



Vessel Particulars

Vessel Name: _____ CallSign: _____
IMO/Lloyd's Number: _____ Visit Date: ____ / ____ / ____

Statement made by Master of vessel identified above

To AQIS in the Port of _____ Date of Arrival: ____ / ____ / ____

SECTION 1 - Cleaning / disinfection

Treatment	COMMENCED		COMPLETED	
	Date	Time	Date	Time
1. General Cleaning	/ /	:	/ /	:
2. Disinfectant Applied	/ /	:	/ /	:
3. Fresh Water Wash	/ /	:	/ /	:

Disinfectant applied (provide details below in A, B and C)

(A) Chemical used	(B) Concentration	(C) Quantity

- Note:**
- (a) Prior to entering Australian waters, every livestock vessel is required to be thoroughly cleansed. The vessel is then disinfected with a 4% (weight = volume in fresh water) soda ash solution applied with a high-pressure applicator to run off stage. The solution is to be applied to all surfaces in livestock holding areas. A minimum period of 30 minutes must elapse before washing down with water.
 - (b) Disinfection must be completed prior to the commencement of disinsection.
 - (c) Sufficient stocks of disinfectant must be held with a minimum of enough for another voyage.

SECTION 2 – Residual disinsection - Permethrin

1. Insecticide and concentration applied:	
2. Date and time commenced.	/ / @ : hrs
3. Date and time completed.	/ / @ : hrs

- Note:**
- (a) Applied by low-pressure applicator to at least 10% of the surfaces of open deck pennage areas, crew quarters, recreation areas, dining areas, and any areas unlikely to be adequately treated by the knock down insecticide.
 - (b) Protective clothing should be used as per the recommendations of the manufacturer.

SECTION 3 – Knock down disinsection – Pestigas-P and/or Insectigas-D

1. Insecticide applied	
2. Amount applied	
3. Date & time commenced / proposed	/ / @ : hrs
4. Date & time completed / proposed	/ / @ : hrs
5. Cylinders applied (Serial Numbers)	
6. Cylinders spare (Serial Numbers)	
7. Spray gun nozzle Number	

- Note:**
- (a) Dose rate for vestiges/insectigas is 200gms/300 cubic metres at a rate of 3 grams per second at 800psi.
 - (b) The gas must be applied with a recommended applicator and nozzle size, SS850033 or SS650033 or Tjet730023. A spare applicator and nozzle must be carried by all vessels. The gas must be applied by slowly walking along the access ways, directing the vapour upwards towards the ceiling. The application must be at a rate that enables gas to be applied to all enclosed pennage areas at the required concentration.
 - (c) Knockdown insecticide must be applied within 2 to 48 hours prior to entering Australian waters. After application, enclosed deck areas must remain sealed until permission is granted by AQIS to ventilate the area.
 - (d) Protective clothing should be used as per the recommendations of the manufacturer.

