Introduction

This document lists amendments that have been identified for Version 8.5 of the Exporter Interface System Specification issued October 2015. It follows Errata Set 41. 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.
**Imported Product Flag**

The following shows changes to the Imported Product Flag segment for Fish.

5.2.3.36 **Reason 13 (Lodge): GR0 GIS (Role – Imported Product Flag)**

Segment Rule: Conditional. Required if Commodity Type is set to ‘D’ (DAIRY) or ‘F’ (Fish).

Segment Rule: The Exporter Software must display the following text when collecting the data for this segment:

For Dairy: **Do any of the products listed in this RFP contain imported dairy ingredients, other than from New Zealand?**

For Fish: **Are any of the products listed in the RFP imported?**

Data Item: **Name:** Imported Product Flag, **Element:** GIS C529/7365
Data Rule: Must equal one of Y (Yes) or N (No).

Data Item: **Name:** Code List Responsible Agency, **Element:** GIS C529/3055
Data Rule: Must equal AQ

Data Item: **Name:** Code List Qualifier, **Element:** GIS C529/7187
Data Rule: Must equal IPF.
Line Customs Weight

The following shows changes to the Line Customs Weight segment for Horticulture.

5.2.3.79 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), ‘H’ (Horticulture) or ‘S’ (Skins and Hides).

Data Item: Name: Weight Amount, Element: MEA C174/6314
Data Rule: Must be a numeric measurement value.
Product Source State

The following shows changes to the Product Source State for Eggs and Fish.

5.2.3.113 Reason 13 (Lodge): GR11 LOC (Role – Product Source State)

Segment Rule: Conditional. Must be present if Commodity Type is set to ‘G’ (Grain) or ‘H’ (Horticulture), ‘M’ (Meat), ‘S’ (Skins & Hides), ‘I’ (Inedible Meat), ‘W’ (Wool) and Customs Agent Indicator equals Y. Must also be present if required by the combination of commodity and destination.

Segment Rule: Subject to above. May be supplied if Commodity Type is set to ‘D’ (Dairy), ‘E’ (Eggs) or ‘F’ (Fish), otherwise not allowed.

Data Item: Name: Place/Location Qualifier, Element: LOC 3227
Data Rule: Must be equal to ZZZ (Product Source State).

Data Item: Name: Product Source State, Element: LOC C517/3225
Data Rule: Free format text. Must be non-blank. Must equal a State Code (see Appendix E for State Codes), or a comma delimited list of valid State Codes if required by the combination of commodity and destination.
Appendix A: SANCRT Adaptation & Data Item Mapping

The following shows changes to the Product Source State.

### RFP Data Item Mapping

<table>
<thead>
<tr>
<th>RFP Line</th>
<th>LIN GR11</th>
<th>LOC</th>
<th>Place/location qualifier</th>
<th>ZZZ (Product Source State)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Source State</td>
<td>LIN GR11</td>
<td>LOC</td>
<td>3227</td>
<td>Place/location identifier</td>
</tr>
</tbody>
</table>
Appendix C: Change Permissions Matrix

The following shows changes to the Imported Product Flag segment for Fish and Departure Date for Grain and Horticulture.

<table>
<thead>
<tr>
<th>DATA ELEMENT</th>
<th>ORDR</th>
<th>INIT</th>
<th>FINL</th>
<th>INSP</th>
<th>HCRD</th>
<th>COMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Departure Date (see note 6)</td>
<td>DEFGHIMSW</td>
<td>DEFGHIMSW</td>
<td>DEFGHIMSW</td>
<td>DEFGHIMSW</td>
<td>DEFGHIMSW</td>
<td>H</td>
</tr>
<tr>
<td>Imported Product Flag</td>
<td>DF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following shows changes to the Line Customs Weight Amount and Line Customs Weight Unit for Horticulture, and Product Source State for Eggs and Fish.

<table>
<thead>
<tr>
<th>DATA ELEMENT</th>
<th>ORDR</th>
<th>INIT</th>
<th>FINL</th>
<th>INSP</th>
<th>HCRD</th>
<th>COMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Customs Weight Amount</td>
<td>DGHS</td>
<td>DGHS</td>
<td>DGHS</td>
<td>DGHS</td>
<td>DGHS</td>
<td></td>
</tr>
<tr>
<td>Line Customs Weight Unit</td>
<td>DGHS</td>
<td>DGHS</td>
<td>DGHS</td>
<td>DGHS</td>
<td>DGHS</td>
<td></td>
</tr>
<tr>
<td>Product Source State</td>
<td>DEFGHWMSI</td>
<td>DEFGHWMSI</td>
<td>DEFGHWMSI</td>
<td>DEFGHWMSI</td>
<td>DEFGHWMSI</td>
<td></td>
</tr>
</tbody>
</table>
## Appendix D: Data Element Directory

The following shows changes to the Imported Product Flag segment for Fish.

<table>
<thead>
<tr>
<th>Data Element</th>
<th>Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imported Product Flag</td>
<td>a1</td>
<td>Dairy – Y (Yes) indicates that the Exporter/EDI User has declared that products being exported contain imported dairy ingredients, other than from New Zealand, N (No) the converse. Fish – Y (Yes) indicates that the Exporter/EDI User has declared that the RFP includes imported product, N (No) the converse</td>
</tr>
</tbody>
</table>

© Commonwealth of Australia

Issue Date: 10 Apr 2016
Appendix E: Code Sets

This section lists all the changes required to the Code sets in Appendix E of the Exporter System Interface Specification.

The following entry should be added:

E40  CN Code

Refer to the EXDOC website for a list of CN Codes.
Appendix F: Sample Messages

The following shows changes to the Imported Product Flag segment for Fish.

Sample Fish Messages

Lodge RFP

1. Interchange Header UNB+UNOB:2+8+7+990608:0922+3++EXDOC|
2. Message Header UNH+6+SANCRT:D:97B:UN:RF0801|
3. Message Ident BGM+F::AQ:9++13|
4. Loading Port LOC+9+SYD|
5. Discharge Port LOC+12+USWAS|
6. Destination City LOC+8+WASHINGTON|
7. Destination Country LOC+36+US|
8. Prod Source Country LOC+30+AU|
9. Transit Country LOC+49+MX|
10. Cert. Req. Location LOC+91+CBR|
11. Print Region LOC+48+CBR|
12. Exporter Reference RFF+ABE:GJR001|
13. Transhipment Temp MEA+TE+ADE+CEL:::-6.5:-1.25|
15. Sep Cert Cont Ind GIS+N::AQ:SC|
16. Sep Cert Marks Ind GIS+N::AQ:SM|
17. Sep Cert Packer Ind GIS+N::AQ:SP|
18. Ship Stores Ind GIS+N::AQ:SST|
19. Customs Agent Ind GIS+N::AQ:ACS|
20. Imported Product Flag GIS+N::AQ:IPF|
21. Import Permit Nbr DOC+911+ABC123|
22. Import Permit Date DTM+137:20040315:102|
23. Owner Exporter Nbr PNA+EX+99999|
24. Consignee Name PNA+CN+++++10:CONSIGNEE JOE|
25. Consignee Address ADR++5:1600 PENNSYLVANIA AVE+WASHINGTON++US|
27. Transport Details TDT+12+68+1+++:::BLUEBOTTLE INDUSTRIES+++:::TITANIC|
28. Departure Date DTM+136:20040420:102|
29. Inspection Process PRC+IN:PP:PAQ|
30. Insp Requested Date DTM+318:20040410:102|
31. Inspect Estab Nbr PNA+FO+80|
32. Line Identifier LIN+1|
33. Line Net Quantity MEA+AAA+SQ+TNE:100|
34. Line Imp Net Weight MEA+AAI+AAL+LTN:100|
35. Line Met Gr Weight MEA+AAI+AAE+TNE:120|
36. Product Code PIA+5+CABABP:CC|
37. Cut Type PIA+5+FC0001:BP|
38. Exporter's Prod Desc IMD+++UHC:::CHILLED COD BRAIN|
39. Durability Start Date DTM+194:20040120:102|
40. Durability End Date DTM+206:20040122:102|
41. Packaging Details PAC+++1+3+CT+++AQ|
42. Shipping Marks PCI++MARKS1|
43. Harvest Area Process PRC+HA:PP:PAQ|
44. Harvest Start Date DTM+194:20031129:102|
45. Harvest End Date DTM+206:20031201:102|
46. Depuration Date DTM+9:20031202:102|
47. Harvest Area/Lease LOC+48+MYALL LAKES+123B|
48. Depuration Plant PNA+SK+80|
49. Production Process PRC+PC:PP:PAQ|
<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>Process Start Date</td>
<td>DTM+194:20031222:102</td>
</tr>
</tbody>
</table>