EXDOC
Exporter System Interface
Specification Version 8.1

Errata Set 35

Issue Date: 31 May 2011
Introduction

This document lists amendments that have been identified for Version 8.1 of the Exporter System Interface Specification issued February 2002. It follows Errata Set 34. Please update your copy of the specification as appropriate.

Within the following document where there are changes to segment or data rules the entire segment has been reproduced with the changes to the rules underlined. Where text has been deleted the text is displayed in the sections below with lines through the text. Where text has been added the text is underlined in the sections below.
1 Line Customs Weight

The Line Customs Weight Segment is now allowed for Dairy and Grain products.

The following segment should be changed for the Lodge message as shown below.

5.2.3.78 Reason 13 (Lodge): GR11 MEA (Role – Line Customs Weight)

Segment Rule: Conditional.

Data Item: Name: Measure Application Qualifier, Element: MEA 6311
Data Rule: Must equal AAF (Customs Line Item Measurement).

Data Item: Name: Measure Dimension Coded, Element: MEA C502/6313
Data Rule: Must equal SQ (Shipped Quantity).

Data Item: Name: Weight Unit, Element: MEA C174/6411
Data Rule: Must equal a Measurement Unit (see Appendix E for Customs Weight Unit Codes) if Customs Agent Indicator is set to Y and Commodity is set to ‘D’ (Dairy), ‘G’ (Grain) or ‘S’ (Skins and Hides).

Data Item: Name: Weight Amount, Element: MEA C174/6314
Data Rule: Must be a numeric measurement value.
Appendix C: Change Permissions Matrix

This section lists all the changes required to Appendix C of the Exporter System Interface Specification.

The following entries should be changed to the *Change Permissions Matrix*:

<table>
<thead>
<tr>
<th>DATA ELEMENT</th>
<th>CHANGES PERMITTED BY EXPORTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Element</td>
<td>RFP Header</td>
</tr>
<tr>
<td>Line Customs Weight Amount</td>
<td>DGS</td>
</tr>
<tr>
<td>Line Customs Weight Unit</td>
<td>DGS</td>
</tr>
</tbody>
</table>