



Australian Government
Department of Agriculture,
Water and the Environment

EXDOC

Exporter Interface System Specification

Errata Set 52

Version 9.6

Issue date: 01 March 2022



Introduction

This document lists amendments that have been identified for Version 9.6 of the Exporter Interface System Specification issued March 2022. It follows Errata Set 51. 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.

5.2.3.121 Reason 13 (Lodge): GR11 FTX (Role – Coded Statement)

Segment Rule: Optional. May be supplied if Commodity Type is set to 'G' (Grains) or 'H' (Horticulture) otherwise not allowed.

Segment Rule: Multiple repeats are not allowed.

Data Item: *Name*: Text Subject Qualifier, *Element*: FTX 4451
Data Rule: Must equal ZZZ (Coded Statement).

Data Item: *Name*: Statement Number, *Element*: FTX C108/4440
Data Rule: Minimum 1 and maximum 5 repeats.
Data Rule: Free format text.
Data Rule: Content is validated manually by departmental staff.

5.2.3.157 Reason 13 (Lodge): GR19 PNA (Role – Processing Establishment Number/Name)

Segment Rule: Mandatory. Requires a parent Production Process segment.

Segment Rule: This segment contains either the Establishment Number or the Establishment Name but not both. If data is provided in element C206 (Establishment Number) then no data is allowed to be provided in the C816 element, and vice-versa.

Segment Rule: Mandatory. If free format text Establishment Name is provided and free format text Process Type is 'CT' or 'AQ'.

Data Item: *Name*: Party Qualifier, *Element*: PNA 3035
Data Rule: Must equal MP (Manufacturing Plant).

Data Item: *Name*: Establishment Number, *Element*: PNA C206/7402
Data Rule: Must equal a registered Establishment Number.
Data Rule: Whilst not under the control of the Exporter System, the establishment will be validated by EXDOC to ensure it was able to perform the nominated process for the nominated product in the nominated period.

Data Item: *Name:* Party Identification Details, *Element:* PNA C082

Data Rule: Free format text if required by the combination of commodity and destination.

Data Item: *Name:* Name Component Qualifier, *Element:* PNA C816/3405

Data Rule: Must equal 10 (Full Name).

Data Item: *Name:* Establishment Name, *Element:* PNA C816/3398

Data Rule: Free format text. Must be non-blank.

Data Item: *Name:* Party Identification Details, *Element:* PNA C082

Data Rule: Free format text if required by the combination of commodity and destination.

Appendix A: EXDOC (RFP) Adaptation of SANCRT

EXDOC (RFP) ADAPTATION OF SANCRT

Level

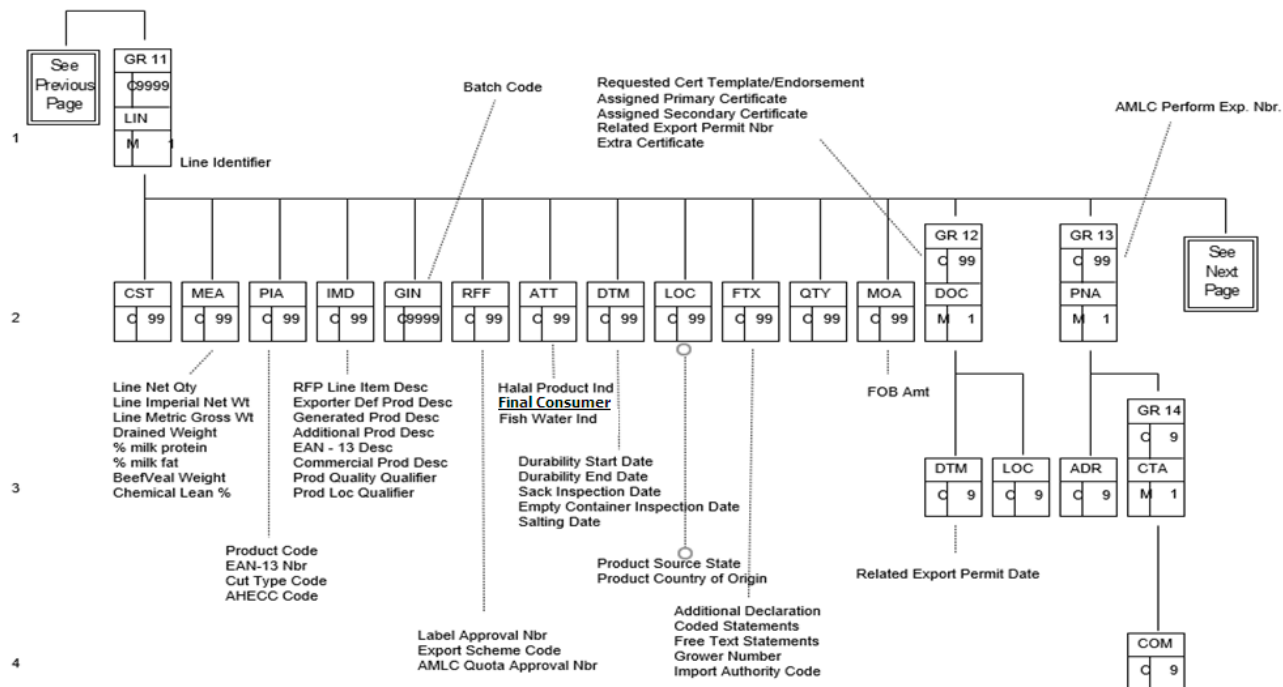


Figure 1 - EXDOC (RFP) Adaptation of SANCRT – Part 3

Appendix D: Data Element Directory ExDOC (RFP) Adaptation of SANCRT

Data Element	Format	Comments
Certificate Number	<u>n..7</u> <u>n..8</u>	All ExDOC generated numbers are greater than 1,000,000. Manually generated numbers are less than 1,000,000.

Appendix F: Sample Messages

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
14. Certificate Print Ind	GIS+M::AQ:PHC
15. Sep Cert Cont Ind	GIS+N::AQ:SCI
16. Sep Cert Marks Ind	GIS+N::AQ:SM
17. Sep Cert Packer Ind	GIS+N::AQ:SPI
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 PENSYLLVANIA AVE+WASHINGTON++US
26. Consignee TRACES ID	FTX+ZZZ+4+TRACESCONSIGNEEID:160:AQ+12AB34CD+
27. Transport Details	TDT+12+68+1++:::BLUEBOTTLE INDUSTRIES++:::TITANIC
28. Departure Date	DTM+136:20040420:102
29. Inspection Process	PRC+IN:PP:AQ
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. Final Consumer	ATT+10++Y:FCI:AQ
39. Exporter's Prod Desc	IMD+++UHC:::CHILLED COD BRAIN
40. Final Consumer	ATT+10++Y:FCI:AQ
41. Fish Water Indicator	ATT+10++F:FWI:AQ
42. Prod Country of Origin	LOC+27+AU
43. Durability Start Date	DTM+194:20040120:102
44. Durability End Date	DTM+206:20040122:102
45. Packaging Details	PAC+1+3+CT::AQ
46. Shipping Marks	PCI++MARKS1
47. Harvest Area Process	PRC+HA:PP:AQ
48. Harvest Start Date	DTM+194:20031129:102
49. Harvest End Date	DTM+206:20031201:102

50. Depuration Date DTM+9:20031202:102|
51. Harvest Area/Lease LOC+48+MYALL LAKES+123B|
52. Depuration Plant PNA+SK+80|
53. Production Process PRC+PC:PP:AQ|
54. Process Start Date DTM+194:20031222:102|
55. Process End Date DTM+206:20031222:102|
56. Processing Estab Nbr PNA+MP+80|
57. Production Process PRC+FV:PP:AQ|
58. Process Start Date DTM+194:20031222:102|
59. Process End Date DTM+206:20031222:102|
60. Processing Estab Nbr PNA+MP++REGID123|
61. Process Estab Addr ADR++STREET1:STREET2+CITY+2066+AU+:::ACT|
62. Process Estab Contact CTA+ZZZ|
63. Process Estab Phone COM+12345657891:TE|
64. Production Process PRC+TV:PP:AQ|
65. Process Start Date DTM+194:20031222:102|
66. Process End Date DTM+206:20031222:102|
67. Processing Estab Nbr PNA+MP++REGID|
68. Process Estab Adr ADR++STREET1:STREET2+CITY+2066+AU+:::ACT|
69. Process Estab Contact CTA+ZZZ|
70. Process Estab Phone COM+12345657891:TE|
71. Production Process PRC+IR:PP:AQ|
72. Process Start Date DTM+194:20031222:102|
73. Process End Date DTM+206:20031222:102|
74. Processing Estab Nbr PNA+MP+81
75. Message Trailer UNT+50+6|
76. Interchange Trailer UNZ+1+3|