000::9++My Meat Company Pty Ltd+1 Slaughter Road+Brisbane+QLD+4000+AU'
CTA+CN+71476079:John Andrew Smith'
COM+ja.smith@meatcompany.com.au:EM'
COM+6173800000:TE'
COM+61738000001:FX'
NAD+DP+9300000000000::9++My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU'
CTA+DL+:Fred Jones'
COM+eEXPORT Despatch Advice messages @mycoldstore.com.au:EM'
COM+61724000000:TE'
COM+61724000001:FX'
NAD+CN+9300000000000::9++ My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU'
CTA+CN+: Fred Jones'
COM+eEXPORT Despatch Advice messages @mycoldstore.com.au:EM'
COM+61724000000:TE'
COM+61724000001:FX'
NAD+RA+9300000000000::9++DEPARTMENT OF AGRICULTURE +++++'
CTA+BN+71476079:John Smith'
COM+DEPARTMENT OF AGRICULTURE 9999@mgate.Department of Agriculture .gov.au:EM'
COM+61724123456:TE'

```

Shipping Mark Verification Message Explanation and Examples Document EANCOM 02

COM+61724123457:FX'
COM+Department of Agriculture meattransfers@mgate.Department of Agriculture .gov.au:EM'
TDT+20+1234567890+30+31+:::My transport Company+SB+:::416GCB, 234QLD, 214ADD'
LOC+9+9999::194:My Meat Company Pty Ltd, 1 Slaughter Road, Brisbane, QLD, 4000, AU'
LOC+11+9998::194:My Coldstore Company Pty Ltd, 100 Riverside Place, Morningside, QLD, 4170, AU'
EQD+UL+416GCB'
MEA+PD+AAA+KGM:9350'
SEL+758745+CU:::DEPARTMENT OF AGRICULTURE '
CPS+1++1E'
PAC+29++PK'
PCI+33E'
GIN+BJ+993259990000159930'
CPS+2+1+3'
PAC+13++PK:::CHILLED CARTON'
HAN+EAT:::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
LIN+1++99325999024009:SRV'
PIA+1+9999-1234A:GD::194'
IMD+C+:::1010010017112001124'
IMD+E+:::BOVINE'
IMD+F+:::Blade GFYG'
MEA+PD+AAA+KGM:199.3'
MEA+PD+AAK+P1:20'
QTY+12:13'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+40E+4637::194'
DTM+94:20100119-20100119:718'
LOC+40E+7786::194'
DTM+94:20100119-20100119:718'
LOC+47+SA::5'
LOC+47+EU::5'
LOC+47+US::5'
LOC+47+MY::5'
LOC+47+JP::5'
LOC+47+KR::5'
LOC+47+ZZ::5'
LOC+47+AU::5'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024009:3102001565131001192100002899'
PCI+IEN+0199325999024009:3102001210131001192100002953'
PCI+IEN+0199325999024009:3102001370131001192100002959'
PCI+IEN+0199325999024009:3102001305131001192100002982'
PCI+IEN+0199325999024009:3102001250131001192100003015'
PCI+IEN+0199325999024009:3102001075131001192100003027'
PCI+IEN+0199325999024009:3102001730131001192100003046'
PCI+IEN+0199325999024009:3102001390131001192100003048'
PCI+IEN+0199325999024009:3102001905131001192100003063'
PCI+IEN+0199325999024009:3102001670131001192100003101'
PCI+IEN+0199325999024009:3102001805131001192100003110'
PCI+IEN+0199325999024009:3102001660131001192100003141'
PCI+IEN+0199325999024009:3102001995131001192100003142'
CPS+3+1+3'
PAC+6++PK:::CHILLED CARTON'
HAN+EAT:::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
LIN+2++99325999024016:SRV'
PIA+1+9999-1234B:GD::194'
IMD+C+:::1010010017112001124'
IMD+E+:::BOVINE'
IMD+F+:::Blade Bolar BONE-IN GFYG'
MEA+PD+AAA+KGM:127.3'
MEA+PD+AAK+P1:20'
QTY+12:6'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+40E+4637::194'
DTM+94:20100119-20100119:718'
LOC+40E+7786::194'
DTM+94:20100119-20100119:718'
LOC+47+SA::5'
LOC+47+US::5'
LOC+47+JP::5'
LOC+47+KR::5'
LOC+47+EU::5'
LOC+47+ZZ::5'
LOC+47+AU::5'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024016:3102001425131001192100002783'
PCI+IEN+0199325999024016:3102001485131001192100002798'
PCI+IEN+0199325999024016:3102001485131001192100002909'
PCI+IEN+0199325999024016:3102001825131001192100002923'
PCI+IEN+0199325999024016:3102001555131001192100002938'
PCI+IEN+0199325999024016:3102001730131001192100002961'
CPS+4+1+3'
PAC+6++PK:::CHILLED CARCASE'
HAN+EAT:::9:KEEP CHILLED ?+1 DEGREES CELSIUS'
LIN+3++99325999024216:SRV'
PIA+1+9999-1234C:GD::194'
IMD+C+:::1010010017112001124'
IMD+E+:::BOVINE'

```

IMD+F++:::STEER GFYG'
MEA+PD+AAA+KGM:801.1'
MEA+PD+AAK+P1:20'
QTY+12:6'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+47+ZZ::5'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024216:3102001425131001192100002483'
PCI+IEN+0199325999024216:3102001485131001192100002498'
PCI+IEN+0199325999024216:3102001485131001192100002409'
PCI+IEN+0199325999024216:3102001825131001192100002423'
PCI+IEN+0199325999024216:3102001555131001192100002438'
PCI+IEN+0199325999024216:3102001730131001192100002461'
CPS+5+1+3'
PAC+1++PK:::FROZEN BULK PACK'
HAN+EAT::9:KEEP FROZEN -20 DEGREES CELSIUS'
LIN+4++99325999024023:SRV'
PIA+1+9999-1234D:GD::194'
IMD+C++:::10100100171112001124'
IMD+E++:::BOVINE'
IMD+F++:::80 CL TRIM'
MEA+PD+AAA+KGM:1000'
MEA+PD+AAK+P1:20'
QTY+12:1'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+47+US::5'
LOC+47+ZZ::5'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024023:310201000131001192100002772'
CPS+6+1+3'
PAC+3++PK:::FROZEN CARTONS'
HAN+EAT::9:KEEP FROZEN -20 DEGREES CELSIUS'
LIN+5++99325999024118:SRV'
PIA+1+9999-1234E:GD::194'
IMD+C++:::10100100171112001124'
IMD+E++:::BOVINE'
IMD+F++:::INSIDE CAP OFF GFYG'
MEA+PD+AAA+KGM:60.4'
MEA+PD+AAK+P1:20'
QTY+12:3'
DLM+++0::9'
LOC+246+9999::194'
DTM+X20:20100119-20100119:718'
LOC+246+04::194'
DTM+X20:20100119-20100119:718'
LOC+246+1234::194'
DTM+X20:20100119-20100119:718'
LOC+40E+9999::194'
DTM+94:20100119-20100119:718'
LOC+47+MY::5'
LOC+47+ZZ::5'
LOC+27+AU::5'
DTM+X17:20100220:102'
PCI+IEN+0199325999024118:3102001430131001192100002779'
PCI+IEN+0199325999024118:3102001680131001192100002788'
PCI+IEN+0199325999024118:3102001680131001192100002734'
CNT+2:5'
UNT+202+99325999000159930'
UNZ+1+99325999000159930A'

```

Message example including element explanations – DESADV

EANCOM 02

Ref	Message data	Required	Repeats	Explanation
4^	UNB+UNOC:3+9999:ZZZ+9998:ZZZ+100120:1149+993259990000159930A+++++EANCOMMLA+0'	Y	0	<p>UNOC:3 identifies version 3, level C of the syntax rules and Controlling Agency UNO.</p> <p>9999 identifies the sender's establishment number</p> <p>9998 identifies the receiver's establishment number</p> <p>100120:1149 (YYMMDD:HHMM) is the date and time of the preparation of the transmission.</p> <p>993259990000159930A is the unique interchange control reference for this transmission, allocated by the sender of the interchange. It is made up of the SSCC number and letter A to Z for each message sent about this SSCC. Can be sender controlled number if suitable system is in place.</p> <p>993259990000 is stored company setup. 0159930 is a serial number.</p> <p>EANCOMMLA is an example of a code specified in the Interchange Agreement, which identifies the type of communications agreement under which the interchange is controlled.</p> <p>0 indicates that this is a real transmission and not a test.</p>
4^	UNH+993259990000159930+DESADV:D:01B:UN:EAN007'	Y	0	993259990000159930 is Senders unique message reference (SSCC number) with Message type and Dictionary.
4^	BGM+351::9:MTC+993259990000159930+9'	Y		<p>Plain language identifier specifying the function of a document/message.</p> <p>1. MTC – is for a Meat Transfer Certificate</p> <p>Reference number assigned to the document/message by the issuer - SSCC number.</p> <p>Note: Despatch Advice number assigned by the document sender.</p> <p>Code indicating the function of the message.</p> <p>1 = Cancellation - A cancellation of a previously sent despatch advice. The previous despatch advice number is specified in the RFF segment.</p> <p>5 = Replace - This code indicates that the current receiving advice message is a replacement due to an error in a previous message. The previous message should be identified in the RFF segment group 1.</p> <p>7 = Duplicate - A retransmission involving the same parties, on the specific request of the receiver.</p> <p>9 = Original - An original transmission of a Despatch advise.</p>
5^ 20^ 21^	DTM+137:20100119:102' DTM+11:201001201606:203' DTM+17:201001202106:203'	Y Y Y	0 0 0	<p>20100119 Message Date</p> <p>201001201606 Despatch Date and Time, CCYYMMDDHHMM</p> <p>201001202106 Estimated Delivery Date/ time , latest CCYYMMDDHHMM</p>
4	RFF+AAK:993259990000159930' RFF+RF:' RFF+BM:' RFF+EX:' RFF+AWS:'	Y Y if app O Y if App Y If App	0 0 0 0 0	<p>993259990000159930 is Senders unique message reference (SSCC number) (Despatch Advice Number)</p> <p>Export clearance number (Export Reference Number – reference No. given to a export shipment)</p> <p>Bill of lading reference number</p> <p>EX DOC application number issued for the ECN process</p> <p>Health Certificate number (Hygienic Certificate number, national Nationally set Hygienic Certificate number, such as sanitary, epidemiologic)</p>
	RFF+IV:INV445673'	O	0	INV445673 - Invoice number

Shipping Mark Verification Message Explanation and Examples Document EANCOM 02

	RFF+ON:DIN.193332.TO'	O	0	DIN.193332.TO - Order number
	RFF+GN:C2171717'	O	0	C2171717 - Paper MTC Number if applicable - Government reference number - A number that identifies a government reference
16 29/30 31	NAD+DEQ+93000000000000::9++My Meat Company Pty Ltd+1 Slaughter Road+Brisbane+QLD+4000+AU' CTA+CN+71476079:John Andrew Smith' COM+ja.smith@meatcompany.com.au:EM' COM+6173800000:TE' COM+6173800001:FX'	Y	0 0 5 5 5	The “Consigned From” on the MTC: name + street/ road + suburb/ district + state + postal code + country 2 digit ISO code. Shipper contact details (organisation that is sending the product) CTA+CN+71476079 - Shipper digital signature – Refer to DEPARTMENT OF AGRICULTURE Notice for eXPORT Despatch Advice messages John Andrew Smith Shipper contact name (used for Owner/ Agent authorised to create an MTC) Shipper contact details (email address for system) Must have a valid email address for the email “From”. This email is also used for the receipt message. Shipper - Party responsible for the shipment of goods.
21	NAD+DP+93000000000000::9++My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU' CTA+DL+:Fred Jones' COM+eXPORT Despatch Advice messages @mycoldstore.com.au:EM' COM+6172400000:TE' COM+6172400001:FX'	Y	0 0 5 5 5	The “Consign To” on the MTC - Delivery Party contact details used for MTC delivery address Delivery Party contact name used on MTC as Attestation of Receiving Official Delivery contact details (email address for system) Must have a valid email address for the email “To”. This email is also used for the receipt message.
	NAD+CN+93000000000000::9++ My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU ' CTA+CN+: Fred Jones' COM+eXPORT Despatch Advice messages @mycoldstore.com.au:EM' COM+6172400000:TE' COM+6172400001:FX'	Y	0 0 5 5 5	Consignee - Party to which goods are consigned. Duplicated from The “Consign To” on the MTC unless a specific different Consignee Consignee details Consignee name Consignee contact details (email address for system) Consignee Security Code and Key
	NAD+SU+93000000000000::9++++++ CTA+PD+: COM+:EM' COM+:TE' COM+:FX'	O	0 0 5 5 5	(Optional) Supplier contact details (organisation that made/ has control of the product) Supplier name (used for Owner/ Agent authorisation for MTC) Supplier contact details (email address for system) Supplier Security Code Supplier - Party which provides service(s) and/or manufactures or otherwise has possession of goods, and consigns or makes them available in trade
32 33	NAD+RA+93000000000000::9++DEPARTMENT OF AGRICULTURE +++++'+ CTA+BN +71476079:John Smith' COM+DEPARTMENT OF AGRICULTURE 9999@mgate.Department of Agriculture .gov.au:EM' COM+61724123456:TE' COM+61724123457:FX'	Y – IF EU	0	DEPARTMENT OF AGRICULTURE Address DEPARTMENT OF AGRICULTURE Contact Name with Digital Signature used when shipment are EU and subject to EU inspections. Leave blank if not EU. DEPARTMENT OF AGRICULTURE contact details (email address for system) DEPARTMENT OF AGRICULTURE establishment email address (if used)
	COM+Department of Agriculture meattransfers@mgate.Department of Agriculture .gov.au:EM'	Y	0	DEPARTMENT OF AGRICULTURE eXPORT Despatch Advice messages Email Address
23 24	TDT+20+1234567890+30+31+:::My transport Company+SB++:::416GCB, 234QLD, 214ADD'	Y	0	Details of transport carrier Transport detail – Reference number/ docket number 1234567890, Mode of transport: 10=Maritime transport, 20=Rail transport, 30=Road transport, 40=Air transport, 60=Multimodal transport Transport means: 23 = Rail bulk car, 25 = Rail express, 31 = Truck transport company: My transport Company BS = Buyer to Supplier, SB = Supplier to Buyer

Shipping Mark Verification Message Explanation and Examples Document EANCOM 02

				Vehicle registration(s): 416GCB, 234QLD, 214ADD
22	LOC+9+ 9999 :::My Meat Company Pty Ltd, 1 Slaughter Road, Brisbane, QLD, 4000, AU'	Y	0	Est Number for the Port/place of Loading.
18	LOC+11+ 9998 :::My Coldstore Company Pty Ltd, 100 Riverside Place, Morningside, QLD, 4170, AU'	Y	0	Est Number or special codes the Port/place of Discharge. Special codes: ZZAU for domestication, ZZ + 2 digit ISO code for export eg ZZUS
	EQD+UL+ 416GCB, 234QLD, 214ADD '	Y	9	CN = Container, EFP = Exchangeable EUR Flat Pallet, PA = Pallet, UL = ULD (Unit Load Device) For loose cartons use UL + 416GCB, 234QLD, 214ADD Truck and trailer numbers
	MEA+PD+ AAA+KGM:9350 '	Y	0	Shipment Code AAB for Gross weigh and AAA for net weight 9350 kgs
27	SEL+ 123456+CA '	O	25	Seal number assigned by transport company
28	SEL+ 789456+SH '	O		Seal number assigned by consignee
29	SEL+ 758745+CU ::DEPARTMENT OF AGRICULTURE	Y		Seal number assigned by DEPARTMENT OF AGRICULTURE – Quarantine agency
	CPS+1++1E' PAC+29++PK'	Y	0	1 st level of consignment i.e. the whole shipment shown by 1E 1 of this type of shipment
	PCI+33E' GIN+BJ+ 993259990000159930 '	Y	0	Marking is SSCC SSCC number (this is used for shipment) (this is used for MTC number)
	CPS+2+1+3' PAC+13++PK::CHILLED CARTON'	Y	0	1 st Group of the 2 nd level of consignment 13 cartons for this group of products. The packaging types as per MTC line item such as CHILLED CARTON, CHILLED CARCASE, FROZEN BULK PACK
	HAN+EAT:::KEEP CHILLED ?+1 DEGREES CELSIUS'	Y	0	Foodstuff and frozen cartons Temperature requirements for handling eg ::: KEEP CHILLED ?+1 DEGREES CELSIUS '
	LIN+1++ 99325999024009 :SRV	Y	999	1 st item group of cartons
12	PIA+1+ 9999-1234A :GD:194'	Y	0	Shipping Mark related to this group of cartons. If no port mark use "null".
	IMD+C++:::10100100171112001124'	O	0	UN/ECE code for the carton/ carcase product Contact AUS-MEAT for UNECE coding specifications
10	IMD+E++:::BOVINE' IMD+F++:::Blade GFYG'	Y	0	Description for this group of cartons Description for this group of cartons
11	MEA+PD+ AAA:4+KGM:199.3 '	Y	0	Total weight for this group of cartons AAA for Net Weight
	MEA+PD+ AAK:4+P1:20 '	O	0	Percentage fat content – eg 80% CL
11	QTY+12: 13 '	Y	0	13 despatched units for this group of cartons
	DLM+++0::9'	Y	0	Used to indicate the test and hold status of the product group. 0 = Product for release. 1 = Product held awaiting inspection/ test results. 2 = Quality controlled embargo - Failed testing – Must not be exported. To change the status of a product a replacement message.
8	LOC+246+ 9999 ::194' DTM+X20: 20100119-20100119:718 ' LOC+246+ 04 ::194' DTM+X20: 20100119-20100119:718 ' LOC+246+ 1234 ::194' DTM+X20: 20100119-20100119:718 '	Y	100	Establishment Number(s) for Slaughter for this group of cartons, eg Est. No. 9999, 04, 1234 As well as the slaughter date range for each establishment
14	LOC+40E+ 9999 ::194' DTM+94: 20100119-20100119:718 ' LOC+40E+ 4637 ::194' DTM+94: 20100119-20100119:718 ' LOC+40E+ 7786 ::194' DTM+94: 20100119-20100119:718 '	Y	100	Establishment Number(s) for Production (packing) Plant(s) for this group of cartons. Eg Est. no 9999,4637,7786 As well as the production/ manufacture dates of the cartons
13	LOC+47+ SA ::5' LOC+47+ US ::5' LOC+47+ MY ::5'	Y	100	Market eligibility for the group of cartons eg SA,US,MY,JP,CN,KR,ZZ Tier 1 product is identified AA. Countries that accept basic requirements ZZ. Domesticated product AU

Shipping Mark Verification Message Explanation and Examples Document EANCOM 02

	LOC+47+JP::5' LOC+47+CN::5' LOC+47+KR::5' LOC+47+ZZ::5' LOC+47+AU::5'			The final country or trading block identified 2 digit ISO country code or special use codes.
	LOC+27+AU::5'	Y	0	Country of origin is Australia
	DTM+X17+20100220:102	O	0	Date for aging to achieve grade – eg MSA
	PCI+IEN+0199325999024009:3102001565131001192100002899' PCI+IEN+0199325999024009:3102001210131001192100002953' PCI+IEN+0199325999024009:3102001370131001192100002959' PCI+IEN+0199325999024009:3102001305131001192100002982' PCI+IEN+0199325999024009:3102001250131001192100003015' PCI+IEN+0199325999024009:3102001075131001192100003027' PCI+IEN+0199325999024009:3102001730131001192100003046' PCI+IEN+0199325999024009:3102001390131001192100003048' PCI+IEN+0199325999024009:3102001905131001192100003063' PCI+IEN+0199325999024009:3102001670131001192100003101' PCI+IEN+0199325999024009:3102001805131001192100003110' PCI+IEN+0199325999024009:3102001660131001192100003141' PCI+IEN+0199325999024009:3102001995131001192100003142'	Y	999	1 st carton, with text literal data on barcode 2 nd carton, with text literal data on barcode etc
11	CPS+3+1+3' PAC+6++PK::CHILLED CARCASE'	Y	0	2 nd group of the 2 nd level of consignment 6 cartons for this group of products. The packaging types as per MTC line item such as CHILLED CARTON, CHILLED CARCASE, FROZEN BULK PACK
	HAN+EAT:::KEEP CHILLED ?+1 DEGREES CELSIUS'	Y	0	Foodstuff and frozen cartons Temperature requirements for handling eg :::KEEP CHILLED ?+1 DEGREES CELSIUS'
	LIN+2++99325999024016:EN'	Y	999	2 nd item group of cartons
12	PIA+2+9999-1234B:GD:194'	Y	0	Shipping Mark related to this group of cartons. If no port mark use "null".
	IMD+C++::6:10100100171112001124'	O	0	UN/ECE code for the carton/ carcase product Contact AUS-MEAT for UNECE coding specifications
10	IMD+E++::BOVINE' IMD+F++::STEER GFD'	Y	0	Description for this group of cartons Description for this group of cartons
11	MEA+PD+ AAA:4+KGM:197.6'	Y	0	Total net weight for this group of cartons
11	QTY+12:6'	Y	0	6 despatched units for this group of carcasses
	DLM+++0::9'	Y	0	Used to indicate the test and hold status of the product group. 0 = Product for release. 1 = Product held awaiting inspection/ test results. 2 = Quality controlled embargo - Failed testing – Must not be exported. To change the status of a product a replacement message.
8	LOC+246+9999::194' DTM+X20:20100119-20100119:718' LOC+246+04::194' DTM+X20:20100119-20100119:718' LOC+246+1234::194' DTM+X20:20100119-20100119:718'	Y	100	Establishment Number(s) for Slaughter for this group of cartons, eg Est. No. 9999, 04, 1234 As well as the slaughter date range for each establishment
13	LOC+47+SA::5' LOC+47+US::5' LOC+47+MY::5' LOC+47+JP::5' LOC+47+CN::5' LOC+47+KR::5'	Y	100	Market eligibility for the group of cartons eg SA,US,MY,JP,CN,KR,ZZ Tier 1 product is identified AA. Countries that accept basic requirements ZZ. Domesticated product AU The final country or trading block identified 2 digit ISO country code or special use codes.

Shipping Mark Verification Message Explanation and Examples Document EANCOM 02

	LOC+47+AU::5' LOC+47+ZZ::5'			
	LOC+27+AU::5'	Y	0	Country of origin is Australia
	DTM+X17+20100220:102	O	0	Date for aging to achieve grade – eg MSA
	PCI+IEN+0199325999024016:3102001425131001192100002783' PCI+IEN+0199325999024016:3102001485131001192100002798' PCI+IEN+0199325999024016:3102001485131001192100002909' PCI+IEN+0199325999024016:3102001825131001192100002923' PCI+IEN+0199325999024016:3102001555131001192100002938' PCI+IEN+0199325999024016:3102001730131001192100002961'	Y	0	1 st carcase, with text literal data on barcode 2 nd carcase, with text literal data on barcode Etc.
11	CPS+4+1+3' PAC+6++PK::BULK PACK	Y	0	4 th level of consignment 6 carcasses for this group of products. The packaging types as per MTC line item such as CHILLED CARTON, CHILLED CARCASE, FROZEN BULK PACK
	HAN+EAT:::KEEP FROZEN -20 DEGREES CELSIUS'	Y	0	Foodstuff and frozen cartons Temperature requirements for handling eg ::::KEEP FROZEN -20 DEGREES CELSIUS'
	LIN+3++99325999024023:EN'	Y	999	3 rd item group of cartons
12	PIA+3+9999-1234A:GD:194'	Y	0	Shipping Mark related to this group of cartons
	IMD+C++:::10100100171112001124'	O	0	UN/ECE code for the carton/ carcase product Contact AUS-MEAT for UNECE coding specifications
10	IMD+E++:::BOVINE' IMD+F++:::80CL TRIM	Y	0	Description for this group of cartons
11	MEA+PD+AAA+KGM:1000.0'	Y	0	Total weight for this group of cartons AAA for Net Weight
	MEA+PD+AAK+P1:20'	O	0	Percentage fat content – eg 80% CL
11	QTY+12:1'	Y	0	1 despatched units for this group of products
	DLM+++0::9'	Y	0	Used to indicate the test and hold status of the product group. 0 = Product for release. 1 = Product held awaiting inspection/ test results. 2 = Quality controlled embargo - Failed testing – Must not be exported. To change the status of a product a replacement message.
8	LOC+246+9999::194' DTM+X20:20100119-20100119:718' LOC+246+04::194' DTM+X20:20100119-20100119:718' LOC+246+1234::194' DTM+X20:20100119-20100119:718'	Y	100	Establishment Number(s) for Slaughter for this group of cartons, eg Est. No. 9999, 04, 1234 As well as the slaughter date range for each establishment
14	LOC+40E+9999::194' DTM+94:20100119-20100119:718' LOC+40E+4637::194' DTM+94:20100119-20100119:718' LOC+40E+7786::194' DTM+94:20100119-20100119:718'	Y	100	Establishment Number(s) for Production (packing) Plant(s) for this group of cartons. Eg Est. no 9999,4637,7786 As well as the production/ manufacture dates of the cartons
13	LOC+47+EU::5' LOC+47+ZZ::5'	Y	100	Market eligibility for the group of cartons eg EU, ZZ Tier 1 product is identified AA. Countries that accept basic requirements ZZ. Domesticated product AU The final country or trading block identified 2 digit ISO country code or special use codes.
	LOC+27+AU::5'	Y	0	Country of origin is Australia
	PCI+IEN+0199325999024023:3102100000131001192100002772'		999	Carton with text literal data on barcode
11	CPS+5+1+3' PAC+3++ PK::CHILLED CARTON'	Y	0	5 th group of the 2 nd level of consignment 3 Cartons for this group of products. The packaging types as per MTC line

Shipping Mark Verification Message Explanation and Examples Document EANCOM 02

				item such as CHILLED CARTON, CHILLED CARCASE, FROZEN BULK PACK.
	HAN+EAT:::KEEP FROZEN -20 DEGREES CELSIUS'	Y	0	Foodstuff and frozen cartons Temperature requirements for handling eg :::KEEP FROZEN -20 DEGREES CELSIUS'
	LIN+4++99325999024108:EN'		0	4 th item group of cartons
12	PIA+4+9999-1234D:GD:194'	Y	0	Shipping Mark related to this group of cartons
	IMD+C++::6:10100100171112001124'	O	0	UN/ECE code for the carton/ carcase product Contact AUS-MEAT for UNECE coding specifications
10	IMD+E++:::BOVINE' IMD+F++:::INSIDE CAP OFF GFD'	Y	0	Description for this group of cartons
		Y	0	Description for this group of cartons
11	MEA+PD+AAA+KGM:60.4'	Y	0	Total weight for this group of cartons AAA for Net Weight
11	QTY+12:3'	Y	0	3 despatched units for this group of cartons
	DLM+++0::9'	Y	0	Used to indicate the test and hold status of the product group. 0 = Product for release. 1 = Product held awaiting inspection/ test results. 2 = Quality controlled embargo - Failed testing – Must not be exported. To change the status of a product a replacement message.
8	LOC+246+9999::194' DTM+X20:20100119-20100119:718' LOC+246+04::194' DTM+X20:20100119-20100119:718' LOC+246+1234::194' DTM+X20:20100119-20100119:718'	Y	100	Establishment Number(s) for Slaughter for this group of cartons, eg Est. No. 9999, 04, 1234 As well as the slaughter date range for each establishment
14	LOC+40E+9999::194' DTM+94:20100119-20100119:718' LOC+40E+4637::194' DTM+94:20100119-20100119:718' LOC+40E+7786::194' DTM+94:20100119-20100119:718'	Y	100	Establishment Number(s) for Production (packing) Plant(s) for this group of cartons. Eg Est. no 9999,4637,7786 As well as the production/ manufacture dates of the cartons
13	LOC+47+MY::5' LOC+47+ZZ::5'	Y	100	Market eligibility for the group of cartons eg SA,US,MY,JP,CN,KR,ZZ Tier 1 product is identified AA. Countries that accept basic requirements ZZ. Domesticated product AU The final country or trading block identified 2 digit ISO country code or special use codes.
	LOC+27+AU::5'	Y	0	Country of origin is Australia
	DTM+X17+20100220:102'	O	0	Date for aging to achieve grade – eg MSA
	PCI+IEN+0199325999024108:3102001430131001192100002779' PCI+IEN+0199325999024108:3102001680131001192100002788' PCI+IEN+0199325999024108:3102001530131001192100002740'			1 st carton, with text literal data on barcode 2 nd carton, with text literal data on barcode 3 rd carton, with text literal data on barcode
	CNT+2:4'			The total number of Line Items Eg LIN segments for this message. Eg 4
	UNT+221+993259990000159930'			221 Total number of segments in the message inclusive of UNT. Message segment count including UNH and UNT segments, format n..6 993259990000159930 Senders unique message reference (SSCC number)
	UNZ+1+993259990000159930A'			993259990000159930A is the unique interchange control reference for this transmission, allocated by the sender of the interchange. It is made up of the SSCC number and letter A to Z for each message sent about this SSCC.

Sample Message – Text – RECADV

UNB+UNOC:3+9999:ZZZ+9998:ZZZ+090703:1149+993259990000159930A++++EANCOMMLA'
UNH+993259990000159930+RECADV:D:01B:UN:EAN006'
BGM+632::MTC+993259990000159930+9'
DTM+137:20090702:102'
DTM+50:200907031606:203'
RFF+AAK:993259990000159930'
DTM+171:20090702:102'
NAD+DEQ+9300000000000000:9++My Meat Company Pty Ltd+1 Slaughter Road+Brisbane+QLD+4000+AU'
CTA+CN+71476079:John Andrew Smith'
COM+ja.smith@meatcompany.com.au:EM'
COM+61738000000:TE'
COM+61738000001:FX'
NAD+DP+9300000000000000:9++My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU'
CTA+DL+:Fred Jones'
COM+eXPORT Despatch Advice messages @mycoldstore.com.au:EM'
COM+61724000000:TE'
COM+61724000001:FX'
NAD+CN+9300000000000000:9++ My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU'
CTA+CN+: Fred Jones'
COM+eXPORT Despatch Advice messages @mycoldstore.com.au:EM'
COM+61724000000:TE'
COM+61724000001:FX'
COM+Department of Agriculture meattransfers@mgate.Department of Agriculture .gov.au:EM'
TDT+20+1234567890+30+31+:::My transport Company+SB++:::416GCB, 234QLD, 214ADD'
EQD+UL+416GCB'
SEL+758745+CU:::DEPARTMENT OF AGRICULTURE '
CDI+1+5'
UNT+27+993259990000159930'
UNZ+1+993259990000159930A'

Message Implementation Guides – RECADV

1 Receiving Advice (RECADV) Message Structure

Message	Ref	Explanation
UNB+UNOC:3+9999:ZZZ:+9998:ZZZ+100120:1149+193259990000159903A++++EANCOMM LA+0'		<p>UNOA:3 identifies version 3, level A of the syntax rules and Controlling Agency UNO.</p> <p>9999 identifies the sender's establishment number</p> <p>9998 identifies the receiver's establishment number</p> <p>100120:1149 (YYMMDD:HHMM) is the date and time of the preparation of the transmission.</p> <p>193259990000159903A is the unique interchange control reference for this transmission, allocated by the sender of the interchange. It is made up of the SSCC number and letter A to Z for each message sent about this SSCC. Can be sender controlled number if suitable system is in place. 19325999000 is stored company setup. 0159903 is a serial number.</p> <p>EANCOMMLA is an example of a code specified in the Interchange Agreement, which identifies the type of communications agreement under which the interchange is controlled.</p> <p>0 indicates that this is a real transmission and not a test.</p>
UNH+193259990000159903+RECADV:D:01D:UN:EAN006'		<p>193259990000159903 is Senders unique message reference (SSCC number) with Message type and Dictionary.</p>
BGM+632::9:MTC+193259990000159903+9'		<p>Plain language identifier specifying the function of a document/message.</p> <p>1. MTC – is for a Meat Transfer Certificate</p> <p>Reference number assigned to the document/message by the issuer - SSCC number.</p> <p>Note: Despatch Advice number assigned by the document sender.</p> <p>Code indicating the function of the message.</p> <p>1 = Cancellation - A cancellation of a previously sent despatch advice. The previous despatch advice number is specified in the RFF segment.</p> <p>5 = Replace - This code indicates that the current receiving advice message is a replacement due to an error in a previous message. The previous message should be identified in the RFF segment group 1.</p> <p>7 = Duplicate - A retransmission involving the same parties, on the specific request of the receiver.</p> <p>9 = Original - An original transmission of a Despatch advise.</p>
DTM+137:20100119:102' DTM+50:201001200000:203'		<p>20100119 Message Date</p> <p>201001200000 Despatch Date and Time, CCYYMMDDHHMM</p>
RFF+AAK:993259990000159909'		<p>993259990000159909 is Senders unique message reference (SSCC number)</p>
DTM+171:20050617:102'		
NAD+DEQ+93000000000000::9++My Meat Company Pty Ltd+1 Slaughter Road+Brisbane+QLD+4000+AU' CTA+CN+71476079:John Andrew Smith' COM+ja.smith@meatcompany.com.au:EM' COM+61738000000:TE' COM+61738000001:FX'		<p>The “Consigned From” on the MTC: name + street/ road + suburb/ district + state + postal code + country 2 digit ISO code.</p> <p>Shipper contact details (organisation that is sending the product)</p> <p>CTA+CN+71476079 - Shipper digital signature</p> <p>– Refer to DEPARTMENT OF AGRICULTURE Notice for eXPORT Despatch Advice messages</p> <p>John Andrew Smith Shipper contact name (used for Owner/ Agent authorised to create an MTC)</p> <p>Shipper contact details (email address for system)</p> <p>Must have a valid email address for the email “From”. This email is also used for the receipt message.</p> <p>Shipper - Party responsible for the shipment of goods</p>
NAD+DP+93000000000000::9++My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU' CTA+DL+:Fred Jones' COM+eXPORT Despatch Advice messages @mycoldstore.com.au:EM' COM+61724000000:TE' COM+61724000001:FX'		<p>The “Consign To” on the MTC - Delivery Party contact details used for MTC delivery address</p> <p>Delivery Party contact name used on MTC as Attestation of Receiving Official</p> <p>Delivery contact details (email address for system)</p> <p>Must have a valid email address for the email “To”. This email is also used for the receipt message</p>

Shipping Mark Verification Message Explanation and Examples Document EANCOM 02

NAD+CN+93000000000000::9++ My Coldstore Company Pty Ltd+100 Riverside Place+Morningside+QLD+4170+AU' CTA+CN+: Fred Jones' COM+eXPORT Despatch Advice messages @mycoldstore.com.au:EM' COM+6172400000:TE' COM+6172400001:FX'	Consignee - Party to which goods are consigned. Duplicated from The "Consign To" on the MTC unless a specific different Consignee Consignee details Consignee name Consignee contact details (email address for system) Consignee Security Code and Key
NAD+SU+93000000000000::9+++++' CTA+PD+: COM+:EM' COM+:TE' COM+:FX'	(Optional) Supplier contact details (organisation that made/ has control of the product) Supplier name (used for Owner/ Agent authorisation for MTC) Supplier contact details (email address for system) Supplier Security Code Supplier - Party which provides service(s) and/or manufactures or otherwise has possession of goods, and consigns or makes them available in trade
NAD+RA+93000000000000::9++DEPARTMENT OF AGRICULTURE +++++' CTA+BN +71476079:John Smith' COM+DEPARTMENT OF AGRICULTURE 9999@mgate.Department of Agriculture .gov.au:EM' COM+61724123456:TE' COM+61724123457:FX' COM+Department of Agriculture meattransfers@mgate.Department of Agriculture .gov.au:EM'	DEPARTMENT OF AGRICULTURE Address DEPARTMENT OF AGRICULTURE Contact Name with Digital Signature used when shipment are EU and subject to EU inspections. Leave blank if not EU. DEPARTMENT OF AGRICULTURE contact details (email address for system) DEPARTMENT OF AGRICULTURE establishment email address (if used)
TDT+20+1234567890+30+31+:::My transport Company+SB++:::416GCB, 234QLD, 214ADD'	Additional Email Addresses Details of transport carrier Transport detail – Reference number/ docket number 1234567890, Mode of transport: 10=Maritime transport, 20=Rail transport, 30=Road transport, 40=Air transport, 60=Multimodal transport Transport means: 23 = Rail bulk car, 25 = Rail express, 31 = Truck transport company: My transport Company BS = Buyer to Supplier, SB = Supplier to Buyer Vehicle registration(s): 416GCB, 234QLD, 214ADD
LOC+9+9999:::My Meat Company Pty Ltd, 1 Slaughter Road, Brisbane, QLD, 4000, AU'	Est Number the Port/place of Loading
LOC+11+9998:::My Coldstore Company Pty Ltd, 100 Riverside Place, Morningside, QLD, 4170, AU'	Est Number the Port/place of Discharge
EQD+UL+416GCB'	CN = Container, EFP = Exchangeable EUR Flat Pallet, PA = Pallet, UL = ULD (Unit Load Device) For loose cartons use UL + 416GCB, 234QLD, 214ADD Truck and trailer numbers
MEA+PD+AAA+KGM:9350'	Shipment Code AAB for Gross weigh and AAA for net weight kgs
SEL+123456+CU:::DEPARTMENT OF AGRICULTURE '	Seal number assigned by DEPARTMENT OF AGRICULTURE
CDI+1+5'	5 = Good condition, 16E = Hold for examination (eg status is hold), 17E = returned/ refused (rejected)
UNT+29+193259990000159903'	29 Total number of segments in the message inclusive of UNT. Message segment count including UNH and UNT segments, format n..6 193259990000159903 Senders unique message reference (SSCC number)
UNZ+1+193259990000159903A'	193259990000159903A is the unique interchange control reference for this transmission, allocated by the sender of the interchange. It is made up of the SSCC number and letter A to Z for each message sent about this SSCC.

