



Errata Set 32

Issue Date: 07 June 2010





Australian Quarantine and Inspection Service

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 31. 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

An enhancement has been made to the EXDOC application requiring the addition of a field that indicates the Customs Weight at line level for Skins and Hides product.

The following segment should be inserted into the *RFP Order Message* between the GR11 MEA segment that contains Drained Weight and the GR11 segment that contains Percentage of milk protein.

5.1.3.x Reason 16 (Order): GR11 MEA (Role – Line Customs Weight)

Segment Rule: Optional. Where present, data elements are validated for format and, if <u>coded, must conform to the relevant Data Rule as specified for Lodge RFP,</u> <u>otherwise not validated.</u> Segment Rule: An owner LIN must be present.

The following segment should be inserted into the *RFP Lodge Message* between the GR11 MEA segment that contains Drained Weight and the GR11 segment that contains Percentage of milk protein.

5.2.3.x 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 Item: Data Rule:	Name: Weight Unit, Element: MEA C174/6411 Must equal a Measurement Unit (see Appendix E for Customs Weight Unit
	Must equal a Measurement Unit (see Appendix E for Customs Weight Unit
	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 'S'

Data Rule: Must be a numeric measurement value.

The following segment should be inserted into the *RFP Reissue Message* between the GR11 MEA segment that contains Drained Weight and the GR11 segment that contains Percentage of milk protein.

5.7.3.x Reason 18 (Reissue): GR11 MEA (Role – Line Customs Weight)

Segment Rule:	Conditional. Only present if stored on the EXDOC Database.
Data Item:	Name: Measure Application Qualifier, Element: MEA 6311
Data Rule:	Is set to AAF (Customs Line Item Measurement).

© Commonwealth of Australia



Australian Quarantine and Inspection Service

Data Item:	Name: Measure Dimension Coded, Element: MEA C502/6313
Data Rule:	Is set to SQ (Shipped Quantity).
Data Item:	Name: Weight Unit, Element: MEA C174/6411
Data Rule:	Is set to the value stored for this data element in Exdoc.
Data Item:	Name: Weight Amount, Element: MEA C174/6314
Data Rule:	Is set to the value stored for this data element in $Exdoc$.

2 Product source state

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

5.2.3.x 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.
Segment Rule:	Subject to above. May be supplied if Commodity Type is set to 'D' (Dairy), otherwise not allowed.
Data Item: Data Rule:	<i>Name:</i> Place/Location Qualifier, <i>Element:</i> LOC 3227 Must be equal to ZZZ (Product Source State).
Data Item: Data Rule:	<i>Name:</i> Product Source State, <i>Element:</i> LOC C517/3225 Free format text. Must be non-blank. <u>Must equal a State Code (see</u> <u>Appendix E for State Codes).</u>

3 Removal of X.400

An change has been made to the EXDOC application, all infrastructure references to X.400 in the following sections of the EIS have been modified details as below:

Section 3.1 File structure paragraph 2 has been modified as follows:

EXDOC Non-Meat supports two one transport mechanisms for the transmission of EDIFACT interchanges: Internet Email and X.400. All files comprise a message header part and a message body part. The header part can should hold either Internet email address information or X.400 address information (the format of which is defined by Telstra). In this



Australian Quarantine and Inspection Service

agreement, the X.400 address or the email address is are the only address types used for message routing, and replace the EDIFACT addressing mechanism located inside each EDIFACT interchange. The body part holds the EDIFACT interchange.

The diagram in section 3.1.1 File Compression has been modified as follows:

Header Part			Body I			
(X.400 or SMTP Address)		(Uncompre	essed EDIF	ACT Int	erchang	je)
ith Compression						
Header Part	Compress	ion			Body	Part
(X.400 or SMTP Address)	Type Code (Compressed EDIFACT Interchange					ACT Interchange)
t Files				•		
			_ ,		_	
it Files ithout Header Part	Print Indicator		ontovt Info	New		Body Part
it Files	Print Indicator	lessage Id C	ontext Info	New Line	(Unc	Body Part ompressed Print File)
It Files Tithout (X.400 or SMTP Address)	Print Indicator		ontext Info		(Unc	•
it Files Tithout Header Part (X.400 or S MTP Address) Tith Compression	Print Indicator	lessage Id C			(Unc	•

Section 4.3.2.1 UNB – Sender Identification paragraph 2 has been modified as follows:

If the carrier is Telstra, addressing is determined by the X.400 address which prefixes each interchange. The 0004 data element is not used for addressing, and is set to a predefined filler.

Processing / Incoming: Must be set to '8'.

Processing / Outgoing: Set to '8'.

Section 4.3.3.1 UNB 0010 – Recipient Identification paragraph 2 has been modified as follows:

If the carrier is Telstra, addressing is determined by the X.400 address which prefixes each interchange. The 0010 data element is not used for addressing, and is set to predefined filler.

Processing / Incoming: Must be set to '7'.

Processing / Outgoing: Set to '7'.



Appendix A: SANCRT Adaptation & Data Item Mapping

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

The following entries should be added in the *RFP Data Item Mapping* after the entry for *Drained Weight*.

Data Item	Group	Seg	Element	Description	Value/Comment
RFP Line					
Line Customs Weight	LIN GR11	MEA	<u>6311</u>	Measure application qualifier	AAF (Customs Line Item Measurement)
			C502/6313	Measure dimension coded	SQ (Shipped Quantity)
			<u>C174/6411</u>	Weight unit	Value, must equal a measurement unit (Appendix E)
			C174/6314	Weight amount	Numeric measurement value

The following entry should be changed in the RFP Data Item Mapping

Data Item	Group	Seg	Element	Description	Value/Comment
RFP Line					
Product Source State	LIN GR11	LOC	3227	Place/location qualifier	ZZZ (Product Source State)
			C517/3225	Place/location identification	Free format text value (non-blank). Must equal a State Code (Appendix E)



Australian Quarantine and Inspection Service

Appendix B: Message/Segment Summary

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

The following entries should be added in the *RFP Message/Segment Summary* after the entry for *Drained Weight*.

Grp	Tag	Role	16	13	4	5	1	11	18	80	31	7	90	91	92	93
			Ordr	Lod	Amd	Mini	Del	RFP	Re-	Fwd	Сор	Сор	Tran	Tran	Acpt	Acpt
			RFP	g	RFP	Am	RFP	Ack	lssu	RFP	У	У	RFP	RFP	RFP	RFP
				RFP		d			е	Adv	RFP	RFP		Adv		Adv
						RFP			RFP		Req	Adv				
<u>GR11</u>	MEA	Line Customs Weight	0	C	<u>C</u>				С	<u>C</u>		С		С		



Appendix C: Change Permissions Matrix

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

The following entries or text should be added to the *Change Permissions Matrix*:

CHANGES PERMITTED BY EXPORTER							
RFP LINE							
DATA ELEMENT ORDR INIT FINL INSP HCRD COMP							
Line Customs Weight Amount	<u>S</u>	<u>S</u>	S	S	<u>S</u>		
Line Customs Weight Unit	<u>S</u>	<u>S</u>	S	<u>S</u>	S		



Appendix D: Data Element Directory

This section lists all the changes required to the *Data Element Dictionary* in Appendix D of the Exporter System Interface Specification.

The following entries should be added:

Data Element	Format	Comments
Line Customs Weight Amount	n10	7 significant and 3 decimal places, leading zeros may be omitted.
Line Customs Weight Unit	a3	A 3 alpha character weight unit code.

The following entries should be updated:

Data Element	Format	Comments
		Where Commodity Type is 'G' (Grain) or 'H' (Horticulture) only the first <u>up to</u> three characters, representing a State Code , will be used .



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:

E35 State Code

Refer to the EXDOC website for a list of State Codes.

E36 Customs Weight Unit

Refer to the EXDOC website for a list of Customs Weight Units.

[©] Commonwealth of Australia