

---

# Meat Messaging Industry Portal Training Session

---

[HTTPS://WWW.MEATMESSAGING.INFO/](https://www.meatmessaging.info/)

# Contents

---

1. Introduction to MeatMessaging
2. MeatMessaging workflow
3. GS1 barcoded carton labels
4. Implementation steps
5. Web service model
6. Creating a message – manual method
7. QA Monitoring
8. Receiving a consignment

# Introduction to MeatMessaging

---

The cost to industry for missing or incorrect port marks to the US is estimated at \$14.5 million per year in the June 2013 report by D.N Harris & Associates on the technical barriers to trade for Australian red meat prepared for MLA and AMIC.

The costs to industry for manual preparation of Meat Transfer Certificates is estimated at a cost of \$25 for the labor component per MTC. There are approximately 175,000 paper MTCs per year. This equates to a cost of \$4.375 million per year.

# Introduction to MeatMessaging

---

The use of the Meat Messaging portal based on the underlying GS1 barcoding and electronic messaging technologies and supply chain standards can readily reduce these two costs (total of \$18.875 million) to virtually \$0.

The industry web portal ([meatmessaging.com](http://meatmessaging.com)) facilitates the collection, processing and reporting of carton GS1 barcode and related data to achieve the requirements of the issued DA Meat Notice “Alternate protocol for managing illegible or missing shipping marks for the USA” and the FSIS Notice 41-15 “Shipping marks-Barcodes.PDF”.

# Introduction to MeatMessaging

---

The MeatMessaging portal includes a QA monitoring process that provides a level of reporting on the measured accuracy of the program participants. This process of QA monitoring is utilised as a validation tool for the endorsement of the updated approved arrangements for the establishments and reporting to government.

Over 50 establishments have signed up to use the meat messaging portal including the three largest processing companies in Australia. Collectively this represents over 70% of the Australian export volume.

# Introduction to MeatMessaging

---

The MeatMessaging portal is a program reporting to the Australian Meat Industry Language and Standards Committee and is administered by AUS-MEAT Limited.

Establishments wanting to use the Meat Messaging portal need to work through with the system vendors to implement integration with their existing on plant systems. QA also need to ensure the establishment's approved arrangements are updated to reflect using the Meat Messaging portal.

# MeatMessaging Workflow

---

An establishment creates 3 kinds of DESADV messages:

- eMTC – message used to move export eligible product from one establishment to another establishment.
- Export – message used to move export eligible product from an establishment to an export location with a health certificate
- Domestic – message used to domestic export eligible product from an establishment.

# MeatMessaging Workflow

---

An establishment can create a DESADV message in 3 possible ways:

- Logging into the meat messaging web site and manually:
  - Completing all the message details and uploading a scan file for each group of carton.
  - Completing all the message details and uploading a group scan file (.CSV or .txt) that contains the groups and the cartons.
  - Manually uploading a DESADV message (.DSV file).
- Email of a DESADV file to a meat message email address. The message is picked up and processed in meat messaging.
- Web service where a data file (XML) is uploaded with required data. The web service can be used multiple times to update and read the status of a specific message.

# MeatMessaging Workflow

---

The establishment can update the message until the message is sent.

Once a message is sent (the Message status element is set to "SENT") the recipients are sent an email notification stating that they have received a message. Once sent no element of the message can be altered, except the "Port/Place of discharge". The receiver of the product has 3 possible ways to respond:

- Logging into the meat message web site and manually completing the receipt details along with manually uploading a scan file.
- Emailing a receipt message (.RCV file) to meat messaging email address. The message is picked up and process in meat messaging.
- Web services where a data file is uploaded with the required data.

# MeatMessaging Workflow

---

Once a message is receipted in meat messaging the status is changed to “RECEIPT”. If the originator of the message created the message with a emailed DESADV file a receipt file (.RCV file) is emailed to the originator of the message. If the originator created the message manually or through web services an email is sent to the originator with the results of the receipt process.

# MeatMessaging Workflow

---

## Receiving email file overview:

Establishments that receive shipment using the Meat Messaging portal have the option of sending a simple CSV file to a set email address with a set subject line to fulfil the process of receiving a consignment. This option is most useful for establishments that have limited information about the consignment or limited information systems or software that prohibits communicating directly with the meat messaging portal.

Once the Meat Messaging Portal receives the email the data is processed and the establishment is sent an email with the summary of the consignment. The summary has the consignment verification details and any actions required.

# MeatMessaging Workflow

---

If the data file has an incorrectly format subject line or the CSV is incorrectly formatted the email sender is sent an error email with a summary of the error.

## **Sending the CSV file:**

The CSV file would be emailed by the establishment to the email address:  
[receiving@meatmessaging.com](mailto:receiving@meatmessaging.com)

The subject line would be: ***Consignment received by user: 80000045***

Where **80000045** is the user's meat messaging ID number.

# MeatMessaging Workflow

---

## CSV file structure:

- Barcode – This is the GS1 barcode for the carton label
- Portmark – If applicable, this the port mark shown on the carton for the corresponding barcode.
- MessageID – If know, this is the 18-digit message ID for the consignment.
- Status – This is the status of the carton where:
  - 0 = Good
  - 1 = Missing Port Mark, if applicable
  - 2 = Illegible Port Mark, if applicable
  - 3 = Incorrect Port Mark, if applicable
  - 9 = Damaged carton

# MeatMessaging Workflow

---

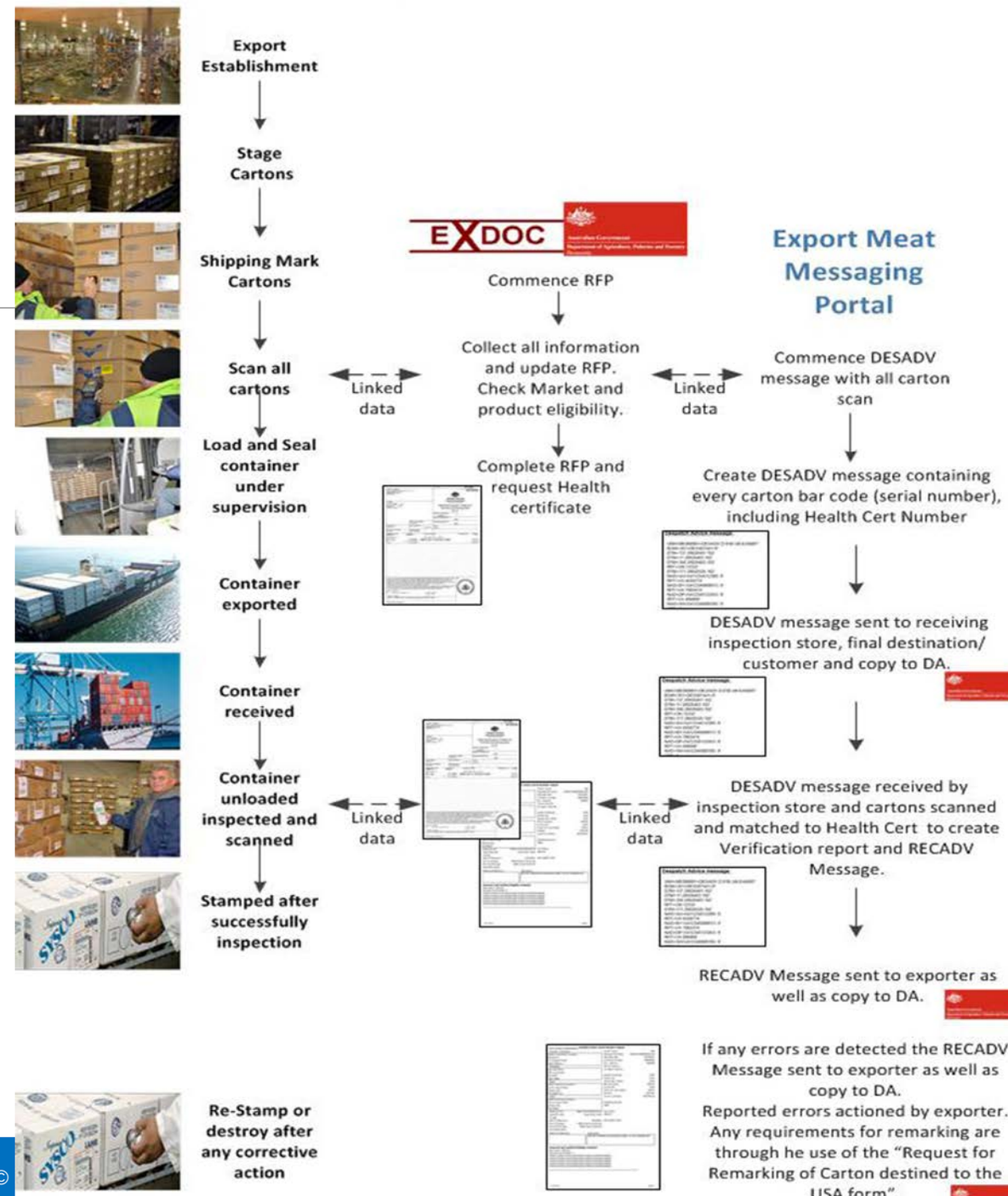
Column headers are optional required.

The Port Mark is only included where it is applicable for the consignment. This would be export shipments to those countries that require port marks.

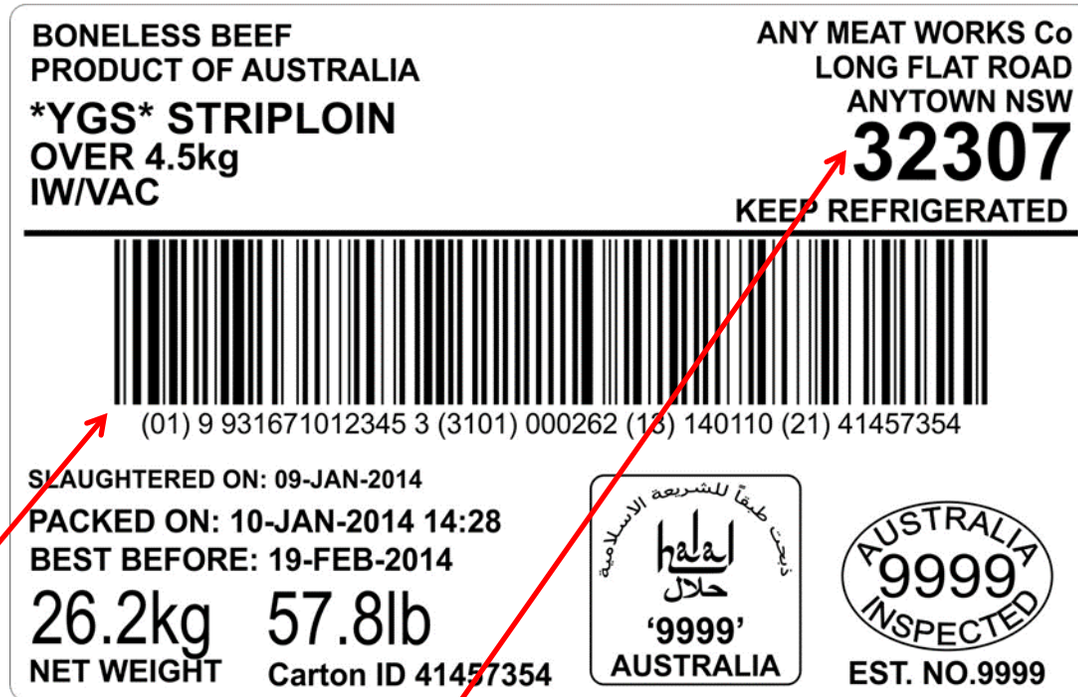
The Message ID is only included where the message ID is known at the time of scanning of the consignment.

At least a port mark or Message ID is required in the file for each barcode, except where one or more port marks are missing for a set of carton with port marks.

# MeatMessaging Workflow



# GS1 Barcoded Carton Labels

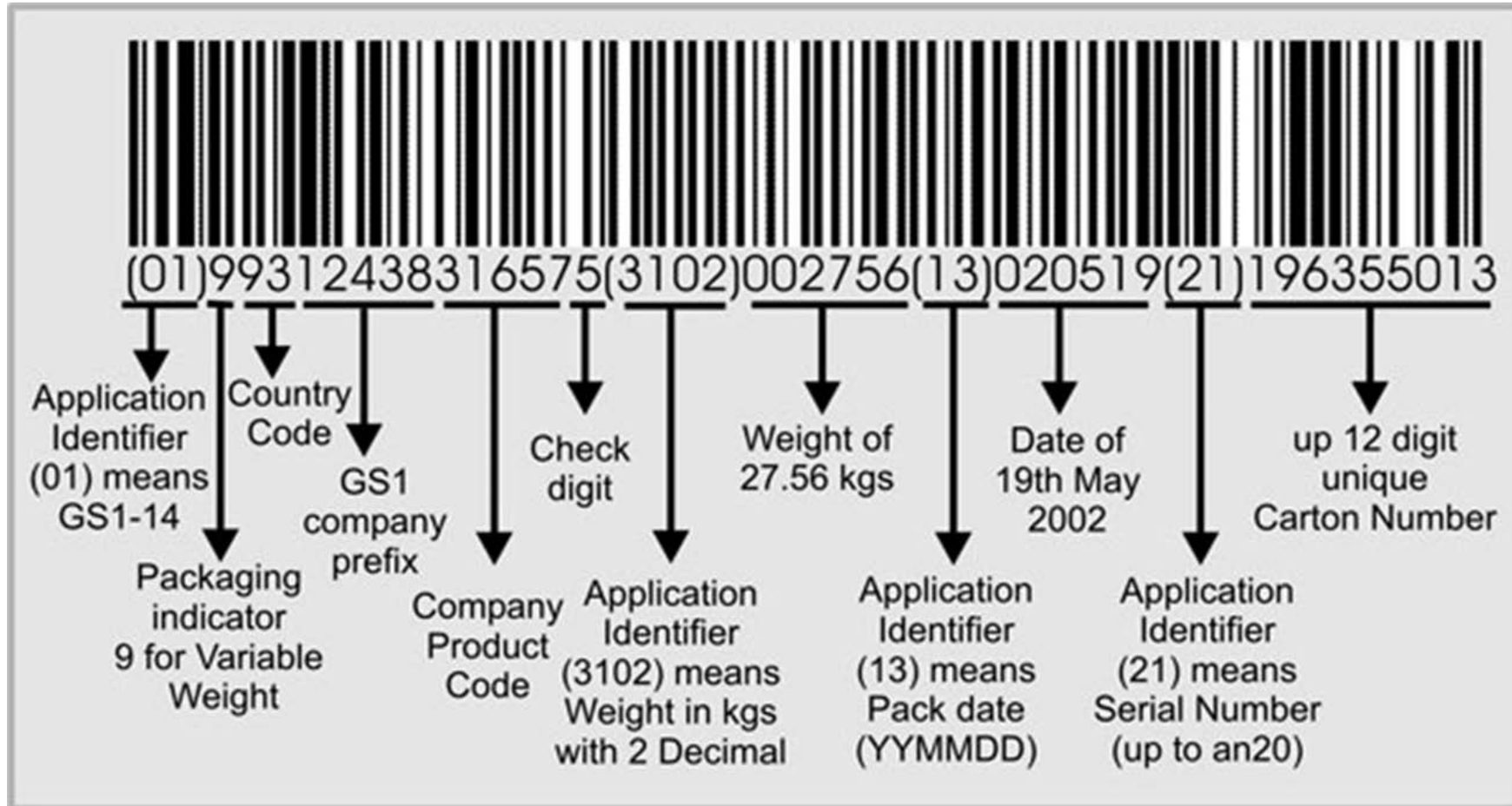


- Trade description is defined in regulation – ensures consistency
- Product codes are used to keep track of market/customer eligibility
- Product codes/packing dates/serial numbers help identify and trace individual cartons and lots of cartons in inventory and in commerce

Carton unique serial number

Product code – related to market eligibility

# GS1 Barcoded Carton Labels



# Implementation Steps

---

## **Step 1 – Register with MeatMessaging.com**

Export establishments (processors and cold stores), Non-packer exporters, Importers, Receiving cold stores

## **Step 2 – Receive registration email with login details for each user**

Each user has their own login and receives by email their login details

## **Step 3 – Login to test system (MeatMessaging.info) and create/ send test messages**

- Create messages for each consignment.
- Upload carton barcodes for each product group in a consignment. (This is done through a simple file upload of a CSV of the carton barcodes).
- Send the message to the receiving establishment (importer).

# Implementation Steps

---

## **Step 4 – Receiving Establishment processes received test messages**

- Receive messages for each consignment.
- Scan and upload some or all carton barcodes for each product group in a consignment.
- Send receipt message to the sending establishment (exporter).

## **Step 5 – Work with your production system software provider for an integrated solution**

If required, you can work with your software provider to integrate your production system with meat messaging to increase efficiency.

# Implementation Steps

---

## Step 6 – Update your Approved Arrangements to include using MeatMessaging.com

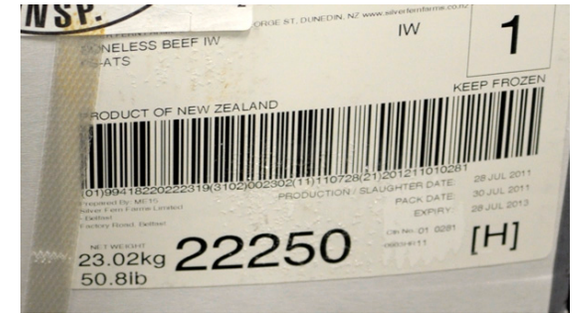
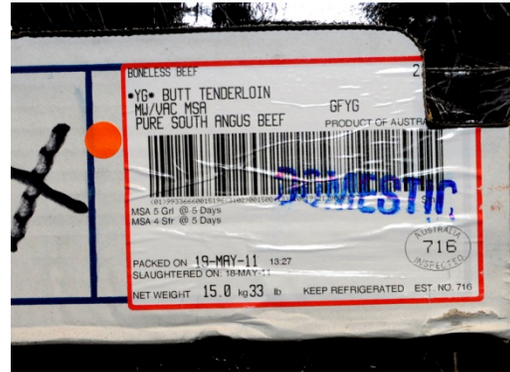
- You will need to update your internal systems such as work instructions/ SOPs to include using MeatMessaging.com.
- Once all the necessary system changes have been completed and verified have your Approved Arrangement amendments approved.
- This approval process includes a 3<sup>rd</sup> party validation of your system.

## Step 7 – Start using MeatMessaging.com instead of MeatMessaging.info

Once your Approved Arrangement amendments have been approved you can start using the production MeatMeassaging.com instead of the test system Meat Messaging.info

# Implementation Steps

## Training – Barcode quality



# Web Service Model

---

## New Message

Call from Company System to MeatMessaging.com for new message with:

1. User Code, Company ID, Password and function code.
2. Any Available Data elements.

Response (successful) from MeatMessaging.com with:

1. Message\_SSCC
2. All updated/ stored data elements

# Web Service Model

---

## Update Message

Call from Company System to MeatMessaging.com to update message with:

1. User Code, Company ID, Password and function code.
2. Message\_SSCC
3. Data elements to add or update.

Response (successful) from MeatMessaging.com with:

1. Message\_SSCC
2. All updated/ stored data elements

# Web Service Model

---

## Read Message

Call from Company System to MeatMessaging.com to read message with:

1. User Code, Company ID, Password and function code.
2. Message\_SSCC.

Response (successful) from MeatMessaging.com with:

1. Message\_SSCC
2. All data elements.

# Creating a message – Manual method

---

The manual method to create and send a message is shown on the next few slides.



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home

## Home

Welcome Joe Smiths  
User Code: 80000012  
User Level: 2  
Company: Really Good Meats Company Pty Ltd  
Class: AU - EXPORT ESTABLISHMENT  
Address: 1 Slaughter Road, SLAUGHTERVILLE  
Country: Australia  
Phone: +61733333333  
Company email: test@test.com  
GS1 Company Prefix: 934873100  
Est/Lic No.: AAAA  
MMCID: 10000016

## Sending Messages:

Use this section to create, edit and send Meat Industry GS1 EANCOM Despatch Advice messages about consignments you are transferring between export establishments, exporting to a another country or to domesticate export product.

- 1a [New Message](#) Create and send a new "Meat Message"
- 1b [New Message by file](#) **OR** upload a file to create and send a new "Meat Message"
- 2 [Edit Messages](#) Edit and send OPEN "Meat Messages"
- 3 [Sent Messages](#) View previously SENT "Meat Messages"
- 4 [Search](#) Search for SENT "Meat Messages"

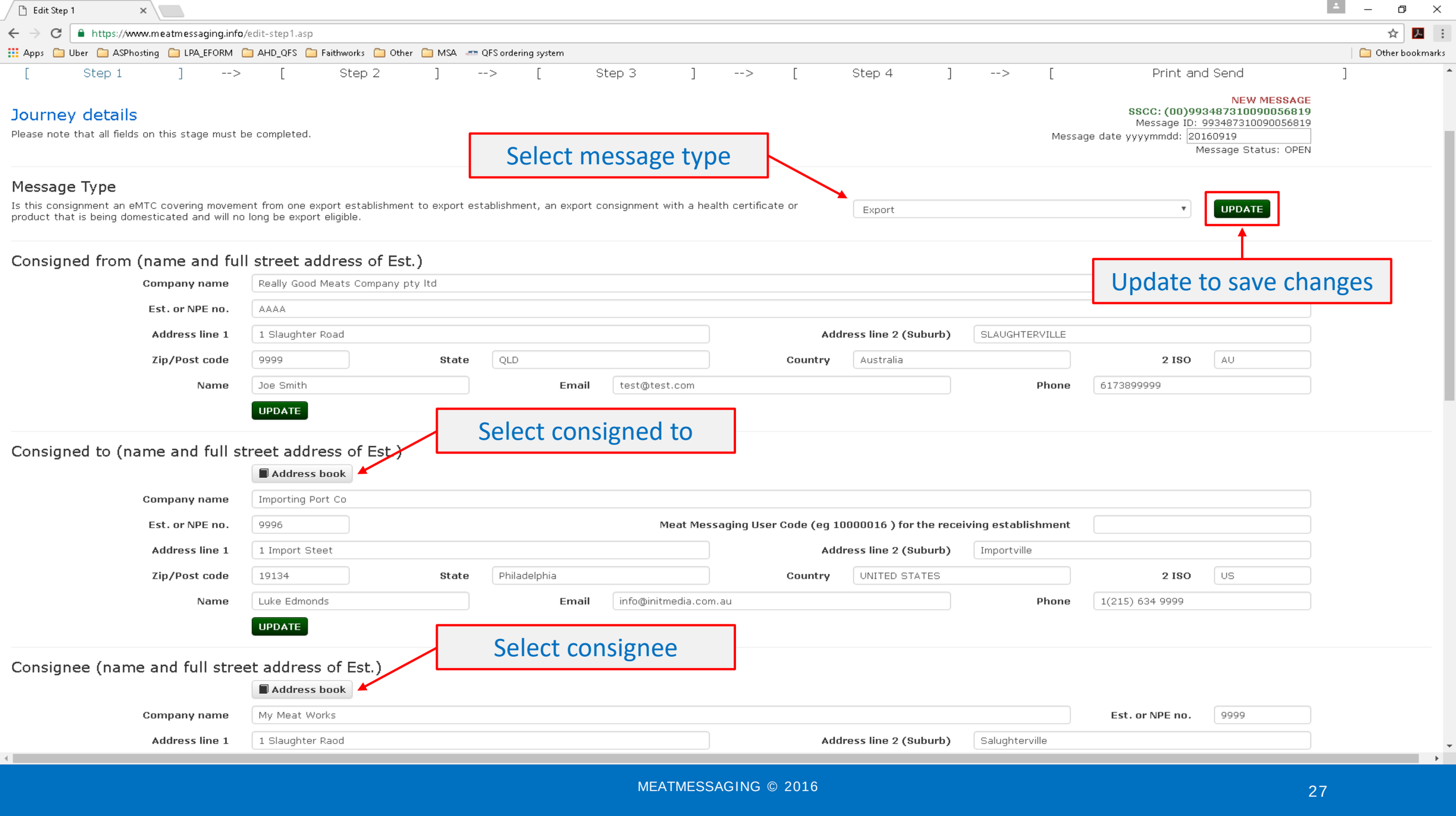
## Receiving Messages:

Use this section to upload Meat Industry GS1 EANCOM Despatch Advice messages received as files attached to emails or search the online system for messages sent to you through the Meat industry GS1 EANCOM messaging system. Open the received messages and complete the record of receipt of the products in the consignment and send back a Meat Industry GS1 EANCOM Receipt Message.

- 1 [Upload file](#) Upload an emailed received "Meat Message" file
- 2 [Search](#) Search for received "Meat Messages"
- 3 [Received](#) View Previously received "Meat Messages" and NO Receipt Message sent back
- 4 [Receipt Sent](#) View Previously received "Meat Messages" and Receipt Messages sent back

## QA Monitoring:

- 1 [QA Monitoring Schedule](#) QA Monitoring Frequency and Schedule
- 2 [New Load Check](#) Conduct a Meat Messaging Load Check



## Journey details

Please note that all fields on this stage must be completed.

**NEW MESSAGE**  
SSCC: (00)993487310090056819  
Message ID: 993487310090056819  
Message date yyyyymmdd: 20160919  
Message Status: OPEN

Select message type

## Message Type

Is this consignment an eMTC covering movement from one export establishment to export establishment, an export consignment with a health certificate or product that is being domesticated and will no longer be export eligible.

Export

UPDATE

Update to save changes

## Consigned from (name and full street address of Est.)

Company name: Really Good Meats Company Pty Ltd

Est. or NPE no.: AAAA

Address line 1: 1 Slaughter Road

Address line 2 (Suburb): SLAUGHTERVILLE

Zip/Post code: 9999 State: QLD Country: Australia 2 ISO: AU

Name: Joe Smith Email: test@test.com Phone: 6173899999

UPDATE

Select consigned to

## Consigned to (name and full street address of Est.)

Address book

Company name: Importing Port Co

Est. or NPE no.: 9996

Address line 1: 1 Import Steet

Address line 2 (Suburb): Importville

Zip/Post code: 19134 State: Philadelphia Country: UNITED STATES 2 ISO: US

Name: Luke Edmonds Email: info@initmedia.com.au Phone: 1(215) 634 9999

Meat Messaging User Code (eg 10000016) for the receiving establishment:

UPDATE

Select consignee

## Consignee (name and full street address of Est.)

Address book

Company name: My Meat Works

Address line 1: 1 Slaughter Road

Address line 2 (Suburb): Salughterville

Est. or NPE no.: 9999

## Address book

[Add new](#)

Select in address book

Use contact	Name	Est no.	Address 2	Postcode	Country	Primary contact	Primary email	Phone	Delete contact	Edit contact
<input checked="" type="checkbox"/>	My Cold Store	9998	Coldville	4000	AUSTRALIA	Fred Jones	info@initmedia.com.au	61738990056	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Meat Importing Company	I9999	Importville	06584	UNITED STATES	Mark Johns	info@qrtc.mobi	13322334	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	My Meat Works	9999	Salughterville	4033	AUSTRALIA	Fred Jones	info@initmedia.com.au	738990056	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	My Meat Buyer		Marketville	5555	UNITED STATES	Mark Smith	info@initmedia.com.au	133256750	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	My Export Company	9997	Exportville	4003	AUSTRALIA	Matthew Clark	dbowler@emroth.com.au	61738999997	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Importing Port Co	9996	Importville	19134	UNITED STATES	Luke Edmonds	info@initmedia.com.au	1(215) 634 9999	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>									<input type="checkbox"/>	<input type="checkbox"/>

[Close](#)

2014 © Meat Industry GS1 EANCOM Despatch Advice  
 This site requires the use of Cookies. Cookies need to be enabled on your browser to use this site.

Dispatch date and time (yyyymmddHHMM)  Estimated delivery date and time (yyyymmddHHMM)

For export shipments and long travel times estimated delivery time should be entered as 1200

**Transport company name**   
**Email**   
**Vehicle/Ship/Aircraft**  **Voyage/Flight no.**   
**Transport mode**  **Transport unit**   
**Unit identification (truck and trailer numbers or container number)**   
**DAFF seal no.**  **Comp. seal**  **Trans. seal**

Enter transport details then update

UPDATE

Select port/place of loading

Port/Place of Loading

Address book

**Company name**  **Est. or NPE no.**   
**Address line 1**  **Address line 2 (Suburb)**   
**Zip/Post code**  **State**  **Country**  **2 ISO**   
**Email**

UPDATE

Select port/place of discharge

Port/Place of discharge

Address book

**Company name**  **Est. or NPE no.**   
**Address line 1**  **Address line 2 (Suburb)**   
**Zip/Post code**  **State**  **Country**  **2 ISO**   
**Email**

UPDATE

Back

NEXT



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home / Edit message / Edit step 2

[ Step 1 ] --> [ Step 2 ] --> [ Step 3 ] --> [ Step 4 ] --> [ Print and Send ]

## Additional information

Please note that all fields on this stage must be completed.

**NEW MESSAGE**  
Message Type: Export  
**SSCC: (00)993487310090056819**  
Message ID: 993487310090056819  
Message date yyyyymmdd: 20160919  
Message Status: OPEN

Enter details then update

Export clearance no.	<input type="text" value="1999999"/>	Bill of loading	<input type="text" value="777777"/>	RFP no.	<input type="text" value="3333333"/>
Health certificate no.	<input type="text" value="NA223132"/>	Invoice no.	<input type="text" value="888888"/>	Buyer order no.	<input type="text"/>
SO No. (Reference)	<input type="text" value="ABC12345"/>	Despatch advice reference no. (Paper MTC No if applicable - Government ref no.)	<input type="text"/>		

**UPDATE**

## Supplier details

Select supplier

Company name	<input type="text" value="My Meat Works"/>	Est. or NPE no.	<input type="text" value="9999"/>	
Address	<input type="text" value="1 Slaughter Road"/>	City/ Suburb	<input type="text" value="Salughterville"/>	
Zip/Post code	<input type="text" value="4033"/>	State	<input type="text" value="QLD"/>	
Name	<input type="text" value="Fred Jones"/>	Country	<input type="text" value="AUSTRALIA"/>	
	Email	<input type="text" value="info@initmedia.com.au"/>	2 ISO	<input type="text" value="AU"/>
	Phone	<input type="text" value="738990056"/>		

**UPDATE**

## Buyer details

Select buyer

Company name	<input type="text" value="My Meat Buyer"/>	Est. or NPE no.	<input type="text"/>	
Address	<input type="text" value="1 Meat Market Road"/>	City/ Suburb	<input type="text" value="Marketville"/>	
Zip/Post code	<input type="text" value="5555"/>	State	<input type="text" value="NY"/>	
	Country	<input type="text" value="UNITED STATES"/>	2 ISO	<input type="text" value="US"/>

Home / Edit message / Edit step 3

[ Step 1 ] --> [ Step 2 ] --> [ Step 3 ] --> [ Step 4 ] --> [ Print and Send ]

## Description of consignment

**NEW MESSAGE**  
Message Type: Export  
**SSCC: (00)993487310090011870**  
Message ID: 993487310090011870  
Message date yyymmdd: 20160923  
Message Status: OPEN

**Add All groups of Carton Barcodes**

Upload a CSV file with all product groups and carton barcodes for this consignment.

**Add new product group**

**Manually Add a new product group**

Manually add a product group. You can add a Carton barcode CSV file per group.

**Back**

**NEXT**

2014 © Meat Industry GS1 EANCOM Despatch Advice  
This site requires the use of Cookies. Cookies need to be enabled on your browser to use this site.



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home / Edit product line details

Edit product line details

Fill out product details

SSCC: (00)993487310090056819  
Message ID: 993487310090056819  
Message date yyyyymmdd: 20160919  
Message Status: OPEN

Product group line number

Slaughter establishments

Production establishments

Country of origin

Handling statement

Description - Export code - Species

Description - Export code - Inspection description

GTIN (GS1 product code for this group)

Trade description line 1

Trade description line 2 Type of Packaging

Shipping mark for this group

Quantity of packages

Packaging type

Net weight

Unit of measure

Test and hold status 0 = Product for release. 1 = Product held awaiting inspection/ test results.

Update Product Line Details

Close

Add carton barcodes

Add Carton Barcodes

Delete ALL Carton Barcodes

## MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

### Barcode File Upload

1. Choose file
2. Upload and review
3. Import

Choose file No file chosen  
Upload and Review

Import Barcodes

Cancel

2014 © Meat Industry GS1 EANCOM Despatch Advice  
This site requires the use of Cookies. Cookies need to be enabled on your browser to use this site.

Test and hold status 0 = Product for release. 1 = Product held awaiting inspection/ test results.

**Update Product Line Details**

**Close**

**Add Carton Barcodes**

**Delete ALL Carton Barcodes**

**Barcode**

Number of Carton from Bar Code scan: 100

019933301708508631010002341316091921102938
019933301708508631010002351316091921102939
019933301708508631010002491316091921102940
019933301708508631010002481316091921102941
019933301708508631010002471316091921102942
019933301708508631010002471316091921102943
019933301708508631010002481316091921102944
019933301708508631010002451316091921102946
019933301708508631010002481316091921102947
019933301708508631010002451316091921102948
019933301708508631010002481316091921102949
019933301708508631010002441316091921102950
019933301708508631010002481316091921102951
019933301708508631010002411316091921102952
019933301708508631010002461316091921102953
019933301708508631010002481316091921102954
019933301708508631010002441316091921102955
019933301708508631010002431316091921102956
019933301708508631010002491316091921102957
019933301708508631010002481316091921102958
019933301708508631010002471316091921102959
019933301708508631010002461316091921102960
019933301708508631010002461316091921102961
019933301708508631010002441316091921102962
019933301708508631010002431316091921102963
019933301708508631010002421316091921102964
019933301708508631010002451316091921102965
019933301708508631010002461316091921102966
019933301708508631010002471316091921102967
019933301708508631010002481316091921102968
019933301708508631010002481316091921102969
019933301708508631010002481316091921102970

Imported barcodes

[Home](#) / [Edit message](#) / [Edit step 3](#)

[ [Step 1](#) ] --> [ [Step 2](#) ] --> [ [Step 3](#) ] --> [ [Step 4](#) ] --> [ [Print and Send](#) ]

## Description of consignment

Message Type:  
**SSCC: (00)993487310090057724**  
 Message ID: 993487310090057724  
 Message date yyyyymmdd: 20160923  
 Message Status: OPEN

### Add All groups of Carton Barcodes

Upload a CSV file with all product groups and carton barcodes for this consignment.

Slaughter establishments	Slaughter dates	Production establishments	Production dates	Product description	Identification marks	Quantity	Packaging Type	Net Weight		
AAAA	20160918-20160918	AAAA	20160919-20160919	BOVINE-BONELESS-*YG* KNUCKLE	ABC9999A	100	CARTONS	2,740.0	<a href="#">EDIT</a>	<a href="#">DELETE</a>

### Manually Add a new product group

Manually add a product group. You can add a Carton barcode CSV file per group.

[Back](#)

[NEXT](#)



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home / Edit message / Edit step 4

[ Step 1 ] --> [ Step 2 ] --> [ Step 3 ] --> [ Step 4 ] --> [ Print and Send ]

## Declaration and EU-eligibility

Message Type: Export  
SSCC: (00)993487310090056819  
Message ID: 993487310090056819  
Message date yyyyymmdd: 20160919  
Message Status: OPEN

### Owner/ Agent declaration

I as the owner or agent for the owner declare that the information provided above is true and correct and that the goods specified have been produced, stored and transported in accordance with orders made under the *Export Control Act 1982*.

**The load was subjected to detailed inspection**

**Name of authorised company official**

**Email of authorised company official**

### Electronic signature of authorised company official

Thank you for filling in your key, your digital signature has been created.

**KEY**

**Digital signature**

### AQIS endorsement of EU-eligibility

Is this meat EU-eligible?

**NEXT**  
**Back**



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home / Edit message / Print and Send eMTC

[ Step 1 ] --> [ Step 2 ] --> [ Step 3 ] --> [ Step 4 ] --> [ Print and Send ]

## Print and Send eMTC

Message Type: Export  
SSCC: (00)993487310090056819  
Message ID: 993487310090056819  
Message date yyyyymmdd: 20160919  
Message Status: OPEN

### Your message

Consigned from	Really Good Meats Company Pty Ltd	Est. no.	AAAA
Consigned to	Importing Port Co	Est. no.	9996
<b>Consignment details</b>			
Export clearance no.	1999999	Bill of lading reference no.	777777
EX DOC application no.	3333333	Health certificate no.	NA223132
Invoice no.	888888	Buyer order no.	
Dispatch date (yyyyymmdd)	201609190830	Estimated delivery date (yyyyymmdd)	201610021200

Send Message

### Your eMTC is being sent to the emails addresses below

Consigned to	info@initmedia.com.au	Consigned from	test@test.com
Buyer	info@initmedia.com.au	Notifiable party	info@initmedia.com.au

### Reports

Consignment Summary

View/print  
consignment summary

on Serial Number Report

Close

# Consignment Summary Report

SSCC 993487310090056819 **Consignment Summary Report**

<p><b>Exporter / Consignor</b>          Really Good Meats Company Pty Ltd          1 Slaughter Road          SLAUGHTERVILLE          QLD 9999 AU</p> <p><b>Consignee</b>          Importing Port Co          1 Import Steet          Importville          Philadelphia 19134 US</p> <p><b>Buyer</b>          My Meat Buyer          1 Meat Market Road          Marketville          NY 5555 US</p> <p><b>Notify</b>          My Meat Works          1 Slaughter Raod          Salughterville          QLD 4033 AU</p> <p><b>Shipping Line</b> My Transport Co.  <b>Vessel/Aircraft</b> My Big Ship  <b>Voyage</b> VS2234  <b>Date of Departure</b> 201609190830  <b>Port of Loading</b> 1 Slaughter Raod AU  <b>Port of Discharge</b> 1 Import Steet US  <b>Final Destination</b> UNITED STATES</p>	<p><b>Carton Count</b> 0  <b>Message File Name</b> 993487310090056819  <b>Message Date</b> 20160919  <b>Container Number</b> ABC9999  <b>Gov. Seal No.</b> 12345678  <b>Carrier Seal No.</b>  <b>Consignor Seal No.</b> 1665435  <b>Health Certificate</b> NA223132  <b>EXDOC No.</b> 3333333  <b>Goods Decl. (ECN)</b> 1999999  <b>Bill of Lading</b> 777777  <b>Invoice No.</b> 888888  <b>Order No. (purchase)</b>  <b>Species</b> BOVINE  <b>Country of Origin</b> AUSTRALIA</p> <p><b>Establishment No.</b>          AAAA</p> <p><b>Port Marks</b>          ABC9999A</p> <p><b>Net Weight Total</b> 2740 KGM</p>
--	---

Shipment Reference	Description
	BOVINE *YG* KNUCKLE BONELESS IW/VAC

# QA Monitoring

---

There is a requirement to conduct QA monitoring to ensure that the processes within the establishment are operating correctly.

QA Monitoring can be done using the Meat Messaging portal or through any equivalent system.

## QA Monitoring Frequency

Consignments per month	Sampling volume before approval	Normal sampling volume	Corrective action sampling volume
1-10	30%	18%	80%
11-20	27%	17%	60%
21-30	25%	16%	45%
31-50	24%	15%	37%
51-75	22%	14%	34%
76-100	21%	13%	30%
101-150	17%	10%	25%
151-200	15%	9%	20%
201-300	13%	8%	15%
301-400	8%	6%	12%
401-600	7%	4%	10%
601+	5%	2%	8%

## Frequency Calculator

Enter number of Consignments per month: 
**Calculate**

Calculated number of consignments to be checked for a 1 calendar month period

Pre-Approval number to be checked: 
                 
 Normal number to be checked: 
                 
 Corrective action number to be checked:

## Create Sampling Plan

Select Number to use: 
**Create Sampling Plan**

Consignment number to check	Date Checked	Result	Corrective action (if required)
5			
14			
22			
36			
45			
53			
66			
78			
85			
95			
102			
121			
126			
141			
142			

A copy of the above has been emailed to: [jsmith@test.com.au](mailto:jsmith@test.com.au)



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home / QA Monitoring - Load Check

## QA Monitoring - Load Check ID:1084

Date of check YY MM DD: 2016 9 19 Time of check 24hour format: 8 33

Conducted by User Code: 80000012 Name: Joe Smiths Company code: 10000016

Select PRE if the QA Monitoring scan is done before the Message is created. Select POST if the QA Monitoring scan is done after the the Message is created.

Message ID: 993487310090056819 Company Reference: ABC12345 No of Cartons: 100

Reason of load check: Test check

Status of check: Completed Percent correct: 97.03 Result of check: Fail

[Open Monitoring Report](#)

[Back to Home](#)

### Barcode

Number of Cartons from Bar Code scan: 101

019933301708508631010002341316091921102938 - Match - 0
019933301708508631010002351316091921102939 - Match - 0
019933301708508631010002491316091921102940 - Match - 0
019933301708508631010002481316091921102941 - Match - 0
019933301708508631010002471316091921102942 - Match - 0
019933301708508631010002471316091921102943 - Match - 0
019933301708508631010002481316091921102944 - Match - 0
019933301708508631010002451316091921102946 - Match - 0
019933301708508631010002481316091921102947 - Match - 0
019933301708508631010002451316091921102948 - Match - 0
9933301708508631010002481316091921102949 - No Match - Barcodes do not Match - 1
019933301708508631010002441316091921102950 - Match - 0
019933301708508631010002481316091921102951 - Match - 0
019933301708508631010002411316091921102952 - Match - 0

# Receiving a consignment

---

The establishment that receives a consignment can scan the consignment barcodes to match to the message.



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home

## Home

Welcome Mark Johnstone  
User Code: 80000045  
User Level: 2  
Company: My Import Company  
Class: US - IMPORT ESTABLISHMENT  
Address: Big Cold store, 99 Frig Way  
Country: United States of America  
Phone: +121599009900  
Company email: makrj@meatmessaging.com  
GS1 Company Prefix: 939999999  
Est/Lic No.: 99988  
MMCID: 10000024

## Sending Messages:

Use this section to create, edit and send Meat Industry GS1 EANCOM Despatch Advice messages about consignments you are transferring between export establishments, exporting to a another country or to domesticate export product.

- 1a **New Message** Create and send a new "Meat Message"
- 1b **New Message by file** **OR** upload a file to create and send a new "Meat Message"
- 2 **Edit Messages** Edit and send OPEN "Meat Messages"
- 3 **Sent Messages** View previously SENT "Meat Messages"
- 4 **Search** Search for SENT "Meat Messages"

## Receiving Messages:

Use this section to upload Meat Industry GS1 EANCOM record of receipt of the products in the consignment emails or search the online system for messages sent to you through the Meat industry GS1 EANCOM messaging system. Open the received messages and complete the page.

- 1 **Upload file** Upload a "Receipt Message" file
- 2 **Search** Search for received "Meat Messages"
- 3 **Received** View Previously received "Meat Messages" and NO Receipt Message sent back
- 4 **Receipt Sent** View Previously received "Meat Messages" and Receipt Messages sent back

Select to search for a message

## QA Monitoring:

- 1 **QA Monitoring Schedule** QA Monitoring Frequency and Schedule
- 2 **New Load Check** Conduct a Meat Messaging Load Check



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home / Search Messages

## Search for OPEN "Meat Messages"

Please enter a Message ID to search available Meat Messages

Message ID

Enter a message id or other search criteria

Please enter a SSCC to search available Meat Messages available

SSCC

Please enter a Port Mark/ Identification mark to search available Meat Messages available to you.

Port mark or identificatic

Please enter a Health certificate number to search available Meat Messages available to you.

Health certificate numbe

Please enter a Sales Order Ref. to search available Meat Messages available to you.

Sales Order Ref

Only Meat Messages that have been sent to you or sent from you can be searched.

Then, upload barcodes

Message date	Message ID (last 10 digits)	SSCC (last 10 digits)	Consign from (est number)	Type (eMTC or export)	SO Ref.	Port mark	Health certificate	Status		
20160919	993487310090056819	993487310090056819	AAAA	Export	ABC12345	ABC9999A	NA223132	SENT	<input type="button" value="SHOW"/>	<input type="button" value="UPLOAD BARCODES AND VIEW REPORTS"/>



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home / / Receive product and send back receipt message

## Receive product and send back receipt message

SSCC: (00)993487310090056819  
Message ID: 993487310090056819  
Message date: 20160919

Create a scan file (CSV) by scanning each barcode

Consigned from Really Good Meats Comp  
Consigned to Importing Port Co

AAAA  
9996

### Consignment details

Export clearance no. 1999999  
EX DOC application no. 3333333  
Invoice no. 8888888  
Dispatch date (yyyymmdd) 201609190830  
Number of product groups 1

Bill of loading reference no. 777777  
Health certificate no. NA223132  
Buyer order no.  
Estimated delivery date (yyyymmdd) 201610021200  
Number of sent barcodes 100

### Receiving and receipt details

Date received/ inspected (yyyymmdd) 20160919  
Received by (receiving official)  
Scanned and verified (eligible product)  
Scanned and illegible mark  
Carton(s) not in shipment but included in message 0

Date receipt sent (yyyymmdd) 20160919  
Status/ Attestation  
Scanned and missing mark  
Carton(s) scanned in shipment but incorrectly marked  
Extra cartons (scanned and found in consignment) - but should not have been in consignment

Send receipt message

### Reports

Consignment Summary

All Carton Serial Number

Report

Verified Scanned Carton Report

Add scanned barcodes

### Barcodes

Select carton bar code status for scan file Good

Add scanned Carton Barcodes

Delete ALL Carton Barcodes

Close

Number of Cartons from Bar Code scan: 0

## MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

### Barcode File Upload

1. Choose file
2. Upload and review
3. Import

Choose file No file chosen  
Upload and Review

Import Barcodes

Cancel

2014 © Meat Industry GS1 EANCOM Despatch Advice  
This site requires the use of Cookies. Cookies need to be enabled on your browser to use this site.

### Barcodes

Select carton bar code status for scan file

**Add scanned Carton Barcodes**

**Delete ALL Carton Barcodes**

**Close**

Number of Cartons from Bar Code scan: 100

Barcode	Port mark status	Update
019933301708508631010002341316091921102938	0	UPDATE
019933301708508631010002351316091921102939	0	UPDATE
019933301708508631010002491316091921102940	0	UPDATE
019933301708508631010002481316091921102941	0	UPDATE
019933301708508631010002471316091921102942	0	UPDATE
019933301708508631010002471316091921102943	0	UPDATE
019933301708508631010002481316091921102944	0	UPDATE
019933301708508631010002451316091921102946	0	UPDATE
019933301708508631010002481316091921102947	0	UPDATE
019933301708508631010002451316091921102948	0	UPDATE
019933301708508631010002481316091921102949	0	UPDATE
019933301708508631010002441316091921102950	0	UPDATE
019933301708508631010002481316091921102951	0	UPDATE
019933301708508631010002411316091921102952	0	UPDATE
019933301708508631010002461316091921102953	0	UPDATE
019933301708508631010002481316091921102954	0	UPDATE
019933301708508631010002441316091921102955	0	UPDATE
019933301708508631010002431316091921102956	0	UPDATE
019933301708508631010002491316091921102957	0	UPDATE
019933301708508631010002481316091921102958	0	UPDATE
019933301708508631010002471316091921102959	0	UPDATE
019933301708508631010002461316091921102960	0	UPDATE
019933301708508631010002461316091921102961	0	UPDATE
019933301708508631010002441316091921102962	0	UPDATE
019933301708508631010002431316091921102963	0	UPDATE
019933301708508631010002421316091921102964	0	UPDATE
019933301708508631010002451316091921102965	0	UPDATE
019933301708508631010002461316091921102966	0	UPDATE

Imported barcodes



# MEAT INDUSTRY GS1 EANCOM DESPATCH ADVICE (EMTC AND EXPORT) - TEST SITE

Support line: info@meatmessaging.com Ph: +617 3073 9234

Home / / Receive product and send back receipt message

## Receive product and send back receipt message

**SSCC: (00)993487310090056819**  
Message ID: 993487310090056819  
Message date: 20160919

Consigned from	Really Good Meats Comp	Est. no.	AAAA
Consigned to	Importing Port Co	Est. no.	9996

### Consignment details

Export clearance no.	1999999	Bill of lading reference no.	777777
EX DOC application no.	3333333	Health certificate no.	NA223132
Invoice no.	888888	Buyer order no.	
Dispatch date (yyyymmdd)	201609190830	Estimated delivery date (yyyymmdd)	201610021200
Number of product groups	1		100

Fill in receiving official

### Receiving and receipt details

Date received/ inspected (yyyymmdd)	20160919	Date receipt sent (yyyymmdd)	20160919
Received by (receiving official)	Mark Johnstone	Status/ Attestation	5
Scanned and verified (eligible product)	100	Scanned and missing mark	
Scanned and illegible mark		Carton(s) scanned in shipment but incorrectly marked	
Carton(s) not in shipment but included in message	0	Extra cartons (scanned and found in consignment) but should	100

View/print scanned carton report

Send receipt message

Send receipt message

### Reports

- Consignment Summary
- All Carton Serial Number Report
- Verified Carton Report
- Verified Scanned Carton Report

### Barcodes

Select carton bar code status for scan file:

**Verified Carton  
 Serial Number Report**

1 Slaughter Raod Salughterville QLD 4033 AU		Establishment No. AAAA
Shipping Line	My Transport Co.	Port Marks
Vessel/Aircraft	My Big Ship	ABC9999A
Voyage	VS2234	
Date of Departure	201609190830	Net Weight Total
Port of Loading	1 Slaughter Raod AU	2740 KGM
Port of Discharge	1 Import Steet US	
Final Destination	UNITED STATES	

Shipment Reference	Description
	BOVINE *YG* KNUCKLE BONELESS IW/VAC

9/19/2016

Page 1

**Verified Carton Serial Number Report**

**Scanned and Verified (Eligible Product)**

Description: ABC9999A  
 Scanned and Verified: 100  
 019933301708508631010002461316091921102995  
 019933301708508631010002451316091921102996  
 019933301708508631010002441316091921102997  
 019933301708508631010002451316091921102998  
 019933301708508631010002461316091921102999  
 019933301708508631010002471316091921103000  
 019933301708508631010002481316091921103001  
 019933301708508631010002481316091921103002  
 019933301708508631010002491316091921103003

---

MeatMessaging © 2016

For assistance and support please email

[info@meatmessaging.com](mailto:info@meatmessaging.com)