

Rural and Regional Affairs and Transport Legislation Committee

ANSWERS TO QUESTIONS ON NOTICE

Budget Estimates May 2017

Department of Agriculture and Water Resources

Question Number: 42

Division/Agency: Compliance Division

Topic: Estimation of the number of white-spot infected prawns

Proof Hansard Page: 26 (24.05.2017)

Senator O’SULLIVAN asked:

CHAIR: In the period between March and April 2016 we see an elevation, and particularly from June through to October we see a steady elevation. Is that to do with Christmas and Easter and those sorts of things?

Mr Chapman: Partially. If you compare the orange line and the blue line, the blue line is the number of tests. Obviously there are more imports where it spikes up, so you would expect that we would get more positive tests if the percentage level stayed the same.

CHAIR: Except June contradicts that completely.

Mr Chapman: I am not sure what the rationale for that is. Where it becomes interesting is—

CHAIR: Could you take the June question on notice, because that is a mathematical anomaly in front us. And September, again, for the reverse reason.

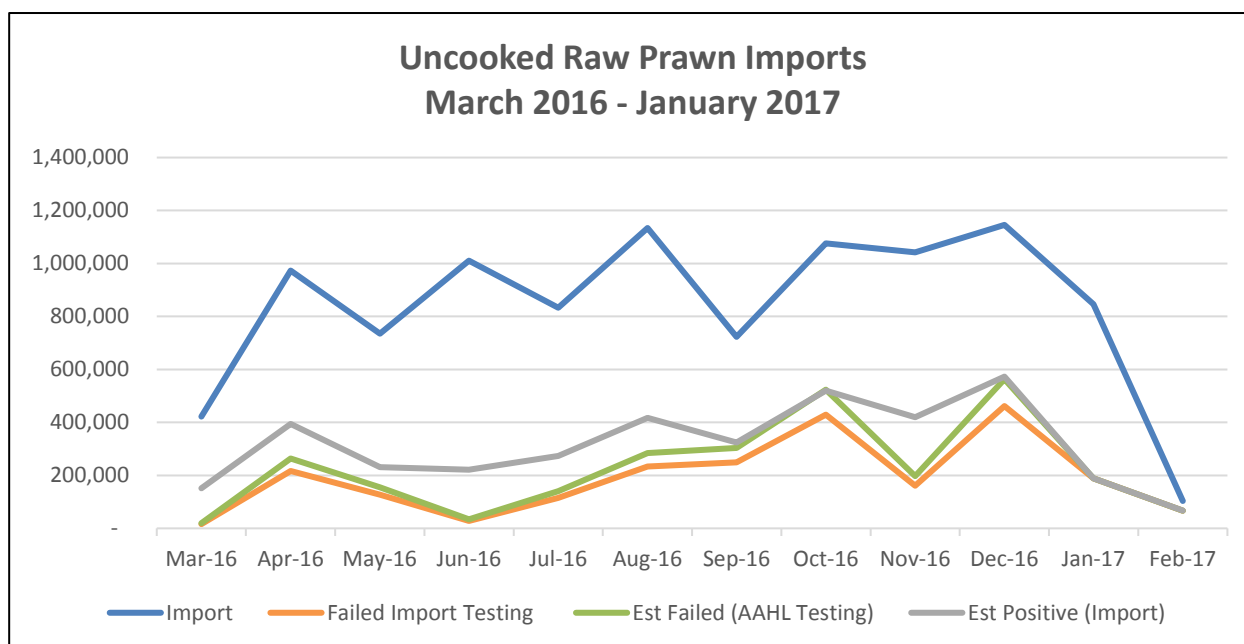
Answer:

The grey line (which was calculated using the same data as the ‘Est Positive (Import)’ in the graph below) is based on each importers individual pattern of approved arrangement (AA) positive test results, which have then been mapped to the individual entity’s imports during the March 2016 to November 2016 period.

The grey line (‘Est Positive (Import)’ in graph below) is not a straight average of all positive AA test results, which would result in the line tracking in direct proportion to the total volume of imports. Instead the ‘Est Positive (Import)’ line varies depending on the volume of imports by individual importers in any given month. From August onwards, the line is also impacted by the introduction of seals intact inspections for certain importers.

Note: one importer had been over represented in grey line in April to June 2016 period in the original graph presented to the Committee. This has been adjusted in the graph below.

Figure 1: Prawn Imports and White Spot Estimates in kilograms



Data Overview

- This graph provides both actual and estimated data relating to uncooked raw prawns imports into Australia between March 2016 and February 2017.
- A batch of prawns subject to white spot virus syndrome (WSSV) import screening in 2016 was determined to be positive if it had a CT value ≤ 35 cycles. During the Enhanced Inspections phase (January-February 2017), all samples that tested negative on import screening were required to undergo confirmatory testing by the Australian Animal Health Laboratory (AAHL). AAHL used a CT value of 45 cycles as the threshold for a positive result. A total of 22 per cent of prawns by volume (kg) that tested positive during the Enhanced Inspections phase had a CT value >35 cycles, and would therefore not have tested positive under the previous import screening process.

Line Descriptions

- The 'Import' line (blue) refers to the import weight (kg) of uncooked raw prawns that underwent import testing.
- The 'Failed Import Testing' (orange) line refers to the weight (kg) of prawns that underwent import screening and returned a positive result for WSSV. The rise in positive results from August onwards reflects the department's commencement of investigation action against a number of target entities. The decline in November reflects changed patterns of prawn imports, whereby a number of target entities ceased to import. A number of entities that were not the subject of the department's investigations at the time significantly increased their imports.
- The 'Est Failed (AAHL testing)' (green) line has been calculated based on the percentage by number of batches (note: different batches vary in weight) during Enhanced Inspection that tested positive at a CT value >35 cycles and added to the 'Failed Import Testing' line. This line best approximates Senator Back's statement that "Am I not

Question Number: 42 (continued)

correct in my assumption that it has been a failure of the sensitivity of preliminary screening, allowing 40 per cent of effective false negatives, that has caused our problem?"¹ The difference between the 22 per cent and 40 per cent relates to volume of prawns versus batches of prawns.

- The 'Est Positive (Import)' (grey) line has been calculated based on the percentage of positive test results of samples taken at approved arrangement sites by weight (kg), which has then been used to estimate the possible rate of WSSV positive imports during the March 2016 to November 2016 period. This estimation has been adjusted based upon known variations in import patterns during the period. The data used for this line is derived from 115 test results conducted by the Australian Animal Health Laboratory (AAHL) of consignments secured by the department at approved arrangements sites in February 2017. A total of 994 tonnes of uncooked raw prawns were secured. This equates to approximately 11 per cent of all uncooked raw prawns imported during the March 2016 and November 2016 period.

Table 1: Prawn Imports and White Spot Estimates in kilograms

Month	Import	Failed Import Testing	Est Failed Under AAHL Testing	Est Positive (Entity)
Mar-16	422,562	16,000	19,520	150,760
Apr-16	972,895	216,550	264,191	394,406
May-16	735,157	127,094	155,054	231,304
Jun-16	1,010,101	27,500	33,550	221,887
Jul-16	832,666	115,054	140,366	273,146
Aug-16	1,133,371	233,310	284,638	417,446
Sep-16	722,476	248,829	303,571	324,410
Oct-16	1,075,952	429,027	523,412	520,283
Nov-16	1,041,725	161,466	196,989	419,359
Dec-16	1,145,772	461,712	563,289	572,886
Jan-17	846,491	188,742	188,742	188,742
Feb-17	103,359	67,116	67,116	67,116

¹ Regional and Rural Affairs and Transport Legislation Committee – Estimates, Proof Committee Hansard, 24 May 2017, p. 35.

Rural and Regional Affairs and Transport Legislation Committee

ANSWERS TO QUESTIONS ON NOTICE

Budget Estimates May 2017

Department of Agriculture and Water Resources

Question Number: 43

Division/Agency: Compliance Division

Topic: Raw data sheet

Proof Hansard Page: 26-27 (24.05.2017)

Senator O’SULLIVAN asked:

Mr Chapman: To explain the grey line—the estimation—that is work that we have been doing since February. When the suspension was put in place there were quantities of prawns which had been imported prior to the suspension and were being held in approved arrangements. They are only released if they are negative to white spot syndrome virus when they are tested by AAHL. We have the very sensitive testing now that we talked about the last time we met. What we are doing is using a proper sampling regime of all the stored prawn product we have. We are finding that some of it is negative to white spot but some of it which had already cleared our border processes and has just been held in storage is positive for white spot. So we are using that proper sampling regime of all those prawns in storage to estimate the total volume of prawns that may have entered the country when they should not have done because they had white spot.

CHAIR: Do you have the raw data sheet with you?

Mr Chapman: I can give you the numbers.

CHAIR: No. I imagine there is quite a comprehensive raw data sheet you have relied upon to enter this data to produce this graph.

Mr Chapman: This work has been done by the compliance division, but I am sure it is available.

Ms O’Connell: We could make that available to you.

CHAIR: Could you do that for the committee—in as much detail as possible?

Ms O’Connell: As a question on notice?

CHAIR: Yes, please.

Ms O’Connell: Yes.

Question Number: 43 (continued)

Answer:

The raw data used to produce the graph is attached (Attachment A).

Imports (uncooked raw prawns) tested and failure volumes (kg)

Month	Imports with Testing Direction	Failed Testing Direction	Percentage Failure of Total
Mar-16	422,562	16,000	3.8%
Apr-16	972,895	216,550	22.3%
May-16	735,157	127,094	17.3%
Jun-16	1,010,101	27,500	2.7%
Jul-16	832,666	115,054	13.8%
Aug-16	1,133,371	233,310	20.6%
Sep-16	722,476	248,829	34.4%
Oct-16	1,075,952	429,027	39.9%
Nov-16	1,041,725	161,466	15.5%
Dec-16	1,145,772	461,712	40.3%
Jan-17	846,491	188,742	22.3%
Feb-17	103,359	67,116	64.9%

Retail and Enhanced testing data

AIMS Entry	Importation Date	Total Quantity (KGs)	Batch no. (On Sample)	Sample obtained	Test Result	Type of prawn (e.g. Marinated, Unprocessed)	Source
ACLRGWYP7	28/06/2015	18,780	4400/02002 26/30	7/06/2016	Positive	Unprocessed	Cattai
			1281160525	7/06/2016	Positive	Unprocessed	Cattai
			1205160516	7/06/2016	Positive	Unprocessed	Cattai
			682767	7/06/2016	Positive	Unprocessed	Cattai
ACKET96CC	19/01/2015	16,400	AA 122114 2-0026	7/06/2016	Negative	Unprocessed	Cattai
				7/06/2016	Positive	Unprocessed	Cattai
ACNL67RCP	23/01/2016	16,500	1511045024JSB	7/06/2016	Positive	Unprocessed	Cattai
ACPAPGT3L	26/03/2016	13,600	ML VP060216	7/06/2016	Positive	Unprocessed	Cattai
ACNCELG3M	23/11/2015	19,500	18092015	7/06/2016	Positive	Unprocessed	Cattai
ACPKJHLH4	30/04/2016	16,500	1602265086YSB	7/06/2016	Positive	Unprocessed	Cattai
ACHC3447L	23/06/2014	17,000	NP08014	7/06/2016	Positive	Unprocessed	Cattai
ACMALYTWY	9/08/2015	8,500	16072015	7/06/2016	Positive	Unprocessed	Cattai
ACNNCRTEM	4/01/2016	18,560	15122015	7/06/2016	Positive	Unprocessed	Cattai
				7/06/2016	Positive	Unprocessed	Cattai
ACMMT9M6T	21/09/2015	20,600	150804053Y	7/06/2016	Positive	Unprocessed	Cattai
			18803141031	7/06/2016	Positive	Unprocessed	Cattai
ACNCFGFLN	30/11/2015	7,265	VN0541V013A	7/06/2016	Positive	Unprocessed	Cattai
ACM4EMRE3	2/11/2015	20,400	VN0541V012A	7/06/2016	Positive	Unprocessed	Cattai
			1508	7/06/2016	Positive	Unprocessed	Cattai
ACMLYXL6P	25/09/2015	8,380		7/06/2016	Negative	Unprocessed	Cattai
ACMWARF6L	12/10/2015	20,400		14/06/2016	Negative	Unprocessed	Cattai
ACNWEJMPC	7/02/2016	18,000	125	14/06/2016	Positive	Unprocessed	Cattai
				14/06/2016	Positive	Unprocessed	Cattai
				14/06/2016	Positive	Unprocessed	Cattai
ACPJPM3NY	21/04/2016	20,160	38397K(Factory Number)	14/06/2016	Negative	Unprocessed	Cattai
				15/06/2016	Positive	Unprocessed	Cattai
				15/06/2016	Positive	Unprocessed	Cattai
ACPJNHK4	16/04/2016	17,200	160307017Y-03I	15/06/2016	Positive	Unprocessed	Cattai
ACPJNHK4	16/04/2016	See line 32	160307017Y-03I	15/06/2016	Positive	Unprocessed	Cattai
				15/06/2016	Positive	Unprocessed	Cattai
ACKFTCLX6	7/02/2016	17,920	NP23814	15/06/2016	Positive	Unprocessed	Cattai
				15/06/2016	Positive	Unprocessed	Cattai
				15/06/2016	Positive	Unprocessed	Cattai
ACPJPM3NY	21/04/2016	See line 27		15/06/2016	Negative	Unprocessed	Cattai
ACPJWG49L	28/04/2016	11,300	TBVN-16001	15/06/2016	Positive	Unprocessed	Cattai
				15/06/2016	Positive	Unprocessed	Cattai
ACPKJHLH4	30/04/2016	See line 11	1602265086YSB	15/06/2016	Positive	Unprocessed	Cattai
				15/06/2016	Negative	Unprocessed	Cattai
				15/06/2016	Positive	Unprocessed	Cattai
ACL9T7W73	14/08/2015	16,500	150327011Y	15/06/2016	Positive	Unprocessed	Cattai
ACPH73AAS	18/04/2016	20,880		15/06/2016	Negative	Unprocessed	Cattai
			40929Y	25/05/2016	Positive	Unprocessed	Cattai
ACM6WEC73	14/11/2015	18,700	151007006Y	25/05/2016	Positive	Unprocessed	Cattai
				25/05/2016	Positive	Unprocessed	Cattai
				25/05/2016	Positive	Unprocessed	Cattai
			15349	25/05/2016	Positive	Unprocessed	Cattai
				25/05/2016	Negative	Unprocessed	Cattai
				25/05/2016	Positive	Unprocessed	Cattai
ACKCMJR4L	20/01/2015	17,920	NP24214	26/05/2016	Positive	Unprocessed	Cattai
				26/05/2016	Positive	Unprocessed	Cattai
				26/05/2016	Positive	Unprocessed	Cattai
				26/05/2016	Positive	Unprocessed	Cattai
				26/05/2016	Positive	Unprocessed	Cattai
ACNGMH79H	7/12/2015	19,840	1568160920	23/01/2017	Positive	Unprocessed	Distribution Centre
ACLFMAA9K	18/05/2015	17,920	NP02615	30/01/2017	Positive	Unprocessed	Distribution Centre
ACTCWT9RR	23/10/2016	19,240	16278	30/01/2017	Positive	Unprocessed	Distribution Centre
ACTPMHM9J	4/12/2016	19,870	16250	30/01/2017	Positive	Unprocessed	Distribution Centre
ACTP7PF4K	11/12/2016	19,470	16263	30/01/2017	Positive	Unprocessed	Distribution Centre
ACTAFRRGW	16/10/2016	18,450	16270	30/01/2017	Positive	Unprocessed	Distribution Centre

Retail and Enhanced testing data

AIMS Entry	Importation Date	Total Quantity (KGs)	Batch no. (On Sample)	Sample obtained	Test Result	Type of prawn (e.g. Marinated, Unprocessed)	Source
ACTP7P4X7	11/12/2016	20,520	16267	30/01/2017	Positive	Unprocessed	Distribution Centre
ACNX47H7L & ACNY46649*	11/02/2016 & 19/02/2016	12,033	1603	23/01/2017	Negative	Unprocessed	Distribution Centre
ACTFN9JK3	30/10/2016	18,960	16264	30/01/2017	Negative	Unprocessed	Distribution Centre
ACNX4WCL3*	18/02/2016	10,544	1607	30/01/2017	Negative	Unprocessed	Distribution Centre
			2332	3/02/2017	Negative	Unprocessed	Distribution Centre
ACTMHKM7A & ACTGRETNT	28/11/2016 & 06/11/2016	39,050	160928	16/02/2017	Negative	Unprocessed	Distribution Centre
ACTAFRRL9	16/10/2016	20,560	16274	16/02/2017	Negative	Unprocessed	Distribution Centre
ACRAGKH4H	2/07/2016	20,000	1428160730	6/02/2017	Positive	Unprocessed	Distribution centre
ACPTJN364*	26/05/2016	11,794	1613	6/02/2017	Negative	Unprocessed	Distribution Centre
			S16052850027JPTO	2/02/2017	Positive	Unprocessed	Distribution Centre
ACTYJ96KH	29/12/2016	20,000	160603027YS15P		Positive	Unprocessed	Enhanced Inspection
ACTWN4PN6	11/12/2016	20,230	14.11.2016; 16069		Positive	Unprocessed	Enhanced Inspection
ACT3HF3AN	27/12/2016	8,350	S1L1F01-08112016		Positive	Unprocessed	Enhanced Inspection
ACTYKAA7Y	29/12/2016	17,920	160610042YS16P		Positive	Unprocessed	Enhanced Inspection
ACTY6MF9J	3/01/2017	16,400	1611296019J		Negative	Unprocessed	Enhanced Inspection
ACT3PPYMA	29/12/2016	20,980	6102016		Positive	Unprocessed	Enhanced Inspection
ACT4ELYWC	7/01/2017	16,800	161124087YS16P		Positive	Unprocessed	Enhanced Inspection
ACT3LR69Y	23/12/2016	20,080	SLN6288		Positive	Unprocessed	Enhanced Inspection
					Positive	Unprocessed	Enhanced Inspection
ACTPK9P9Y	13/12/2016	20,000	16069		Negative	Unprocessed	Enhanced Inspection
ACTP4WLXT	8/12/2016	17,340	VN756V170		Positive	Unprocessed	Enhanced Inspection
ACT4L3N99	4/01/2017	18,310	2/11/2016		Positive	Unprocessed	Enhanced Inspection
ACTYFHMV3	1/01/2017	4,250	BB 21/11/18		Negative	Unprocessed	Enhanced Inspection
			21/11/2016 PD (Tail On)		Negative	Unprocessed	Enhanced Inspection
ACTPK93GX	13/12/2016	17,920	16074		Negative	Unprocessed	Enhanced Inspection
ACTY6JHRL	3/01/2017	16,400	16112960195-29.11.16		Negative	Unprocessed	Enhanced Inspection
ACTAMHMT	20/12/2016	17,920	16043		Negative	Unprocessed	Enhanced Inspection
ACTX4TC6G	20/12/2016	20,000	12/10/2016		Positive	Unprocessed	Enhanced Inspection
ACTYGWECA	24/12/2016	18,000	160815061YS16P		Positive	Unprocessed	Enhanced Inspection
ACT39YT7C	1/01/2017	18,000	160912090YS15P		Positive	Unprocessed	Enhanced Inspection
ACTWRRYPN	17/12/2016	16,500	16-Sep-18		Negative	unprocessed	Enhanced Inspection
ACTYNRX7E	26/12/2016	16,150	05.11.2018		Positive	Unprocessed	Enhanced Inspection
ACT3LYNKK	1/01/2017	17,034	1612046009YC		Positive	Unprocessed	Enhanced Inspection
ACT3YRXXJ	31/12/2016	15,544	S16112760185YDP		Positive	Unprocessed	Enhanced Inspection
			S16112760185YPTO		Positive	Unprocessed	Enhanced Inspection
ACT3YTGHX	31/12/2016	8,520	S16111260528YDP		Positive	Unprocessed	Enhanced Inspection
ACT3YWCKH	31/12/2016	16,263			Positive	Unprocessed	Enhanced Inspection
					Positive	Unprocessed	Enhanced Inspection
ACTY6MCTP	3/01/2017	14,410	21/11/2016 1611216019J TAIL OFF;		Negative	Unprocessed	Enhanced Inspection
ACTY6MCTP	3/01/2017	2,000	21/11/2016 1611216019J TAIL ON;		Negative	Unprocessed	Enhanced Inspection
ACT3MYENA	31/12/2016	18,000			Positive	unprocessed	Enhanced Inspection
ACT44JFLK	7/01/2017	18,000	S16112060003YPTO		Positive	Unprocessed	Enhanced Inspection
ACT4WCCRT	8/01/2017	14,500	1/12/2018		Negative	Unprocessed	Enhanced Inspection
ACT4AJX4W	1/01/2017	20,160	23-Aug-16		Positive	Unprocessed	Enhanced Inspection
			01 SEP 2016 (Tail Off)		Negative	Unprocessed	Enhanced Inspection
			01 SEP 2016 (Tail On)		Positive	Unprocessed	Enhanced Inspection
ACT6LW4AX	10/01/2017	16,400	1612096021J		Negative	Unprocessed	Enhanced Inspection
ACT7C3WXT	17/01/2017	16,400	9/12/2016		Negative	Unprocessed	Enhanced Inspection
ACT6FCHFS	10/01/2017	16,800	1/12/2016		Positive	Unprocessed	Enhanced Inspection
ACT64MXAE	12/01/2017	1,585	13062018		Negative	Unprocessed	Enhanced Inspection
ACT63L9CH	8/01/2017	8,750	S1L1F02-0112016		Positive	Unprocessed	Enhanced Inspection
ACT4N4WYW	7/01/2017	14,370	S16112860196YPTO		Positive	Unprocessed	Enhanced Inspection
			S16112860196YDP		Positive	Unprocessed	Enhanced Inspection
ACT7K9ANK	11/01/2017	16,000	1011513		Positive	Unprocessed	Enhanced Inspection
			1012313		Positive	Unprocessed	Enhanced Inspection
ACT7H44FP	11/01/2017	16,000	1011513		Negative	Unprocessed	Enhanced Inspection
			1012313		Negative	Unprocessed	Enhanced Inspection
ACT7HMTJC	19/01/2017	14,250	21092018		Negative	Unprocessed	Enhanced Inspection
ACT9L7439	21/01/2017	18,000	S16121560298YPTO		Positive	Unprocessed	Enhanced Inspection
ACT4AMH9Y	1/01/2017	19,359	1-Sep-16		Negative	Unprocessed	Enhanced Inspection
ACT4AMH9Y	1/01/2017	See line 130	1-Sep-16		Negative	Unprocessed	Enhanced Inspection
ACT69XC4X	15/01/2017	16,100	2-Dec-16		Negative	Unprocessed	Enhanced Inspection
ACT9L7476	21/01/2017	14,467	S16121960535YPTO		Positive	Unprocessed	Enhanced Inspection
			S16121960535YDP		Positive	Unprocessed	Enhanced Inspection
ACT4X3CAG	1/01/2017	7,720	14/11/2016		Positive	Unprocessed	Enhanced Inspection
ACTPXMGRG	4/12/2016	7,710	PD:01.11.16 BB: 01.05.18		Negative	Unprocessed	Enhanced Inspection
			PD:02.11.16 BB: 02.05.18		Negative	Unprocessed	Enhanced Inspection
ACT4TJH3M	8/01/2017	11,720	6/12/2016		Negative	Unprocessed	Enhanced Inspection

Retail and Enhanced testing data

AIMS Entry	Importation Date	Total Quantity (KGs)	Batch no. (On Sample)	Sample obtained	Test Result	Type of prawn (e.g. Marinated, Unprocessed)	Source
			7/12/2016		Negative	Unprocessed	Enhanced Inspection
			8/12/2016		Negative	Unprocessed	Enhanced Inspection
ACT6NJA39	10/01/2017	9,080	12/11/2016		Positive	Unprocessed	Enhanced Inspection
ACT7CFT7W	15/01/2017	20,580	8-Nov-16		Positive	Unprocessed	Enhanced Inspection
ACT6T4CFE	1/01/2017	8,580	25-Nov-18		Negative	Unprocessed	Enhanced Inspection
			8-Aug-18		Negative	Unprocessed	Enhanced Inspection
ACT6KFAJ9	8/01/2017	12,240	PD 3/12/2016 BB 3/6/2018		Negative	Unprocessed	Enhanced Inspection
			PD 1/12/2016, BB 1/6/2018		Negative	Unprocessed	Enhanced Inspection
			PD 2/12/2016, BB 2/6/2018		Negative	Unprocessed	Enhanced Inspection
ACT6XFYFY	17/01/2017	14,650	PKV202		Positive	Unprocessed	Enhanced Inspection
ACT7G4FEK	17/01/2017	18,660	PD 12/11/2016		Positive	Unprocessed	Enhanced Inspection
ACT76JWNT	19/01/2017	20,000	VN560111262		Positive	Unprocessed	Enhanced Inspection
ACWCTKREM	29/01/2017	16,083	02A11312166A		Negative	Unprocessed	Enhanced Inspection
ACWEJMWRL	5/02/2017	20,160	2-Dec-16		Negative	Unprocessed	Enhanced Inspection
				14/12/2016	Positive	Unprocessed	IMT
				14/12/2016	Positive	Unprocessed	IMT
ACRPHWWNM	20/08/2016	12,740	S16062150019JPD	14/12/2016	Positive	Unprocessed	IMT
				14/12/2016	Positive	Unprocessed	IMT
				14/12/2016	Positive	Unprocessed	IMT
				14/12/2016	Positive	Unprocessed	IMT
				14/12/2016	Positive	Unprocessed	IMT
ACR34A7N4	3/10/2016	18,645	16034	14/12/2016	Positive	Unprocessed	IMT
ACN4J79LF	26/02/2016	18,960	DL54 VN0541V 019A	15/12/2016	Positive	Unprocessed	IMT
				15/12/2016	Positive	Unprocessed	IMT
ACPFTJ6RL	3/04/2016	16,000	160224011Y	15/12/2016	Positive	Unprocessed	IMT
				15/12/2016	Positive	Unprocessed	IMT
				15/12/2016	Positive	Unprocessed	IMT
ACNEJ77R9	5/12/2015	17,800	1527909	15/12/2016	Positive	Unprocessed	IMT
ACTFXKA6N	31/10/2016	16,410	160928	14/12/2016	Negative	Unprocessed	IMT
ACRNCFY3	15/08/2016	12,733	S16052850027JPT	14/12/2016	Negative	Unprocessed	IMT
ACL4FCJNX	17/07/2015	18,560	1603	14/12/2016	Negative	Unprocessed	IMT
ACRP3JPCW	27/08/2016	18,500	1607075010YC	14/12/2016	Negative	Unprocessed	IMT
				15/12/2016	Negative	Unprocessed	IMT
ACKY7F63T	29/03/2015	17,000	015.13.B/C	28/01/2017	Positive	Unprocessed	Retail
ACKKG9NA6	17/02/2015	17,920	NP01215	28/01/2017	Positive	Unprocessed	Retail
ACNRK7G3G	24/01/2016	12,850	151214212Y-031	28/01/2017	Positive	Unprocessed	Retail
			TTV02 1512	29/01/2017	Positive	Unprocessed	Retail
				29/01/2017	Positive	Unprocessed	Retail
				29/01/2017	Positive	Unprocessed	Retail
				29/01/2017	Positive	Unprocessed	Retail
				28/01/2017	Negative	Unprocessed	Retail
				28/01/2017	Negative	Unprocessed	Retail
ACTALYK4K	15/10/2016	18,000	1609125041YC	28/01/2017	Negative	Unprocessed	Retail
				29/01/2017	Negative	Unprocessed	Retail
			160922	7/02/2017	Positive	Unprocessed	Retail
			16218	7/02/2017	Positive	Unprocessed	Retail
			TH 1351 Factory code	7/02/2017	Negative	Unprocessed	Retail
			20 03 19	18/01/2017	Positive	Unprocessed	Retail
ACTYTHC4T	26/12/2016	19,220	1834161223	7/02/2017	Positive	Unprocessed	Retail
ACJ4EJF9X	20/12/2014	10,584	1811161219	27/01/2017	Positive	Unprocessed	Retail
ACRAGKH4H	2/07/2016	See line 78	1374106712	28/01/2017	Positive	Unprocessed	Retail
			Lot code 160522017Y Factory				
ACRCEKKPE	10/07/2016	18,000	3500/02134	31/01/2017	Positive	Unprocessed	Retail
ACRNCFY3	15/08/2016	See line 183	S16052850027JPTO	31/01/2017	Positive	Unprocessed	Retail
ACPHREK4G	10/04/2016	12,738	S16011150028JPTO	31/01/2017	Positive	Unprocessed	Retail
ACTPLNK3J	3/12/2016	16,885	1610216003YD 4400/02213	31/01/2017	Positive	Unprocessed	Retail
ACM7FHFT7	16/11/2015	9,610	150912095Y	2/02/2017	Positive	Unprocessed	Retail
			Lot code 151004006Y Factory				
ACNA4T64L	28/11/2015	18,000	3500/02134	31/01/2017	Negative	Unprocessed	Retail
ACNA4T64L	28/11/2015	See line 212	1607205014YC	31/01/2017	Negative	Unprocessed	Retail
ACRXXKGWJ	19/09/2016	18,000	1655161102	3/02/2017	Positive	Unprocessed	Retail
ACTPHL9JH	26/11/2016	18,820	1807161216	3/02/2017	Positive	Unprocessed	Retail
ACTH9XAMX	8/11/2016	20,000	1730161128	3/02/2017	Positive	Unprocessed	Retail
ACJ4EJF9X	20/12/2014	10,584	1795161214	3/02/2017	Positive	Unprocessed	Retail
ACTTXGCNL	10/12/2016	20,000	1821161220	8/02/2017	Positive	Unprocessed	Retail
ACPLAXHWT	17/04/2016	9,410	1757161203	8/02/2017	Positive	Unprocessed	Retail
ACR9F3TAJ			BB 22.08.2018	13/03/2017		Unprocessed	AA site
ACTGXV6GP			1615 BB 22.08.2018	13/03/2017		Unprocessed	AA site
ACRE73FKN			BB 05.04.2018	13/03/2017		Unprocessed	AA site
ACTALYK4K			1609125041YC	21/04/2017		Unprocessed	AA site

Retail and Enhanced testing data

AIMS Entry	Importation Date	Total Quantity (KGs)	Batch no. (On Sample)	Sample obtained	Test Result	Type of prawn (e.g. Marinated, Unprocessed)	Source
ACR3K7ARW			BB 10 AUG 2018	8/04/2017		Unprocessed	AA site
ACTKA3WYL			BB 07 JUL 2018	6/04/2017		Unprocessed	AA site
ACPFWEK6			BB 14.04.2018	6/04/2017		Unprocessed	AA site
ACTN9FWWC			BB 13 11 2018	6/04/2017		Unprocessed	AA site
ACRJ66HY	25/07/2016	10,500	BB 24/06/2018	14/03/2017	Positive	Unprocessed	AA site
ACNX4WCLS			1607	6/04/2017		Unprocessed	AA site
ACTP7P4X7			BB 06.09.2018	6/04/2017		Unprocessed	AA site
ACPTJN364			1613 BB 01.03.2018	6/04/2017		Unprocessed	AA site
ACTX9MHCF	23/12/2016	See line 268	BB 13/09/2018	16/03/2017	Positive	Unprocessed	AA site
	Est. Import date						
Q20152058	20/03/2017	See line 268	BB 27/06/2018	20/03/2017	Positive	Unprocessed	AA site
ACRA9CW94	4/07/2016	2,046	26052018	20/03/2017	Negative	Unprocessed	AA site
ACRA9CW94	4/07/2016	See line 249	04112017	20/03/2017	Negative	Unprocessed	AA site
ACRNW9HX7	21/08/2016	15,160	BB 10 AUG 2018	20/03/2017	Negative	Unprocessed	AA site
ACTHPNGMG	6/11/2016	16,283	BB 01 SEP 2018	20/03/2017	Negative	Unprocessed	AA site
ACP99X6AX			160429013Y	29/03/2017	Positive	Unprocessed	AA site
ACMNYMWRK			BB 19/06/2017	28/07/2017		Unprocessed	AA site
ACL9Y4GS			BB 18/06/2017	28/07/2017		Unprocessed	AA site
ACMETEM3T			BB 18/06/2017	28/07/2017		Unprocessed	AA site
ACP6TLTNW			BB 21/07/2017	28/03/2017		Unprocessed	AA site
ACTLCFRW7			16047	5/04/2017		Unprocessed	AA site
ACTWT4N9G			BB 19/07/2017	5/04/2017		Unprocessed	AA site
ACTTTCFM9	13/12/2016	16,410	1611156019J	7/03/2017	Negative	Unprocessed	AA site
ACTMCNTHA	23/11/2016	16,400	1609286012J	8/03/2017	Negative	Unprocessed	AA site
ACTMCNTHA			1610046012J	N/A		Unprocessed	
ACTP7KAYH	5/12/2016	16,400	161110609J	8/03/2017	Negative	Unprocessed	AA site
ACTMCNTHA	23/11/2016	See line 261	1611136019J	7/03/2017	Negative	Unprocessed	AA site
ACM7A7XYJ			PD 2015-10-06	26/04/2017		Unprocessed	AA site
ACM7A7XYJ			PD 2015-10-19	26/04/2017		Unprocessed	AA site
ACM7A7XYJ			PD 2015-08-07	26/04/2017		Unprocessed	AA site
ACKRN3RHH			PD 2014-12-22	26/04/2017		Unprocessed	AA site
ACKRN3RHH			PD 2014-12-22	26/04/2017		Unprocessed	AA site
ACTCTEJH4			PD 2016-09-23	26/04/2017		Unprocessed	AA site
ACTCTEJH4			PD 2016-09-20	26/04/2017		Unprocessed	AA site
ACTCTEJH4			PD 2016-09-16	26/04/2017		Unprocessed	AA site
ACLH6HGTX			PD 2015-04-22	26/04/2017		Unprocessed	AA site
ACLH6HGTX			PD 2015-04-17	26/04/2017		Unprocessed	AA site
ACLH6HGTX			PD 2015-04-15	26/04/2017		Unprocessed	AA site
ACTMMYTL3			PD 2016-10-17	26/04/2017	Negative	Unprocessed	AA site
ACTMMYTL3			PD 2016-10-26	26/04/2017	Negative	Unprocessed	AA site
ACTMMYTL3			PD 2016-10-22	26/04/2017	Negative	Unprocessed	AA site
ACG3KLGEM			PD 2014.04.07	26/04/2017		Unprocessed	AA site
ACP377NR9			PD 2016-05-16	26/04/2017		Unprocessed	AA site
ACRYMCNJW			PD 2016-08-03	26/04/2017		Unprocessed	AA site
ACRYMCNJW			PD 2016-08-27	26/04/2017		Unprocessed	AA site
ACRYMCNJW			PD 2016-08-22	26/04/2017		Unprocessed	AA site
ACRX7RGK4	12/09/2016	4,520	PD 27-05-2016	13/03/2017	Positive	Unprocessed	AA site
ACRXMHJXL	13/09/2016	7,990	BB 01/08/2018	17/03/2017	Positive	Unprocessed	AA site
ACR3HT7GL	24/09/2016	188,360	BB 06/06/2018	17/03/2017	Positive	Unprocessed	AA site
ACR6W46EK	27/09/2016	18,900	BB 07/06/2018	17/03/2017	Positive	Unprocessed	AA site
ACTHFFM4Y	6/11/2016	19,000	BB 11/10/2018	29/03/2017	Positive	Unprocessed	AA site
ACTJK39GC	11/11/2016	19,490	BB 29/08/2018	17/03/2017	Positive	Unprocessed	AA site
ACTLHMYXA	20/11/2016	18,630	BB 18/10/2018	17/03/2017	Positive	Unprocessed	AA site
ACTP7GF96	6/12/2016	18,650	BB 03/11/2018	17/03/2017	Positive	Unprocessed	AA site
ACTTJ77AH	6/12/2016	18,820	BB 08/11/2018	10/03/2017	Positive	Unprocessed	AA site
	Est. Import date						
Q20152058	20/03/2017	See line 268	BB 14/07/2018	20/03/2017	Negative	Unprocessed	AA site
ACRMFACGM			LOT: J16299	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: 17032	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: 17039 BB 30/06/2018	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: J16300	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: 16334	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: 17039 BB 28/06/2018	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: 17018	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: 17033	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: J16335	11/04/2017		Unprocessed	AA site
ACRMFACGM			LOT: 16301	11/04/2017		Unprocessed	AA site
ACTTGTG74			LOT 152 BB 22/09/2018	6/04/2017		Unprocessed	AA site
ACPTJN364	26/05/2016	See line 79	BB 01.03.2018	27/03/2017	Negative	Unprocessed	AA site
ACRPTETGH	23/08/2016	15,832	BB 07.05.2018	27/03/2017	Negative	Unprocessed	AA site
ACTTJ9N3S	8/12/2016	18,780	BB 25/10/2018	17/03/2017	Positive	Unprocessed	AA site
ACTWYMA4	17/12/2016	19,210	BB 17/11/2017	17/03/2017	Positive	Unprocessed	AA site
ACTW6CH9C	18/12/2016	18,800	BB 28.11.2018	17/03/2017	Positive	Unprocessed	AA site
ACTW6AMGN	18/12/2016	18,680	BB 21/11/2018	17/03/2017	Positive	Unprocessed	AA site
ACTW6ELT7	18/12/2016	18,800	BB 12.11.2018	17/03/2017	Positive	Unprocessed	AA site

Retail and Enhanced testing data

AIMS Entry	Importation Date	Total Quantity (KGs)	Batch no. (On Sample)	Sample obtained	Test Result	Type of prawn (e.g. Marinated, Unprocessed)	Source
ACTW6CH9C	18/12/2016	See line 302	BB 08/11/2018	29/03/2017	Positive	Unprocessed	AA site
ACTW6CH9C	18/12/2016	See line 302	BB 21/11/2018	29/03/2017	Positive	Unprocessed	AA site
ACPWT4W4W	29/05/2016	18,000	BB 11 03 2018	14/03/2017	Positive	Unprocessed	AA site
Q20155479			BB 11092017	27/03/2017	Positive	Unprocessed	AA site
ACTYXW33M	26/12/2016	7,040	BB 08/11/2018	16/03/2017	Positive	Unprocessed	AA site
			BB 16.10.2018	17/03/2017	Positive	Unprocessed	
Q20152058	Est. Import date 20/03/2017	See line 268	BB 08/11/2018	20/03/2017	Positive	Unprocessed	AA site
ACJAWAKT	19/10/2014	18,750	BB 10 10 2017	20/03/2017	Positive	Unprocessed	AA site
ACTA7TNTY	19/10/2016	17,000	BB 18/09/2018	21/03/2017	Positive	Unprocessed	AA site
ACRET46EH	18/07/2016	8,000	BB 01062018	14/03/2017	Positive	Unprocessed	AA site
ACTMCNTHA	23/11/2016	See line 261	BB 04.10.2018	21/03/2017	Negative	Unprocessed	AA site
ACTMCNTHA	23/11/2016	See line 261	BB 17.10.2018	21/03/2017	Negative	Unprocessed	AA site
Q20152058	Est. Import date 20/03/2017	38 CARTONS	BB 23/09/2018	16/03/2017	Positive	Unprocessed	AA site
ACR3K7ARW	18/09/2016	23,008	BB 07 JUL 2018	20/03/2017	Positive	Unprocessed	AA site
ACRCEKARA	10/07/2016	18,000	BB 19/05/2018	21/03/2017	Negative	Unprocessed	AA site
ACTMCNTHA	23/11/2016	See line 261	BB 29.09.2018	21/03/2017	Negative	Unprocessed	AA site
ACLWE476M	11/07/2015	17,920	NP03515	15/03/2017	Positive	Unprocessed	AA site
ACRGA3AKA	30/07/2016	720	BB 01/06/2018	10/03/2017	Negative	Unprocessed	AA site
ACTMYE44M	13/11/2016	19,830	1805161215	10/03/2017	Negative	Unprocessed	AA site
ACRFYK6N	26/07/2016	20,000	160427019Y515P	8/03/2017	Positive	Unprocessed	AA site
ACTTXH63M	13/12/2016	10,580	PD 2016.11.24	9/03/2017	Negative	Unprocessed	AA site
ACTTXH63M	13/12/2016	See line 339	PD 2016.11.21	9/03/2017	Negative	Unprocessed	AA site
ACTTXH63M	13/12/2016	See line 339	PD 2016.11.18	9/03/2017	Negative	Unprocessed	AA site
ACTMMYTL3	23/11/2016	13,080	PD 2016-10-26	9/03/2017	Negative	Unprocessed	AA site
ACTMMYTL3	23/11/2016	See line 342	PD 2016-10-22	9/03/2017	Negative	Unprocessed	AA site
ACTMMYTL3	23/11/2016	See line 342	PD 2016-10-17	9/03/2017	Negative	Unprocessed	AA site
ACTF9G3XF	1/11/2016	15,070	PD 2016-10-10	9/03/2017	Negative	Unprocessed	AA site
ACTF9G3XF	1/11/2016	See line 345	PD 2016-10-06	9/03/2017	Negative	Unprocessed	AA site
ACTF9G3XF	1/11/2016	See line 345	PD 2016-10-01	9/03/2017	Negative	Unprocessed	AA site
ACTMYE3N4			BB 02/06/2018	13/04/2017		Unprocessed	AA site
ACMKY3RYJ			07.08.2017	4/04/2017		Unprocessed	AA site
ACP7RYGWJ			160523071Y-031	13/04/2017		Unprocessed	AA site
ACRNJTJTAG			160718121Y-031	13/04/2017		Unprocessed	AA site
ACRHJ6H9K			BB 03/06/2018	13/04/2017		Unprocessed	AA site
ACRHJ6H9K			BB 03/06/2018	13/04/2017		Unprocessed	AA site
ACTLENLWY			BB 07.10.2018	13/04/2017		Unprocessed	AA site
ACTYFGCWF			16334	13/04/2017		Unprocessed	AA site
ACNMWNHMKM	BB 30 NOV 2017		BB 30 NOV 2017	5/04/2017		Unprocessed	AA site
ACMMJT6GS			BB 03 AUG 2017	5/04/2017		Unprocessed	AA site
ACNETHCEL	23/11/2015	18,560	1568160920	13/03/2017	N/A	Unprocessed	AA site
ACRPG7FCC	30/08/2016	17,920	160604032Y516P	8/03/2017	Positive	Unprocessed	AA site
ACNY46649**	19/02/2016	5,668	1603	13/03/2017	N/A	Unprocessed	AA site
ACHLR7CGT			BB 28/03/2018	3/04/2017		Unprocessed	AA site
ACTW7W33G			BB 26/02/2018	3/04/2017		Unprocessed	AA site
ACR336HE4			BB 22/08/2018	3/04/2017		Unprocessed	AA site
Q20155467			41264Y	3/04/2017		Unprocessed	AA site
ACT3JWMWMM			BB 26/11/2018	3/04/2017		Unprocessed	AA site
Q20155467			BB 13.11.2018	3/04/2017		Unprocessed	AA site
ACR33L93S	27/09/2016	17,920	160606034Y16P	8/03/2017	Positive	Unprocessed	AA site
ACR6WX6TP	11/10/2016	18,700	16035	8/03/2017	Positive	Unprocessed	AA site
ACTA6A7XX	25/10/2016	17,910	16045	8/03/2017	Positive	Unprocessed	AA site
ACMAHEXWF	3/08/2015	8,330	PD 15.05.2015	6/03/2017	Negative	Unprocessed	AA site
ACT37WARS	1/01/2017	4,914	BB 07.05.2018 Lot 2332	3/04/2017	Negative	Unprocessed	AA site
ACMK9TP6A	20/09/2015	6,876	BB 15/08/2017	21/03/2017	Negative	Unprocessed	AA site
ACNMGML9H	28/12/2015	11,721	BB 01/12/2017	21/03/2017	Negative	Unprocessed	AA site
ACP3LJ9F	30/05/2016	6,294	BB 02/11/2017	21/03/2017	Negative	Unprocessed	AA site
ACP3LJ9F	30/05/2016	See line 382	BB 03.11.2017	21/03/2017	Negative	Unprocessed	AA site
ACRRNP79M	22/08/2016	6,678	BB 23/01/2018	21/03/2017	Negative	Unprocessed	AA site
ACRRNP79M	22/08/2016	See line 385	BB 22/01/2018	21/03/2017	Negative	Unprocessed	AA site
ACTNJTHJF	20/11/2016	12,396	BB 26/03/2018	21/03/2017	Negative	Unprocessed	AA site
ACTNJTHJF	20/11/2016	See line 388	BB 28/03/2018	21/03/2017	Negative	Unprocessed	AA site
ACTNJTHJF	20/11/2016	See line 388	BB 27/03/2018	21/03/2017	Negative	Unprocessed	AA site
ACRGWPIAH			160426018Y515P	29/03/2017	Positive	Unprocessed	AA site
ACTM7JNMX			LOT:16060 BB 05/11/2018	6/04/2017		Unprocessed	AA site
ACMTX9PAP			ME6678	6/04/2017		Unprocessed	AA site
ACJ9N3736			NP21814	5/04/2017		Unprocessed	AA site
ACLYAACKW			NP03615	6/04/2017		Unprocessed	AA site
ACM4EA6T9			TK1682	6/04/2017		Unprocessed	AA site
ACM9EKT9M			HN1525	6/04/2017		Unprocessed	AA site
ACMCAFGJH			AC1830	6/04/2017		Unprocessed	AA site
ACR34A7N4			16034	11/04/2017		Unprocessed	AA site
ACTXKRWEM			BB 11/11/2018	11/04/2017		Unprocessed	AA site
ACLFMACAR			NP03115	31/03/2017	Positive	Unprocessed	AA site

Retail and Enhanced testing data

AIMS Entry	Importation Date	Total Quantity (KGs)	Batch no. (On Sample)	Sample obtained	Test Result	Type of prawn (e.g. Marinated, Unprocessed)	Source
ACRA6FW4X			BB 17/JUN/2018	29/03/2017	Positive	Unprocessed	AA site
ACTYTHC4T	26/12/2016	See line 204	BB 02 NOV 2018	9/03/2017	Positive	Unprocessed	AA site
Q20155479			BB 04082016	27/03/2017	Positive	Unprocessed	AA site
ACP9FA3C7			11107	29/03/2017	Positive	Unprocessed	AA site
ACPKJHHTJ			11108	30/03/2017	Positive	Unprocessed	AA site
ACRA9CW94	4/07/2016	See line 249	BB 26052018	23/03/2017	Negative	Unprocessed	AA site
ACTNA9R3F	27/11/2016	13,520	16305	16/03/2017	Positive	Unprocessed	AA site
ACTNA9R3F	27/11/2016	See line 403	16300	16/03/2017		Unprocessed	AA site
ACTLNNRLM			PD 20160909	28/03/2017	Negative	Unprocessed	AA site
ACR9FMKY9			PD 2016.07.09	27/03/2017	Negative	Unprocessed	AA site
ACPX4KCJR			28APR2016	27/03/2017	Negative	Unprocessed	AA site
ACMGNHX4A			160426018YS	27/03/2017		Unprocessed	AA site
ACL944CTR			03 JUL 2015	27/03/2017	Negative	Unprocessed	AA site
ACTR4ENWY	8/12/2016	18,130	BB 31.10.2018	21/03/2017	Positive	Unprocessed	AA site
ACTR4ENWY	8/12/2016	See line 339	BB 13/01/2018	27/03/2017	Positive	Unprocessed	AA site
ACP9FA3C7			11082	29/03/2017	Negative	Unprocessed	AA site
ACTFN9JK3			BB 20.09.2018	30/03/2017	Positive	Unprocessed	AA site
Q20152058	Est. Import date 20/03/2017	See line 268	BB 28/07/2017	20/03/2017	Positive	Unprocessed	AA site
Q20152058	Est. Import date 20/03/2017	See line 268	BB 04/03/2018	20/03/2017	Positive	Unprocessed	AA site
ACTHYG6LT			1610046012J BB 04 10 2018	30/03/2017	Negative	Unprocessed	AA site
ACTM7JHYH			16063 BB 19/11/2018	26/04/2017		Unprocessed	AA site
Q20152058	Est. Import date 20/03/2017	See line 268	BB 01/03/2018	20/03/2017	Positive	Unprocessed	AA site
ACJ34HRJJ			BB 15.08.2016	29/03/2017	Negative	Unprocessed	AA site
ACTW7W33G			BB 01 11 2018	30/03/2017	Negative	Unprocessed	AA site
ACTW7W33G			BB 17 11 2018	30/03/2017	Negative	Unprocessed	AA site
ACTW7W33G			BB 12 11 2018	30/03/2017		Unprocessed	AA site
ACTW7W33G			BB 10 11 2018	30/03/2017	Negative	Unprocessed	AA site
ACTW7W33G			BB 09 11 2018	30/03/2017	Negative	Unprocessed	AA site
ACTW7W33G			BB 05 11 2018	30/03/2017	Negative	Unprocessed	AA site
Q20154456			16392	24/04/2017		Unprocessed	AA site
Q20154456			16145	24/04/2017		Unprocessed	AA site
Q20152058	Est. Import date 20/03/2017	See line 268	BB 18/07/2017	20/03/2017	Positive	Unprocessed	AA site
ACKLHWC6A			NP01015	31/03/2017		Unprocessed	AA site
ACKKN9ALY			NP00615	31/03/2017		Unprocessed	AA site
ACLFL9WFA			NP02515	24/04/2017		Unprocessed	AA site
ACRNW9HX7	21/08/2016	See line 251	BB 07 JUL 2018	9/03/2017	Negative	Unprocessed	AA site
ACRA9CW94	4/07/2016	See line 249	BB 26052018	9/03/2017	Negative	Unprocessed	AA site
ACNRA9XGX	22/01/2016	1,540	BB 04112017	9/03/2017	Negative	Unprocessed	AA site
ACRA9CW94	4/07/2016	See line 249	BB 26052018	17/03/2017	Negative	Unprocessed	AA site
Q20155179			NP03815	1/05/2017		Unprocessed	AA site
Q20155179			NP11014	1/05/2017		Unprocessed	AA site
Q20155179			Line 3 - (A)	8/05/2017		Unprocessed	AA site
Q20155179			Line 3 - (B)	8/05/2017		Unprocessed	AA site
Q20155179			160520019Y	1/05/2017		Unprocessed	AA site
Q20155179			160118053Y	1/05/2017		Unprocessed	AA site
Q20155179			NP02015	1/05/2017		Unprocessed	AA site
Q20155179			NP01715	1/05/2017		Unprocessed	AA site
ACTHL7GL4	21/11/2016	16,400	PD 04 10 2016	23/03/2017	Negative	Unprocessed	AA site
ACMM7EPRG	26/09/2015	18,000	Lot 071	23/03/2017		Unprocessed	AA site
ACTTTCFM9	13/12/2016	See line 260	1611156019J	23/03/2017	Negative	Unprocessed	AA site
ACNMCFLCK	9/01/2016	16,200	Lot 099	23/03/2017	Positive	Unprocessed	AA site
ACPGA4LF	10/04/2016	16,200	Lot 013	23/03/2017	Positive	Unprocessed	AA site
ACRTJ36PE			1607105011YC	23/03/2017	Positive	Unprocessed	AA site
ACTALYK4K	15/10/2016	See line 198	1609125041YC	23/03/2017	Positive	Unprocessed	AA site
ACTCWT9RR	23/10/2016	See line 67	16278	N/A	Positive	Unprocessed	AA site
ACTPMLG9J	4/12/2016	See line 301	16264	N/A	Positive	Unprocessed	AA site
ACNMCFLMF			013 BB 21/01/2018	4/05/2017		Unprocessed	AA site
ACTXLPW6	26/12/2016	19,300	16218	7/03/2017	Positive	Unprocessed	AA site
ACTWEW3YJ	10/12/2016	20,000	BB 07 10 2016	7/03/2017	Positive	Unprocessed	AA site
			1238160528	7/03/2017	Positive	Unprocessed	AA site
Verification line			1238160528			Unprocessed	
ACRRAYGCN	22/08/2016	18,400	BB 14062018	16/03/2017	Positive	Unprocessed	AA site
ACTR4ENWY	8/12/2016	See line 327	BB 09.11.2018	16/03/2017	Positive	Unprocessed	AA site

Rural and Regional Affairs and Transport Legislation Committee

ANSWERS TO QUESTIONS ON NOTICE

Budget Estimates May 2017

Department of Agriculture and Water Resources

Question Number: 44

Division/Agency: Compliance Division

Topic: Grey prawns – market share overall both in volume and in distribution points around country

Proof Hansard Page: 29-30 (24.05.2017)

Senator O’SULLIVAN asked:

CHAIR: Yes, but we are going to revert to thinking in volumes at the end of this conversation. We are not going to look at percentages or graphs. We are going to start to think whether it was a tonne of prawns or 10 tonnes of prawns, and then we going to ask you questions about the number of distribution points, if you already know the answer to that. Of the grey prawns, of the six that we are suspicious of, which have been factored into here, what was their market share overall both in volume and in distribution points around the country?

Mr Chapman: Those six firms have about one-third of the entire volume of imports.

CHAIR: Volume and market, yes. Now what about the outlets?

Senator BACK: And they distributed right around the nation?

Mr Chapman: Yes. Some of the companies distributed more in some areas than the others, but they were all around the country.

Senator STERLE: I am sure there must be one in WA.

CHAIR: Do you have that number in a more—you would have it, because these tests have come, retrospectively, from end points or storage points. That would be a very useful number for us to know, the spray—how many different locations these prawns went to from this 30 per cent of the market share.

Mr Chapman: I will have to refer that to colleagues in compliance division, as they have done all of the trace back.

CHAIR: Sure.

Ms O’Connell: We can provide that in terms of location, but, as Mr Chapman mentioned earlier, in terms of that testing of product that has been recalled from retail and is in cold stores, we have done 40 per cent of it. The testing there needs to be complete before we can give you a full picture, but we can give you a picture on the basis of having done—

Question Number: 44 (continued)

Answer:

The department has taken samples from 415 premises across Australia, and prawns from the six importers have so far been identified in New South Wales, Queensland, South Australia, Western Australia, Victoria and the Australian Capital Territory.

Rural and Regional Affairs and Transport Legislation Committee

ANSWERS TO QUESTIONS ON NOTICE

Budget Estimates May 2017

Department of Agriculture and Water Resources

Question Number: 45

Division/Agency: Compliance Division

Topic: Mr Blake

Proof Hansard Page: 74-75 (24.05.2017)

Senator BROWN asked:

Senator CAROL BROWN: I understand that, but Mr Blake, who has undertaken the training—and, obviously, is very concerned about the spreading of FMD—says that he has spoken to five walkers who recently returned from walking through Nepal, and none had their footwear decontaminated at Customs. From the questions that you are actually asking on the card, passengers may not believe that they need to tick those questions. They probably did not go to farms but they have been walking all over the place. The article says—and, if it is not correct, just let me know:

He has since made a recommendation to the Department of Agriculture to include a clause on the entry immigration card asking visitors if they had walked through specific areas, such as endemic FMD countries.

Has anyone had any contact with Mr Blake?

Ms O'Connell: I will ask Mr Chapman to comment.

Mr Chapman: I do not believe we have had any contact with Mr Blake, but this is an issue which has been considered a number of times. We do take a risk management approach to risks. Foot-and-mouth disease virus is not a stable virus. It needs to remain in a moist or humid environment, so the risk of a passenger coming into Australia carrying foot-and-mouth with them would need to have reasonably significant amounts of soil, manure, on their footwear carrying the foot-and-mouth disease and then would need to go to a farm or to a place where there are susceptible animals in Australia.

Senator CAROL BROWN: So you are happy with the way that the system is working now. Can I just ask: is anyone aware of Mr Blake making this recommendation to the department?

Mr Mackay: We receive a number of recommendations. As to Mr Blake specifically, I would need to take that on notice.

Answer:

Mr Blake provided feedback to the department on the questions on the incoming passenger card designed to identify high risk travellers following his return from an FMD training course in Nepal. Mr Blake's feedback has been taken into account as part of ensuring the current process for identifying risk travellers is effective.