Department for Environment, Food and Rural Affairs Scottish Government Welsh Government Animal & Plant Health Agency

Council Regulation EC 1/2005

Vehicle/Livestock Inspection Report AMES Reference										
Before completing this document you must be familiar with the Guidance Notes (WIT35)										
Please complete a separate report for each vehicle inspected										
General Details										
Name of Inspector(s)						APHA offi	ce 🔲			
Inspection Date 16/	10/18	Arri	val Time	11ar	n	Inspec	tion Sta	rt Time	11.30am	
Inspection Type Supervised Loading Market BIP										
Risk Level (if appropriate)		Low	Med	ium [		High 🛚				
Location of inspection										
Is Transport in scope of Re	gulation?		Yes				N	lo 🗌		
Consignment Details										
Species Bovine		Weaned	U	nwean	ed 🖂	If Ovine,	Shorr	1 🗌	Unshorn	
Accompanying Docs	Health	Certificate	⊠ R	ef Num	ber(s)*					
	Jo	urney Log	⊠ R	ef Num	ber(s)*	JL13608 / J	L 13609			
		Passport	☐ Re	ef Num	ber(s)*					
	F	Registered	U	nregiste	ered					
*Use continuation sheet (pa if more space needed	age 4)	DOCOM	☐ Re	ef Num	ber(s)*					
Animal Transport Certificate	e (ATC)		Н	orse/Po	ny Welfa	re Declaration	or AHA	\		
Total number certified by O' (N/A if no certification)	V	261				ber rejected bertification)	y OV	0		
¹Total number presented for loading 261 Total number loaded 261										
<sup>1</sup> Were animals rejected as r ET54 by the certifying Offici			ed on the	e	Ye	s 🗌	No	$\boxtimes$	N/A	
¹Was the location of the reje									$\boxtimes$	
If yes, please specify location										
Note: If all the certified/animals										
(page 2) e.g rejected due to lam  ¹To be completed for supervised		•	nd if a Wi	108 or V	VITO9 Notic	ce was served o	r a WIT52	2 complet	ed etc.	
To be completed for supervised	a loadings of	пу								
Transport/Driver Detai Transporter Name	ls				Autho	risation Numb	oer [			
Туре	Tyr	ne 1	Type 2	. 🖂	Trans	porter Addres	is			
Authorisation Expiry Date	2/12/19			$\overline{}$	П					
Authorisation Valid for Spec		Yes 🛚	No							
Full name of all driver(s)										
. ,										
Competency Certificate Number(s)										
Competency certificate expiry date(s)	issued 8/	8/18								
Competency valid for specie	es carried?	? Y	′es 🛚			No 🗌		N/A	A []	

Journey Details									
Date and time first animal on to vehicle 16/10/18 at 13.02									
Can journey be completed within limits laid down in Annex I, Chapter V of 1/2005?  Yes □ No □ N/A □									
Vehicle Details									
Vehicle Registration Nu (Front)	ımber	162-DL-839	Trailer Reg/Chas	ssis Number (Back)					
Is Vehicle Approval required for the journey being undertaken?  Yes  No  No									
Vehicle Approval Certif required)	icate Numbe	r (if		Certificate Expiry Date	9/4/2021				
Additional Vehicle Appl (if required for Road Tr		ate Number		Certificate Expiry Date					
Is the Vehicle Approval species being transport		journey type	and the	Yes 🛚	No 🗌				
Vehicle Type	Rigio	d 🗌	Artic 🖂	Road Train	Other				
Note: For Road Trains, use			_	nicle and the second box for					
	Temperation of the control of the co		Floor area per tier m <sup>2</sup>	No of animals per tier	Area in m <sup>2</sup> per animal				
Tier 4 (top)									
Tier 3	12		29	86	0.34				
Tier 2	12		30	89	0.34				
Tier 1 (bottom)	12		32	86	0.37				
Is the space allowance we Chapter VII of 1/2005?	vithin the ma	ximum permi	tted in Annex I,	Yes 🛚	No 🗌				
Non-compliance and	d Regulato	ry Action							
Are animals being transput suffering?	ported in a wa	ay causing o	r likely to cause unne	cessary Yes <sup>†</sup>	□ No ⊠				
Is transport compliant?	Yes 🛚	No <sup>†</sup>		d either of these boxes a questions on the 'inspecti w.					
Details of any WATO no applicable)	n-compliance	e and action t	taken (†attach Article	24 Notice/WIT52/anoma	ly report if				
General Comments 20 calve buckets with te	eats used to p	provide water	at rest stops, suppler	mented by nipple drinkers	s within the vehicle				
supplying a constant source of water.  Larger Calves were loaded on the top deck to ensure sufficient headroom.									

Inspection Checklist										
All	journeys (	including	g those up to 8 hours)							
1. Do all the animals appear fit for their	Yes 🛛	No 🗌	2. Is the vehicle clearly and visibly	Yes 🛛	No 🗌					
intended journey?*			marked indicating the presence of							
	<b>-</b>		animals?							
3. Has the vehicle been adequately	Yes 🛚	No 🗌	4. Is the vehicle capable of protecting	Yes 🖂	No 🗌					
cleansed and disinfected prior to the commencement of loading?			animals from inclement weather, extreme temperatures and adverse							
definition of loading.			changes in climatic conditions?							
5. If travelling via ferry, is the vehicle	Yes 🛛	No 🗌	6. Does the vehicle have sufficient	Yes 🖂	No 🗌					
fitted with sufficient and adequate			lighting to adequately inspect the							
securing points?  7. Is the vehicle free of sharp	Yes 🖂	No 🗌	animals?  8. Are animals able to stand naturally	Yes 🖂	No 🗌					
projections or gaps which could cause	163 🖂		with room above for free movement of	163						
injury to animals?			air?							
9. Is the vehicle fitted with partitions	Yes 🛚	No 🗌	10. Are the gradients of any and all	Yes 🖂	No 🗌					
that create suitable pen lengths?  11. Do ramps have adequate foot	Yes 🖂	No 🗌	ramps satisfactory?  12. Are all floor surfaces non-slip?	Yes 🖂	No 🗌					
batons?	103 🖂	140 🗀	12. Are all floor surfaces from slip:	103 🖂						
13. Are gates/barriers fitted to rear	Yes 🛚	No 🗌	14. Is it possible to gain access to all	Yes 🖂	No 🗌					
pens and loading ramps to prevent			the animals to allow them to be							
animals escaping/falling?  15. Do the animals have adequate	Yes 🛛	No 🗌	inspected or cared for?  16. Are the animals properly	Yes 🖂	No 🗌					
space allowance and comply with the	100 🖂	140 🗀	segregated in accordance with 1.12 of	100 🖂						
specifications laid down in Chapter VII			Chapter III of Annex I of Council							
of Annex I of Council Regulation (EC) No 1/2005?			Regulation (EC) No 1/2005?							
NO 1/2003 !	l									
		Provision	s for Long Journeys		_					
17. Is the vehicle equipped with a	dditional F Yes ⊠	Provision	18. Are the watering devices in good	Yes 🛚	No 🗌					
17. Is the vehicle equipped with a water supply?	Yes 🗵	No 🗌	18. Are the watering devices in good working order?							
17. Is the vehicle equipped with a	Yes 🗵		18. Are the watering devices in good	Yes ⊠	No 🗌					
<ul><li>17. Is the vehicle equipped with a water supply?</li><li>19. Is water tank fitted with a means to allow water level to be checked?</li><li>21. Are the watering devices</li></ul>	Yes 🗵	No 🗌	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with							
<ul><li>17. Is the vehicle equipped with a water supply?</li><li>19. Is water tank fitted with a means to allow water level to be checked?</li><li>21. Are the watering devices appropriately designed and positioned</li></ul>	Yes ⊠	No 🗌	<ul><li>18. Are the watering devices in good working order?</li><li>20. Is water tank fitted with a drain to enable tank to be cleaned?</li><li>22. Are the animals provided with appropriate bedding capable of</li></ul>	Yes 🛛	No 🗌					
<ul><li>17. Is the vehicle equipped with a water supply?</li><li>19. Is water tank fitted with a means to allow water level to be checked?</li><li>21. Are the watering devices appropriately designed and positioned for the types of animals being</li></ul>	Yes ⊠	No 🗌	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and	Yes 🛛	No 🗌					
<ul><li>17. Is the vehicle equipped with a water supply?</li><li>19. Is water tank fitted with a means to allow water level to be checked?</li><li>21. Are the watering devices appropriately designed and positioned</li></ul>	Yes ⊠	No 🗌	<ul><li>18. Are the watering devices in good working order?</li><li>20. Is water tank fitted with a drain to enable tank to be cleaned?</li><li>22. Are the animals provided with appropriate bedding capable of</li></ul>	Yes 🛛	No 🗌					
<ul><li>17. Is the vehicle equipped with a water supply?</li><li>19. Is water tank fitted with a means to allow water level to be checked?</li><li>21. Are the watering devices appropriately designed and positioned for the types of animals being transported?</li><li>23. I the vehicle carrying a sufficient</li></ul>	Yes ⊠	No 🗌	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from	Yes 🛛	No 🗌					
<ul> <li>17. Is the vehicle equipped with a water supply?</li> <li>19. Is water tank fitted with a means to allow water level to be checked?</li> <li>21. Are the watering devices appropriately designed and positioned for the types of animals being transported?</li> <li>23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for</li> </ul>	Yes 🖂 Yes 🖂	No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as	Yes 🖂	No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the	Yes 🖂 Yes 🖂	No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal	Yes 🖂	No   No					
<ul> <li>17. Is the vehicle equipped with a water supply?</li> <li>19. Is water tank fitted with a means to allow water level to be checked?</li> <li>21. Are the watering devices appropriately designed and positioned for the types of animals being transported?</li> <li>23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for</li> </ul>	Yes 🖂 Yes 🖂	No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as	Yes 🖂	No 🗌					
<ul> <li>17. Is the vehicle equipped with a water supply?</li> <li>19. Is water tank fitted with a means to allow water level to be checked?</li> <li>21. Are the watering devices appropriately designed and positioned for the types of animals being transported?</li> <li>23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?</li> <li>25. Is the vehicle fitted with partitions adjusted to suit the size of animals</li> </ul>	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside	Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all	Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all	Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?  27. Is the ventilation system capable of	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?  28. Is the vehicle fitted with a warning system to alert the driver when temperatures in animal compartments	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?  27. Is the ventilation system capable of operating independently of the vehicle engine?	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?  28. Is the vehicle fitted with a warning system to alert the driver when	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?  27. Is the ventilation system capable of operating independently of the vehicle	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?  28. Is the vehicle fitted with a warning system to alert the driver when temperatures in animal compartments	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?  27. Is the ventilation system capable of operating independently of the vehicle engine?	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?  28. Is the vehicle fitted with a warning system to alert the driver when temperatures in animal compartments	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?  27. Is the ventilation system capable of operating independently of the vehicle engine?  29. Is the vehicle fitted with a Navigation System? (Not applicable to	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?  28. Is the vehicle fitted with a warning system to alert the driver when temperatures in animal compartments reach maximum or minimum limits?	Yes 🖂 Yes 🖂 Yes 🖂	No   No   No   No   No   No   No   No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?  27. Is the ventilation system capable of operating independently of the vehicle engine?  29. Is the vehicle fitted with a Navigation System? (Not applicable to registered horses).	Yes  Yes  Yes  Yes  Yes  Yes  Additional	No   No   No   No   No   No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?  28. Is the vehicle fitted with a warning system to alert the driver when temperatures in animal compartments reach maximum or minimum limits?	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?  27. Is the ventilation system capable of operating independently of the vehicle engine?  29. Is the vehicle fitted with a Navigation System? (Not applicable to registered horses).	Yes \Bigs \B	No   No   No   No   No   No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?  28. Is the vehicle fitted with a warning system to alert the driver when temperatures in animal compartments reach maximum or minimum limits?	Yes \int Yes	No					
17. Is the vehicle equipped with a water supply?  19. Is water tank fitted with a means to allow water level to be checked?  21. Are the watering devices appropriately designed and positioned for the types of animals being transported?  23. I the vehicle carrying a sufficient quantity of appropriate feedingstuff for the feeding requirements of the animals during the journey?  25. Is the vehicle fitted with partitions adjusted to suit the size of animals carried and provide all animals with free access to water?  27. Is the ventilation system capable of operating independently of the vehicle engine?  29. Is the vehicle fitted with a Navigation System? (Not applicable to registered horses).	Yes  Yes  Yes  Yes  Yes  Yes  Additional	No   No   No   No   No   No   No   No	18. Are the watering devices in good working order?  20. Is water tank fitted with a drain to enable tank to be cleaned?  22. Are the animals provided with appropriate bedding capable of providing for their comfort and adequately absorbing urine and faeces?  24. I the feedingstuff protected from weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?  26. Does the vehicle appear capable of regulating the temperature inside the animal compartments e.g. are all the fans fully operational?  28. Is the vehicle fitted with a warning system to alert the driver when temperatures in animal compartments reach maximum or minimum limits?	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No					

3

If you have answered 'No' to any of the questions above, please provide details on page 2. An Article 24 Notice (WIT08 or WIT09) must be served on the transporter detailing the non-compliance and any remedial action necessary. In the case of export journeys, record details in Section 5 'Anomaly Report' of the Journey Log.

record details in Section 5 'Anomaly Report' of the Journey Log.
\*Exception: If you have answered "no" to point 1 and you have rejected animals as being unfit to travel you must complete a Notice (WIT52). If the keeper/transporter disputes this decision, you should serve an Article 24 Notice (WIT08).

## Certification

Please complete a separate report for each vehicle inspected

**Documentary Check** 

DOCI	imentary Check			<u>.</u>			
	ITAHC/DOCOM Number	No. of animals certified	No. of animals loaded	Passport Number*	Reg. Or ID Passport?*	Journey Log or ATC number (if applicable)	Horse/Pony Welfare Declaration or AHA Number (if applicable)
1		19	19				, , , ,
2		118	118				
3		72	72				
4		52	52				
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							

\*These sections to be completed for horses only

Vehicle and Pen Configuration	Delete squares as appropriate
-------------------------------	-------------------------------

	Tier/deck 4			
F				
R				
			1	
			1	
	T:/-  - 0			
	Tier/deck 3			
0				
N			1	
			1	
			1	
T	Tier/deck 2		1	
	1101, 4001 2			
			1	
			1	
	Tier/deck 1		1	
	Hel/deck I	 		

APHA is an Executive Agency of the Department for Environment, Food and Rural Affairs and also works on behalf of the Scottish Government, Welsh Government and Food Standards Agency to safeguard animal and plant health for the benefit of people, the environment and the economy.