

**S. 37(2)(b)**

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# ss. 47B(a)-(b)

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**ss. 47B(a)-(b)**

# s. 47(b)(a)



Australian Government  
Department of Agriculture  
and Water Resources

**STATEMENT**

**STATEMENT IN THE MATTER OF:** AGE

**DATE:** 18 September 2019

**JURISDICTION:** Victoria

**NAME:** s. 47F(1)

**ADDRESS:** s. 47F(1)

**TELEPHONE:** s. 47F(1)

**OCCUPATION:** Veterinarian

**STATES:**

1. My full name is **s. 47F(1)** I am currently employed as a Veterinarian for Veterinary Live Stock Services. I have worked in my current role since the 10 of June 2019.
2. I have been a qualified Vet for the past 4 years.
3. The company I work for is Veterinary Live Stock Service (VLS) which is owned by **s. 47F(1)** **s. 47F(1)** where the base of the business is situated at **s. 47F(1)** **s. 47F(1)** but I work from home in **s. 47F(1)**
4. I have been requested by **s. 22(1)(a)(ii)** from the Department of Agriculture to make a statement about my knowledge of any blood sampling that I have been involved in the AGE shipment.
5. I know AGE as a company called Australian Global Exports.  
*Australasian No*

Signature

**s. 47F(1)**

Page 1 of 4

Witness .....

**s. 47F(1)**

Statement in the matter of AGE

Statement of **s. 47F(1)**

13. The notes titled AGE 25<sup>th</sup> June has a sub titled AGE 26<sup>th</sup> June with the following details:  
9.30 **s. 47F(1)**  
102.
14. The 102 refers to the number of cattle to be tested on the property.
15. I remember going to the WORTLEY's farm with **s. 47F(1)** I had previously picked her up from home in **s. 47F(1)** We arrive before 9.30 am.
16. I met **s. 47F(1)** for the first time and his two workers at the cattle yards at **s. 47F(1)** **s. 47F(1)** I don't remember the two workers names. I spoke to **s. 47F(1)** for a couple of minutes, but I don't remember what he said, but he left very soon after.
17. I had the tag numbers of the cattle that needed to be tested (from the spread sheet). All the cattle where in the holding yard ready to go.
18. I would have told the two workers to load the race and I would blood test from the back to the front. In the race up to 15 animals at a time would fit. Generally I would have had a scanner, but because I was new I didn't have one, so I had obtained the range of cattle Visual Identification (VID) numbers from the spread sheet.
19. The process we did was that I took the blood sample from the heifers and told **s. 47F(1)** the corresponding VID number relevant to the blood sample. **s. 47F(1)** would then write down the VID manually and place the blood sample in order. Whilst in the yard there was no marking of the blood tube samples.
20. After completing the 102 heifers, **s. 47F(1)** added the pre-printed AGE barcode sticker to the tubes.
21. I then drove **s. 47F(1)** home.

**s. 47F(1) s. 47F(1)**

Statement in the matter of AGE

Statement of **s. 47F(1)**

6. VLS covers most states of Australia and there are at least 4 full time vets including **s. 47F(1)** **s. 47F(1)** and I don't know how many part time vets.
7. As I work from home I am assigned work via my computers calendar like an outlook calendar. I didn't have the calendar for the first few weeks when I started with VLS.
8. How the work is assigned by **s. 47F(1)** to the vets is that he gets the contract from the clients and he works out on google maps where the farms are located and then assigns the farms to the closest vet. I cover south west Victoria and occasionally South Australia.
9. The shipment I know for AGE is shipment number 62 and I performed 'on farm blood testing' and quarantine procedures.
10. This shipment was assigned to me by **s. 47F(1)** who contacted me over the telephone and I then connected to google maps which has the spread sheet attached and which showed the location, details and contact numbers of the clients.
11. My role then was to contact the nominated farms and organise to blood test the cattle. This is a prerequisite for cattle shipments to China. The blood testing was to attempt to identify if any of the cattle had any of the 5 various types of viruses that is not accepted into quarantine as part of the china export protocol, including Infectious Bovine Rhinotracheitis (IBR).
12. I have located 4 pages of notes of mine that relate to this shipment. These notes titled AGE Wednesday 19<sup>th</sup> June, AGE 25<sup>th</sup> June 2019, AGE 27<sup>th</sup> June and AGE 29<sup>th</sup> June, indicate the farmers details (address, mobile number), time to attend and quantity of cattle to be tested.

**s. 47F(1)** **s. 47F(1)**



Statement in the matter of AGE

Statement of **s. 47F(1)**

22. Normally I would hold the blood samples at home, until I can give them to my boss, **s. 47F(1)** and for urgent blood samples I would direct freight them from Warrnambool.
23. For these samples I don't remember, what I did, but due to them being a single sample I would have kept them for **s. 47F(1)** and he would have taken them back to Melbourne and then freighted to the Labs.
24. With the AGE identification pre-printed bar code stickers, **s. 47F(1)** makes sure that there are no duplicates and he takes a photograph of the roll for his records.
25. I have never been to the **s. 47F(1)** property prior to the 26<sup>th</sup> of June, 2019, nor have I taken any other blood samples from **s. 47F(1)** or that property.

**s. 47F(1)**

The making of the acknowledgement and the signing of the statement were witnessed by me at **s. 47F(1)** 10/9/19 at 2019 the State of Victoria.

Signed: **s. 22(1)(a)(ii)**

Name: **s. 22(1)(a)(ii)**

Position: Principal Investigator, Biosecurity Enforcement Officer.



**Australian Government**  
**Department of Agriculture  
 and Water Resources**

**STATEMENT**

**STATEMENT IN THE MATTER OF:**

**DATE:** 19 September 2019

**JURISDICTION:** Victoria

**NAME:** s. 47F(1)

**ADDRESS:** s. 47F(1)

**TELEPHONE:** s. 47F(1)

**OCCUPATION:** Farmer

**STATES:**

1. My full name is s. 47F(1) . I normally live at s. 47F(1) s. 47F(1) but at the moment I am living at s. 47F(1) . I am a farmer and work on my farm at s. 47F(1). I have known s. 47F(1) s. 47F(1) for all my life and I have been working at his farm for over 20 or 25 years.
2. I have been asked by s. 22(1)(a)(ii) who is from the Department of Agriculture to make a statement concerning blood samples that were taken from s. 47F(1) cattle.
3. This time of year I normally work on s. 47F(1) property 3 to 4 days a week. Around June this year, s. 47F(1) asked me to get some cows in down at his mum's place (s. 47F(1) farm) as there was people coming to take some 'bloods'.
4. s. 47F(1) family farm is made up of 4 farms, including s. 47F(1) which is s. 47F(1) s. 47F(1) There was at least 100 head of cattle at s. 47F(1) and they had been kept in the 'Laneway' which is near the stock yard. I don't remember if the cattle

Signat **s. 47F(1)** Page 1 of 3 Witness **s. 47F(1)**

Statement in the matter of

Statement of **s. 47F(1)**

where in the same paddock together or not, myself and **s. 47F(1)** pushed them into the stockyard. This happened in the morning before the vets came.

5. **s. 47F(1)** is another farm hand who works on the farm for **s. 47F(1)**.
6. I think the vets came in the morning and they were two females. I was introduced to them and I think that **s. 47F(1)** was there for the start, to make sure everything was set up. One vet was a brunette and other was blond and she seemed younger.
7. My job was to push the cows into the race, so the vet could take the bloods. The race forces the cows into a single file and can handle up to maybe 20 or 25 cows.
8. The brunette was lifting the tail of each of the cows and taking the blood and the blond young girl she was writing down the tag numbers of the cows.
9. When they completed that race of cows, I would chase more cows into the race, until we were finished. While we did this another vet came along and took another sample from 8 random cows in the herd. I don't know who she is, but **s. 47F(1)** would know. I think it was for a vitamin issue or something.
10. The vets put the blood sample in a foam container, I think.
11. When we finished with the cattle the vets left and put them back into the lane way.
12. That was the first and only time I have met or seen the two vets.

Signed: **S. 47F(1)** **s. 47F(1)**  
Name:

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Statement in the matter of

Statement of **s. 47F(1)**

The making of the acknowledgement and the signing of the statement were witnessed by me  
at **s. 47F(1)** on 19/9/19 at 1.04pm in the State of Victoria.

Signed: **s. 22(1)(a)(ii)**

Name:

Position; Principal Investigator, Biosecurity Enforcement Officer.

**s. 47F(1)**

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Date Issued: 5 Sep 2019

Final Report

Report Number: M19-11917-F-V1


**Department of  
Primary Industries**

 Elizabeth Macarthur Agricultural Institute  
 Woodbridge Rd Menangle

**Our Ref:** M19-11917  
**Your Ref:** s. 37(2)(b)  
**Prev. Ref:** SHIPMENT  
**Laboratory Enquiries:** CHINA 35  
**Invoice Enquiries:** IDEXX  
 PROJECT  
 NUMBER  
 1900271

1800 675 623  
 1300 720 773

## LABORATORY REPORT

**To:** DEPT OF AGRICULTURE & WATER  
 RESOURCES- MELBOURNE AIRPORT  
 CNR GRANTS & CENTRE ROADS  
 MELBOURNE AIRPORT  
 3065 VIC AU  
 Attn: s. 22(1)(a)(ii)  
 Fax: 03 8318 6777

**Owner:** NOT SPECIFIED

**Property:**

**Job Type:** Cattle  
 Not Specified

**Job Manager:** s. 47F(1)  
**Date Sampled:**  
**Date Sent:** 13 Aug 2019  
**Date Received:** 13 Aug 2019

**Submitter Subject:** DNA MATCHING

**Samples Received:** 102 X BLOODS

### History

**Age:**    **Sex:** Not Specified    **No. at Risk:**    **No. Sick:**    **No. Dead:**

### Comments

DNA was extracted from 56 of the submitted samples and their DNA profile compared to 51 samples submitted in M19-11796. BOR 04SEP19

s. 47F(1)

Molecular Geneticist

Sample ID	Animal ID	Result
M19-11917/0001	982 123724432730	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0017 (Animal ID 982 123724432320)
M19-11917/0002	982 123724432931	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0091 (Animal ID 982 123724433032)
M19-11917/0003	982 123539394825	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0011 (Animal ID 982 123724432314)
M19-11917/0007	982 123724432692	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0008	982 123539395291	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0064 (Animal ID 982 123724432305)

Date Issued: 5 Sep 2019

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M19-11917/0010	982 123724432992	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0001 (Animal ID 982 123724432294)
M19-11917/0011	982 123724432926	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0030 (Animal ID 982 123724432307)
M19-11917/0014	982 123539395312	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0013 (Animal ID 982 123724433037)
M19-11917/0016	982 123724433002	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0033 (Animal ID 982 123724432286)
M19-11917/0017	982 123724432986	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0055 (Animal ID 982 123724432299)
M19-11917/0022	982 123724432365	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0012 (Animal ID 982 123724432285)
M19-11917/0023	982 123724433031	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0024 (Animal ID 982 123724432329)
M19-11917/0024	982 123724432893	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0075 (Animal ID 982 123724432302)
M19-11917/0027	982 123724432353	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0076 (Animal ID 982 123724432309)
M19-11917/0030	982 123539394878	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0045 (Animal ID 982 123724433080)
M19-11917/0031	982 123539394880	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0050 (Animal ID 982 123724432308)
M19-11917/0032	982 123724432897	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0032 (Animal ID 982 123724432331)
M19-11917/0033	982 123724432695	DNA testing was unsuccessful
M19-11917/0038	982 123724432925	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0067 (Animal ID 982 123724433042)
M19-11917/0042	982 123724432332	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0004 (Animal ID 982 123724432289)
M19-11917/0044	982 123724432341	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0010 (Animal ID 982 123724432301)
M19-11917/0046	982 123539394993	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0047	982 123724432849	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0079 (Animal ID 982 123724432317)
M19-11917/0048	982 123724432375	DNA analysis of up to 200 markers matches the same profile

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		as sample M19-11796/0044 (Animal ID 982 123724432315)
M19-11917/0049	982 123724432887	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0052	982 123539394812	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0051 (Animal ID 982 123724432311)
M19-11917/0054	982 123724432338	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0027 (Animal ID 982 123724432310)
M19-11917/0055	982 123539394985	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0068 (Animal ID 982 123724432291)
M19-11917/0056	982 123724432378	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0059	982 123724432902	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0007 (Animal ID 982 123724432300)
M19-11917/0061	982 123724433023	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0059 (Animal ID 982 123724432330)
M19-11917/0063	982 123539394844	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0014 (Animal ID 982 123724432287)
M19-11917/0064	982 123724432918	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0088 (Animal ID 982 123724432295)
M19-11917/0066	982 123539395018	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0022 (Animal ID 982 123724432293)
M19-11917/0069	982 123724432993	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0048 (Animal ID 982 123724432283)
M19-11917/0070	982 123724433005	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0089 (Animal ID 982 123724432327)
M19-11917/0071	982 123724432927	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0063 (Animal ID 982 123724432290)
M19-11917/0073	982 123724432356	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0075	982 123539394819	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0075 (Animal ID 982 123724432302) and sample M19-11917/0024 (Animal ID 982 123724432893)
M19-11917/0077	982 123724432920	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0080	982 123724432884	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0028 (Animal ID 982 123724432292)
M19-11917/0081	982 123724432355	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0002 (Animal ID 982 123724433047)
M19-11917/0083	982 123724432988	DNA analysis of up to 200 markers matches the same profile

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		as sample M19-11796/0040 (Animal ID 982 123724432288)
M19-11917/0086	982 123724433001	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0087	982 123724432838	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0039 (Animal ID 982 123724432325)
M19-11917/0088	982 123539395003	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0042 (Animal ID 982 123724432282)
M19-11917/0092	982 123724432720	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0052 (Animal ID 982 123724432322)
M19-11917/0093	982 123724432366	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0083 (Animal ID 982 123724432298)
M19-11917/0094	982 123724432845	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0053 (Animal ID 982 123724432324)
M19-11917/0095	982 123724432723	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0020 (Animal ID 982 123724432326)
M19-11917/0097	982 123539395325	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0098	982 123539394835	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0074 (Animal ID 982 123724432297)
M19-11917/0099	982 123539395311	DNA analysis of up to 200 markers matches the same profile as sample M19-11917/0100 (Animal ID 982 123539394881)
M19-11917/0100	982 123539394881	DNA analysis of up to 200 markers matches the same profile as sample M19-11917/0099 (Animal ID 982 123539395311)
M19-11917/0101	982 123724432335	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0021 (Animal ID 982 123724432296)
M19-11917/0102	982 123539395327	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0015 (Animal ID 982 123724432319)

**Copies**

s. 22(1)(a)(ii) (email: s. 22(1)(a)(ii)@agriculture.gov.au)



Date Issued: **5 Sep 2019****Final Report**Report Number: **M19-11917-F-V2**

**Department of  
Primary Industries**

Elizabeth Macarthur Agricultural Institute  
Woodbridge Rd Menangle

**Our Ref:** M19-11917  
**Your Ref:** s. 37(2)(b)  
**Prev. Ref:** SHIPMENT  
**Laboratory Enquiries:** CHINA 35  
**Invoice Enquiries:** IDEXX  
PROJECT  
NUMBER  
1900271

1800 675 623  
1300 720 773

## LABORATORY REPORT

**To:** DEPT OF AGRICULTURE & WATER  
RESOURCES- MELBOURNE AIRPORT  
CNR GRANTS & CENTRE ROADS  
MELBOURNE AIRPORT  
3065 VIC AU  
Attn: s. 22(1)(a)(ii)  
Fax: 03 8318 6777

**Owner:** NOT SPECIFIED

**Property:**

**Job Type:** Cattle  
Not Specified

**Job Manager:** s. 47F(1)  
**Date Sampled:**  
**Date Sent:** 13 Aug 2019  
**Date Received:** 13 Aug 2019

**Submitter Subject:** DNA MATCHING

**Samples Received:** 102 X BLOODS

### History

**Age:** **Sex:** Not Specified **No. at Risk:** **No. Sick:** **No. Dead:**

### Comments

Amended Final Report: Case summary added. BOR 05SEP19

s. 47F(1)

Molecular Geneticist

### Case Summary

- On the 9<sup>th</sup> of August 2019, 91 unclotted blood samples were delivered to EMAI by s. 47F(1) and were designated laboratory number M19-11796.
- On the 13<sup>th</sup> of August 2019, 102 clotted blood samples were delivered to EMAI by s. 22(1)(a)(ii) and were designated laboratory number M19-11917.
- As per email instructions by s. 22(1)(a)(ii) on the 16<sup>th</sup> of August 2019, the laboratory extracted DNA from 51/91 unclotted blood samples and 56/102 clotted blood samples for comparison.
- DNA samples were analysed using genotype by sequencing of 200 markers. Identity analysis was performed using Cervus (Version 3.0.7, Field Genetics) software and the results outlined in the table below.

### Results

Date Issued: 5 Sep 2019

**Final Report**  
**Replaces M19-11917-F-V1 of 5 Sep 2019**

Report Number: M19-11917-F-V2

- The DNA profile from 44 of the unclotted blood samples (M19-11796) matched the DNA profile of 45 clotted blood samples (M19-11917). Note: 2 clotted blood samples (M19-11917/0024 and M19-11917/0075) matched the same profile as each other as well as with an unclotted blood sample (M19-11796/0075).
- Using these 200 DNA markers, the probability of an unrelated animal having the same profile is less than 1 in a billion.
- There were 2 pairs of clotted blood samples that had the same profile (M19-11917/0024 matched M19-11917/0075 and M19-11917/0099 matched M19-11917/0100).
- One clotted blood sample failed analysis (Sample M19-11917/0033).
- There were 7 unclotted blood samples and 8 clotted blood samples that showed a unique DNA profile.

Sample ID	Animal ID	Result
M19-11917/0001	982 123724432730	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0017 (Animal ID 982 123724432320)
M19-11917/0002	982 123724432931	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0091 (Animal ID 982 123724433032)
M19-11917/0003	982 123539394825	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0011 (Animal ID 982 123724432314)
M19-11917/0007	982 123724432692	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0008	982 123539395291	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0064 (Animal ID 982 123724432305)
M19-11917/0010	982 123724432992	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0001 (Animal ID 982 123724432294)
M19-11917/0011	982 123724432926	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0030 (Animal ID 982 123724432307)
M19-11917/0014	982 123539395312	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0013 (Animal ID 982 123724433037)
M19-11917/0016	982 123724433002	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0033 (Animal ID 982 123724432286)
M19-11917/0017	982 123724432986	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0055 (Animal ID 982 123724432299)
M19-11917/0022	982 123724432365	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0012 (Animal ID 982 123724432285)
M19-11917/0023	982 123724433031	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0024 (Animal ID 982 123724432329)
M19-11917/0024	982 123724432893	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0075 (Animal ID 982 123724432302) and M19-11917/0075 (Animal ID 982 123539394819)
M19-11917/0027	982 123724432353	DNA analysis of up to 200 markers matches the same profile

Date Issued: 5 Sep 2019

**Final Report**  
**Replaces M19-11917-F-V1 of 5 Sep 2019**

Report Number: M19-11917-F-V2

Sample ID	Animal ID	Result
		as sample M19-11796/0076 (Animal ID 982 123724432309)
M19-11917/0030	982 123539394878	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0045 (Animal ID 982 123724433080)
M19-11917/0031	982 123539394880	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0050 (Animal ID 982 123724432308)
M19-11917/0032	982 123724432897	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0032 (Animal ID 982 123724432331)
M19-11917/0033	982 123724432695	DNA testing was unsuccessful
M19-11917/0038	982 123724432925	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0067 (Animal ID 982 123724433042)
M19-11917/0042	982 123724432332	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0004 (Animal ID 982 123724432289)
M19-11917/0044	982 123724432341	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0010 (Animal ID 982 123724432301)
M19-11917/0046	982 123539394993	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0047	982 123724432849	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0079 (Animal ID 982 123724432317)
M19-11917/0048	982 123724432375	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0044 (Animal ID 982 123724432315)
M19-11917/0049	982 123724432887	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0052	982 123539394812	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0051 (Animal ID 982 123724432311)
M19-11917/0054	982 123724432338	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0027 (Animal ID 982 123724432310)
M19-11917/0055	982 123539394985	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0068 (Animal ID 982 123724432291)
M19-11917/0056	982 123724432378	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0059	982 123724432902	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0007 (Animal ID 982 123724432300)
M19-11917/0061	982 123724433023	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0059 (Animal ID 982 123724432330)
M19-11917/0063	982 123539394844	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0014 (Animal ID 982 123724432287)
M19-11917/0064	982 123724432918	DNA analysis of up to 200 markers matches the same profile

Date Issued: 5 Sep 2019

**Final Report**  
**Replaces M19-11917-F-V1 of 5 Sep 2019**

Report Number: M19-11917-F-V2

Sample ID	Animal ID	Result
		as sample M19-11796/0088 (Animal ID 982 123724432295)
M19-11917/0066	982 123539395018	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0022 (Animal ID 982 123724432293)
M19-11917/0069	982 123724432993	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0048 (Animal ID 982 123724432283)
M19-11917/0070	982 123724433005	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0089 (Animal ID 982 123724432327)
M19-11917/0071	982 123724432927	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0063 (Animal ID 982 123724432290)
M19-11917/0073	982 123724432356	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0075	982 123539394819	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0075 (Animal ID 982 123724432302) and sample M19-11917/0024 (Animal ID 982 123724432893)
M19-11917/0077	982 123724432920	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0080	982 123724432884	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0028 (Animal ID 982 123724432292)
M19-11917/0081	982 123724432355	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0002 (Animal ID 982 123724433047)
M19-11917/0083	982 123724432988	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0040 (Animal ID 982 123724432288)
M19-11917/0086	982 123724433001	DNA analysis of up to 200 markers shows a unique profile
M19-11917/0087	982 123724432838	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0039 (Animal ID 982 123724432325)
M19-11917/0088	982 123539395003	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0042 (Animal ID 982 123724432282)
M19-11917/0092	982 123724432720	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0052 (Animal ID 982 123724432322)
M19-11917/0093	982 123724432366	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0083 (Animal ID 982 123724432298)
M19-11917/0094	982 123724432845	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0053 (Animal ID 982 123724432324)
M19-11917/0095	982 123724432723	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0020 (Animal ID 982 123724432326)
M19-11917/0097	982 123539395325	DNA analysis of up to 200 markers shows a unique profile

Date Issued: 5 Sep 2019

**Final Report**  
**Replaces M19-11917-F-V1 of 5 Sep 2019**

Report Number: M19-11917-F-V2

Sample ID	Animal ID	Result
M19-11917/0098	982 123539394835	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0074 (Animal ID 982 123724432297)
M19-11917/0099	982 123539395311	DNA analysis of up to 200 markers matches the same profile as sample M19-11917/0100 (Animal ID 982 123539394881)
M19-11917/0100	982 123539394881	DNA analysis of up to 200 markers matches the same profile as sample M19-11917/0099 (Animal ID 982 123539395311)
M19-11917/0101	982 123724432335	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0021 (Animal ID 982 123724432296)
M19-11917/0102	982 123539395327	DNA analysis of up to 200 markers matches the same profile as sample M19-11796/0015 (Animal ID 982 123724432319)

**Copies**

s. 22(1)(a)(ii) (email: s. 22(1)(a)(ii)@agriculture.gov.au)

**S. 37(2)(b)**

**s. 37(2)(b)**

**s. 37(2)(b)**



**s. 37(2)(b)**

**s. 37(2)(b)**

**s. 37(2)(b)**



**Australian Government**  
**Department of Agriculture**  
**and Water Resources**

## STATEMENT

**STATEMENT IN THE MATTER OF:**

**DATE:** 19 September 2019

**JURISDICTION:** Victoria

**NAME:** s. 47F(1)  
**ADDRESS:** s. 47F(1)  
**TELEPHONE:** s. 47F(1)  
**OCCUPATION:** Casual Worker

**STATES:**

1. My full name is s. 47F(1)  
s. 47F(1) I been working casually for s. 47F(1) for approximately 3 months as a Veterinarian assistant. s. 47F(1) business is called VLS, I think.
2. I have been asked by s. 22(1)(a)(ii) who works for the Department of Agriculture to make a statement concerning my work for VLS and a farmer by the name of s. 47F(1)  
s. 22(1)(a)(ii) has told me that VLS service stands for Veterinarian Livestock Services.
3. s. 47F(1)
4. I got the job with s. 47F(1) as my s. 47F(1)
5. I mainly work with s. 47F(1) who is a vet that works for s. 47F(1) I assist s. 47F(1) mainly by scanning the cows for their data, like ear tag number, their 'button' number and

Signature **s. 47F(1)** Page 1 of 3

Witness ... **s. 47F(1)**

Statement in the matter of

Statement of s. 47F(1)

I put their blood sample in order of sampling in the tray. When we get into the car I then label them with pre-printed stickers that are in numbered order.

6. At the end of the day, sometime I would glad wrap the samples and <sup>s. 47F(1)</sup> would take care of them.
7. Yesterday my dad received a call from s. 47F(1) and my s. 47F(1) that some department people may come and see me as they had for <sup>s. 47F(1)</sup> and it was about s. 47F(1) farm and AGE's boat.
8. I remember going to s. 47F(1) farm in Macarthur only once, near the start of working for <sup>s. 47F(1)</sup> and I think <sup>s. 47F(1)</sup> picked me up.
9. When we got there, I think there was 2 or 3 men there and the yards were metal. I believe one of the men left shortly after and the other 2 men assisted getting the cows into the race. Normally I am introduced to the farmer, but I don't remember this occurring. <sup>s. 47F(1)</sup> started bleeding the cattle, but we didn't have a scanner, so I used a pen and paper. Whilst <sup>s. 47F(1)</sup> bleed one cow, <sup>s. 47F(1)</sup> or I would read the AGE tag number and I would write it down.
10. I would then put the blood sample in order in the tray and we would do it with all the cows. After finishing a race we would check to ensure that the samples and number of cows would all match up. We did this process until all the cows had been bleed and we obtained all the blood samples. I don't remember exactly, but maybe around 100 cows and it took well over an hour to do.
11. I don't remember what happened next, but normally I go to the car, label the blood sampling tubes with the pre-printed stickers and these would have been AGE labelled stickers. Normally <sup>s. 47F(1)</sup> has given us a unique roll of stickers, numbered order and I would use them in order. <sup>s. 47F(1)</sup> normally takes the blood samples and they eventually end up at a lab. s. 47F(1) s. 47F(1)

Statement in the matter of  
Statement of **s. 47F(1)**

12. I looked up my family calendar, which shows that I worked with **s. 47F(1)** on 18 June 2019 and with **s. 47F(1)** on 19, 25, 26 & 27 June, 2019. On 26 June, I worked from 8.30 am to 12.15 pm.

Signed: **s. 47F(1)**  
Name:

The making of the acknowledgement and the signing of the statement were witnessed by me  
at **s. 47F(1)** on 19/9/19 at 10.35am in the State of Victoria.

Signed: **s. 22(1)(a)(ii)**

Name:

Position; Principal Investigator, Biosecurity Enforcement Officer.

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**s. 37(2)(b)**

**s. 37(2)(b)**



# s. 37(2)(b)

**s. 37(2)(b)**

**s. 37(2)(b)**

**s. 37(2)(b)**

**s. 37(2)(b)**

**S. 37(2)(b)**

**S. 37(2)(b)**

**s. 37(2)(b)**