

The Steps for remarking for missing or damaged shipping marks are:

These instructions related to FSIS Directive 9900.5 Rev. 2 that was released on the 21st of December 2020. Section E Procedures for Correcting Shipping Marks when Using Barcodes, Part 4 / b states “***A report provided by the exporters that links the barcodes to the lot identified of the foreign inspection certificate***”. Meat messaging provided that report by searching a single barcode and returning the full consignment list of carton barcodes.

Refer to: <https://www.fsis.usda.gov/wps/wcm/connect/0955b514-551f-4373-ab17-bd72e9993f7a/9900.5.pdf?MOD=AJPERES>.

Using the Meat Messaging Website:

Using the Meat Messaging website will with the steps for searching a Health Certificate Number or Case Barcode using the Meat Messaging App. The end result is both the same. The Meat Messaging user will print off the All-Barcode Serial Number Report and highlight each cases barcode that is missing a shipping mark, then present it to the FSIS Inspector.

Meat Messaging App for Searching Cases

Meat Messaging has released a case barcode search app for Android devices and iPhones. The search app is designed to scan the barcode of meat case labels or pallet labels. Once a barcode is scanned, the app will decode the barcode to show the information contained within the barcode.

If that barcode is part of a shipment that has been recorded in the Meat Messaging industry traceability portal, then the app will display the shipments' information to authorised users. The Meat Messaging app allows authorised users to search cases and retrieve information on damaged or missing shipping marks.

Once the case is found, the authorised users can print the consignment barcode report from Meat Messaging. The report is used as part of the requirements of FSIS Directive 9900.5 for the use of the industry portal for case verification. The Meat Messaging app also lets authorised users take photos of damaged cases and automatically send that information back to the exporter.

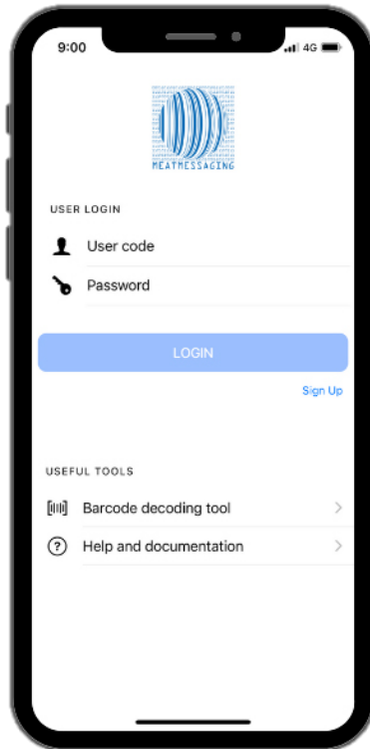
To start using the Meat Messaging app, go to Google Play or the Apple App Store and search 'Meat Messaging'. Meat Messaging is an industry program administered by AUS-MEAT and governed through the Australian Meat Industry Language and Standard Committee (AMILSC). Meat Messaging is a simple, secure, 'cloud' industry portal, where export establishments upload consignment information.

When consignments are received, authorised users (the importers, inspection houses or end users) can access details about the consignment and the individual cases.

Smart Device Instructions

Log into Meat Messaging using your Meat Messaging login details.

If you do not have your username or password, please email info@meatmessaging.com or call +617 3073 9234. To register to use Meat Messaging go to <https://www.meatmessaging.info/register.asp>

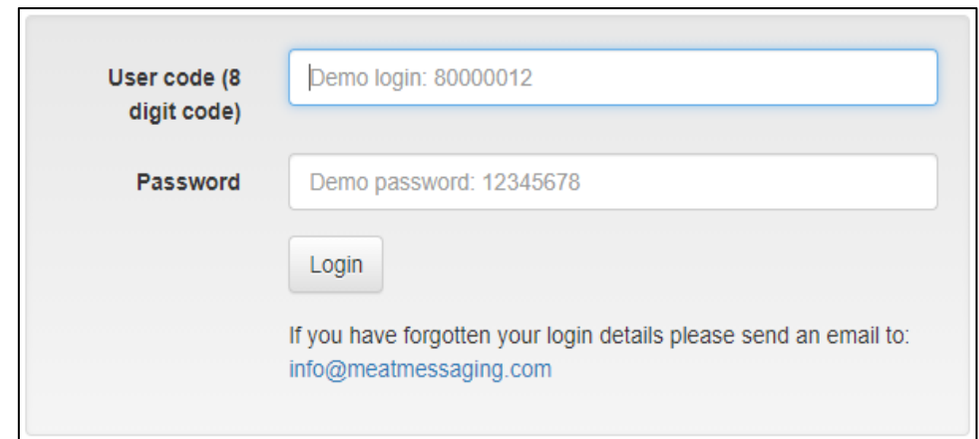


Desktop Instructions

Log into Meat Messaging using your Meat Messaging login details.

Step 1: Login to Meat Messaging (<https://www.meatmessaging.info/> [Pre-approval] or <https://www.meatmessaging.com/> [Approved Arrangement endorsed to use Meat Messaging]) with your username and password. If you do not have your username or password, please email info@meatmessaging.com or call +617 3073 9234.

To register to use Meat Messaging go to <https://www.meatmessaging.info/register.asp>

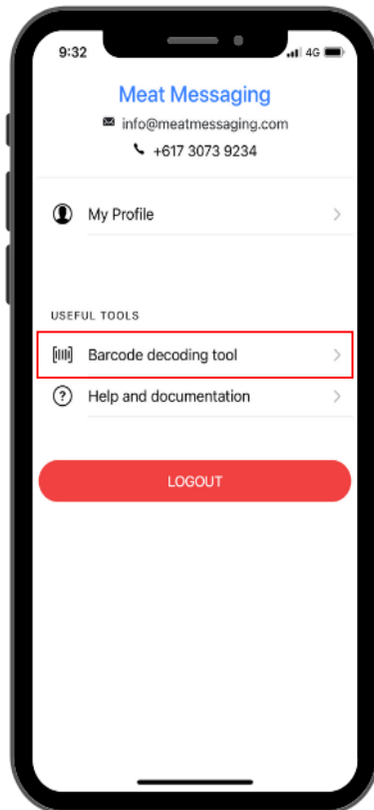
A desktop login form with a light gray background. It features two input fields: 'User code (8 digit code)' containing 'Demo login: 80000012' and 'Password' containing 'Demo password: 12345678'. Below the fields is a 'Login' button. At the bottom, there is a text prompt: 'If you have forgotten your login details please send an email to: info@meatmessaging.com'.

Smart Device Instructions

Using the Barcode Decoding Tool

Once you have logged in, click the barcode decoding tool.

This will enable you to scan the barcode and decode the details.



Desktop Instructions

Click Search

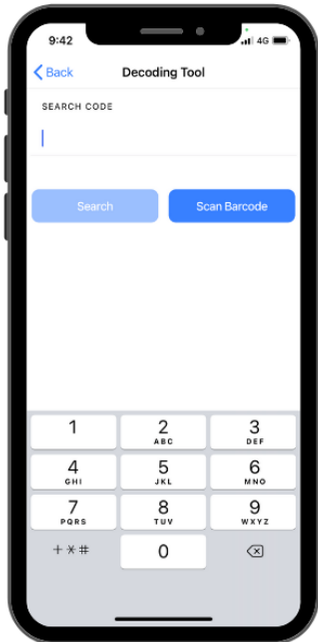
On the main menu click the **Search** button.



Smart Device Instructions

Scanning a barcode using your device

Use your device, press 'Scan Barcode' to scan the barcode or Health Certificate Number you want to decode.



Desktop Instructions

Search the Barcode, Health Certificate Number or Message SSCC Number

Enter a Health Certificate number or barcode into the search field related to a case/s that have a damaged or missing shipping mark. Then click the Search button



An example Health certificate number is: **49999991**

An example shipment SSCC number is: **00993487310070933932**



An example pallet label (placard) SSCC is: **00893487310003783668**



An example carton label barcode GTIN is: **019934873100999731020027201318071921141921482**



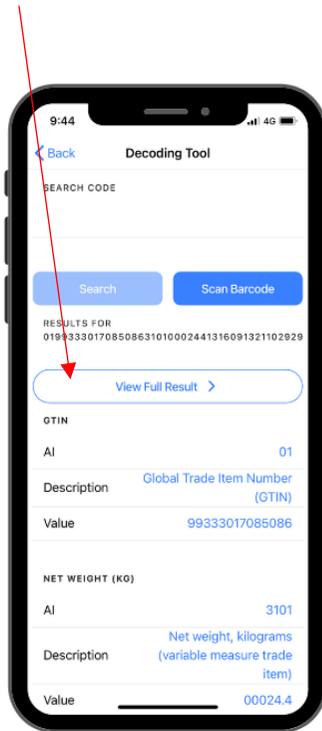
Smart Device Instructions

Initial Decoded Results

Once you have scanned the barcode, it will display some initial results including;

- Net Weight (KG)
- Pack Date
- Serial Number Details

Click 'View Full Result' to expand the details of the barcode.



Desktop Instructions

Export All Carton Serial Number Report

Click the blue 'Export – All Carton Serial Number Report' button to display the PDF of the consignment details and the full list of the case barcodes.

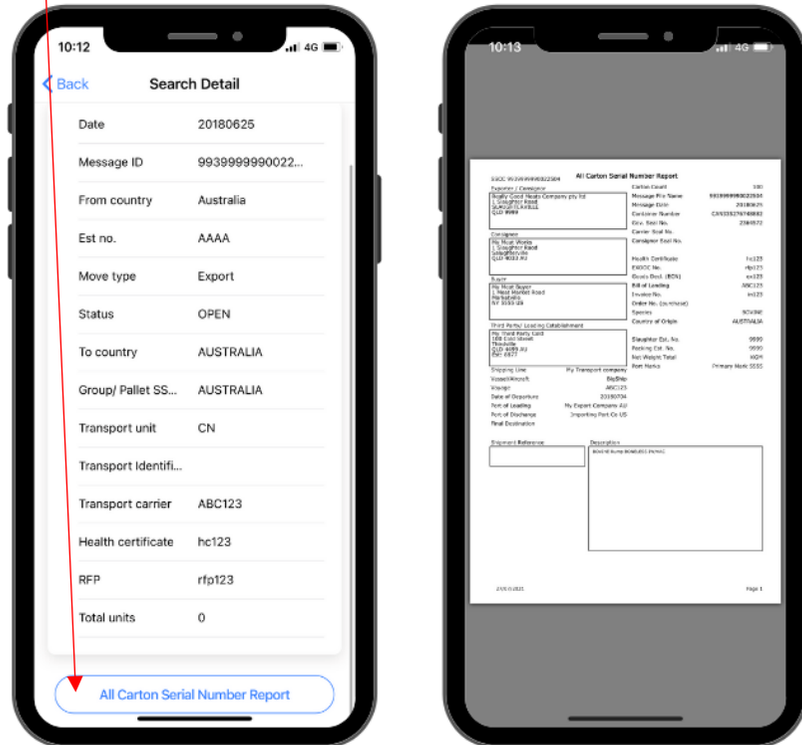
Date	Message ID	From country	Est no.	Move type	Status	To country	Group/Pallet SSCC	Transport unit	Transport identifier	Transport carrier	Identifier/mark	Health certificate	RFP	Total units	Barcode List	Consignment	Pallet details	Pallet label
201908011345	993487310070933932	Australia	AAAA	Export	OPEN	UNITED STATES	893487310003783675	CN	AAAA109999999	S12N	AAAD70933932	49999991	3999991	700	Export - All Carton Serial Number Report	Open	Open	SSCC

Smart Device Instructions

Viewing All Carton Serial Number Report

Scroll all the way to the bottom of the page and *'Click the All-Carton Serial Number Report.'*

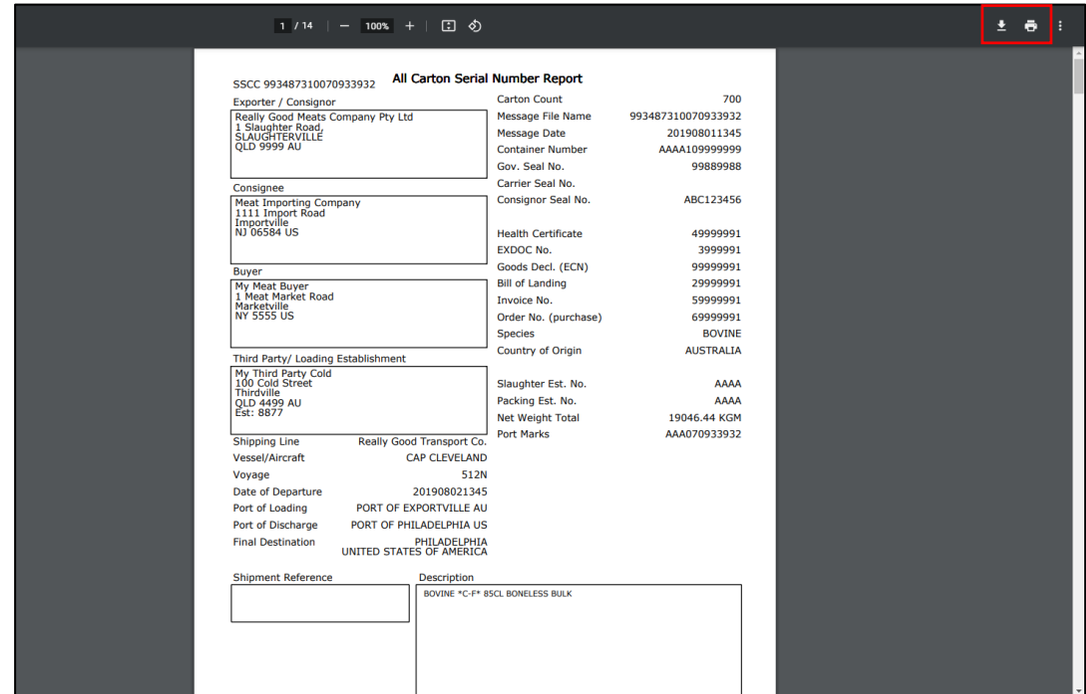
This will expand the details of the barcodes in a PDF which you can then print off.



Desktop Instructions

Download the Report and Print

Print off the report and manually mark on the report the cases that are missing the shipping mark. Use this report that shows the cases that are missing the shipping mark as verification that these cases are part of the consignment as defined in the FSIS Directive 9900.5 Rev 2.



Steps for Remarking Missing or Damaged Shipping Marks

Highlight the Cases that are Missing Port Marks

After printing the 'Export – All Carton Serial Number Report', manually identify the case barcodes for the cases that require remarking.

i.e. Highlight the Barcode Numbers

Carton Bar Code Numbers
Group: 2, SSCC: 893487310011296402
Port Mark:
01993999999508631010002451316091921203006
01993999999508631010002461316091921203007
01993999999508631010002431316091921203008
01993999999508631010002471316091921203009
01993999999508631010002451316091921203010
01993999999508631010002441316091921203011
01993999999508631010002491316091921203012
01993999999508631010002461316091921203013
01993999999508631010002441316091921203014
01993999999508631010002451316091921203015
01993999999508631010002491316091921203016
01993999999508631010002481316091921203017
01993999999508631010002471316091921203018
01993999999508631010002491316091921203019
01993999999508631010002481316091921203020
01993999999508631010002471316091921203021
01993999999508631010002461316091921203022
01993999999508631010002451316091921203023
01993999999508631010002441316091921203024
01993999999508631010002451316091921203025
01993999999508631010002461316091921203026
01993999999508631010002471316091921203027
01993999999508631010002461316091921203028
01993999999508631010002481316091921203029
01993999999508631010002461316091921203030
01993999999508631010002491316091921203031
01993999999508631010002451316091921203032
01993999999508631010002481316091921203033
01993999999508631010002481316091921203034
01993999999508631010002491316091921203035
01993999999508631010002471316091921203036
01993999999508631010002461316091921203037
01993999999508631010002451316091921203038
01993999999508631010002341316091921202938
01993999999508631010002351316091921202939
01993999999508631010002491316091921202940
01993999999508631010002481316091921202941
01993999999508631010002471316091921202942
01993999999508631010002471316091921202943
01993999999508631010002481316091921202944
01993999999508631010002451316091921202946
01993999999508631010002481316091921202947
01993999999508631010002451316091921202948
01993999999508631010002481316091921202949
01993999999508631010002441316091921202950
01993999999508631010002481316091921202951
01993999999508631010002411316091921202952
01993999999508631010002461316091921202953
01993999999508631010002481316091921202954
01993999999508631010002441316091921202955
01993999999508631010002431316091921202956
01993999999508631010002491316091921202957
01993999999508631010002481316091921202958
01993999999508631010002471316091921202959
01993999999508631010002461316091921202960

Present the Market Report to the FSIS Import Program Personnel

1. Present the marked report to the FSIS Inspector as evidence that the cases that require remarking are part of the consignment for that Health Certificate as outlined in FSIS Directive 9900.5 Rev. 2. Section VII. LOT DISPOSITIONS Part E.
2. FSIS IPP are to verify that the barcode for each shipping unit matches the documentation provided. The numbers after the (21) identify the unique shipping unit number.
3. FSIS IPP are to permit import inspection establishment personnel to apply the shipping mark to the shipping units if the documentation links the barcode to the foreign inspection certificate.

