Department for Environment, Food and Rural Affairs Scottish Government Welsh Government

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 office 19/8/2018 Arrival Time | 18:50 Inspection Start Time | 19:00 Inspection Date Supervised Loading BIP Inspection Type Market Risk Level (if appropriate) \boxtimes Low Medium High Location of inspection \times Is Transport in scope of Regulation? Yes No Consignment Details OVINE Species Weaned Unweaned If Ovine. Shorn Unshorn Health Certificate Ref Number(s)* INTRA.GB.2018.0023257-V1 Accompanying Docs NOT DETAILED BUT WIT CONFIRMED Ref Number(s)* Journey Log AS JL13367 FROM OFFICE RECORDS. Passport Ref Number(s)* Registered Unregistered *Use continuation sheet (page 4) DOCOM Ref Number(s)* if more space needed Animal Transport Certificate (ATC) Horse/Pony Welfare Declaration or AHA Total number certified by OV ¹Total number rejected by OV 0 460 (N/A if no certification) (N/A if no certification) ¹Total number presented for 460 Total number loaded 460 loading ¹Were animals rejected as not fit to travel recorded on the No N/A Yes ET54 by the certifying Official Veterinarian? ¹Was the location of the rejected animals established? Yes No N/A If yes, please specify location Note: If all the certified/animals presented for loading were not actually loaded onto the vehicle, give explanation in comments box (page 2) e.g rejected due to lameness or lack of space and if a WIT08 or WIT09 Notice was served or a WIT52 completed etc. ¹To be completed for supervised loadings only Transport/Driver Details Transporter Name Authorisation Number Type Type 1 Type 2 \times Transporter Address Authorisation Expiry Date | 20/12/2022 \times Authorisation Valid for Species Yes No Full name of all driver(s) Competency Certificate

Number(s)

Competency certificate expiry date(s)	FOR LI	FE							
Competency valid for spec	cies carrie	d?	Yes	\boxtimes	•	No 🗌		N/A]
Journey Details									
Date and time first anima	l on to vel	nicle 19/	8/18 1	9:30					
Can journey be complete Annex I, Chapter V of 1/2		mits laid do	wn in		Yes 🗵]	No 🗌	N/A	
Vehicle Details									
Vehicle Registration Num (Front)	nber	BN-GV-01	Т	railer Re	g/Chassis	Number (Ba		-68-RN / :A0072228	V100318
Is Vehicle Approval requiundertaken?	red for the	e journey be	eing			Yes 🖂		No 🗌	
Vehicle Approval Certific required)	ate Numb	er (if	XRA	.00722281	N100318	Certificate Date	Expiry	7/3/2019	
Additional Vehicle Appro Number (if required for R						Certificate Date	Expiry		
Is the Vehicle Approval v species being transporte		e journey ty	pe and	d the		Yes 🛚		No 🗌	
Vehicle Type	Rig			Artio	_	Road Tra	_	Othe	er 🗌
Note: For Road Trains, use t					-				0
	Tempera °C per t		FIG	oor area p tier m²	oer	No of ani per tie			m² per mal
Tier 4 (top)	16	19	3	35		100		0.35	
Tier 3	16 1	8	35			125		0.28	
Tier 2	16 1	8	35			121		0.29	
Tier 1 (bottom)	16 1	7	34			114		0.29	
Is the space allowance wit Chapter VII of 1/2005?	thin the ma	aximum per	mitted	d in Annex	(Ι ,	Yes [No	
Non-compliance and	Regulate	ory Actio	า						
Are animals being transposuffering?	rted in a v	vay causing	or lik	ely to cau	se unnece	essary	Yes [†]	☐ No	
Is transport compliant?	Yes ⊠] No [†] □		'no' to an		either of the lestions on the v.			
Details of any WATO non- applicable)	compliand	ce and actic	n take	en (†attac	h Article 2	4 Notice/WI	T52/anomal	y report if	
General Comments									_
THE STOCKING RATE C	F THE LA	MBS ON T	HF 4 ^T	H TIFR W	AS REDU	ICED WITH	A SLIGHTI	Y HIGHER	RATE

ON THE DECKS BELOW TO HELP IMPROVE THE STABILITY OF THE LOAD.

FEEDSTUFFS ARE NOT REQUIRED FOR THIS JOURNEY.

Inspection Checklist					
•	iournevs (includin	g those up to 8 hours)		
Do all the animals appear fit for their	Yes 🛛	No 🗌	2. Is the vehicle clearly and visibly	Yes 🛛	No 🗌
intended journey?*	163 🖂		marked indicating the presence of	163 🖂	INO L
			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		
-			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 securing points?			lighting to adequately inspect the animals?		
7. Is the vehicle free of sharp	Yes 🛛	No 🗌	8. Are animals able to stand naturally	Yes 🛛	No 🗌
projections or gaps which could cause			with room above for free movement of		
injury to animals? 9. Is the vehicle fitted with partitions	Yes 🛛	No 🗌	air? 10. Are the gradients of any and all	Yes 🛛	No 🗌
that create suitable pen lengths?	103 🖂		ramps satisfactory?		140 🗀
11. Do ramps have adequate foot	Yes 🛛	No 🗌	12. Are all floor surfaces non-slip?	Yes 🛚	No 🗌
batons? 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	. 55 🔼	
animals escaping/falling?		N. D	inspected or cared for?	N	NI.
15. Do the animals have adequate space allowance and comply with the	Yes 🖂	No 🗌	16. Are the animals properly segregated in accordance with 1.12 of	Yes 🛚	No 🗌
specifications laid down in Chapter VII			Chapter III of Annex I of Council		
of Annex I of Council Regulation (EC)			Regulation (EC) No 1/2005?		
No 1/2005?					
			s for Long Journeys		
17. Is the vehicle equipped with a	Yes 🛚	No 🗌	18. Are the watering devices in good	Yes 🛚	No 🗌
water supply? 19. Is water tank fitted with a means to	Yes 🛛	No 🗌	working order? 20. Is water tank fitted with a drain to	Yes 🖂	No 🗌
allow water level to be checked?	-		enable tank to be cleaned?		
21. Are the watering devices	Yes 🖂	No 🗌	22. Are the animals provided with	Yes 🛚	No 🗌
appropriately designed and positioned for the types of animals being			appropriate bedding capable of providing for their comfort and		
transported?			adequately absorbing urine and		
22 I the vehicle counting a sufficient	Yes ⊠	No 🗌	faeces?		No 🖂
23. I the vehicle carrying a sufficient	i resixi				
quantity of appropriate feedingstuff for		NO	24. I the feedingstuff protected from weather and contaminants such as	Yes 🗌	INO 🖂
quantity of appropriate feedingstuff for the feeding requirements of the		INO L	weather and contaminants such as dust, fuel, exhaust gases and animal	Yes 📙	NO 🖂
the feeding requirements of the animals during the journey?	_		weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?		
the feeding requirements of the animals during the journey? 25. Is the vehicle fitted with partitions	Yes 🛚	No 🗆	weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine? 26. Does the vehicle appear capable	Yes ☐	No 🗆
the feeding requirements of the animals during the journey?	_		weather and contaminants such as dust, fuel, exhaust gases and animal dung and urine?		
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 🛚	No 🗆	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 🖂	No 🗆
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 🛚		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		
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 🛚	No 🗆	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 🖂	No 🗆
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 🛛	No 🗆	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 🖂	No 🗆
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 🛚	No 🗆	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 🖂	No 🗆
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 🛛	No 🗆	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 🖂	No 🗆
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 🖎 N/A 🗌	No No No No	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 🖂	No 🗆
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 🖎 N/A 🗌	No No No No	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 🖂	No 🗆

32. If on long journeys, are all animals	Yes 🗌	No 🗌	33. For long journeys or transport on-	Yes 🗌	No 🗌
over 4 months old (unless with dam or			board Ro/Ro ferries are all animals		
registered)?			individually stalled?		

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.

*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

Doc	umentary Check						
	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	INTRA.GB.2018.0023257-V1	460	460			NOT DETAILED BUT WIT CONFIRMED AS JL13367 FROM OFFICE RECORDS.	
2							
3							
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17							
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20							
21							
							1

22				
23				

*These sections to be completed for horses only

Vehicle and Pen Configuration

Delete squares as appropriate

	Tier/deck 4	14/14 LAMBS	14 LAMBS	14 LAMBS	14 LAMBS	14 LAMBS	16 LAMBS
F R	Tier/deck 3	18/18 LAMBS	18 LAMBS	18 LAMBS	17 LAMBS	17 LAMBS	19 LAMBS
O N T	Tier/deck 2	17/17 LAMBS	17 LAMBS	17 LAMBS	17 LAMBS	17 LAMBS	19 LAMBS
	Tier/deck 1	16/16 LAMBS	16 LAMBS	16 LAMBS	16 LAMBS	16 LAMBS	18 LAMBS

WIT32 (Rev. 08/17)	OFFICIAL-SENSITIVE	
	safeguard animal and plant health for the benefit of people, the environment and the economy.	
APHA is an Executive Agency of the D	ment for Environment, Food and Rural Affairs and also works on behalf of the Scottish Government, Welsh Government and Food Standards	Agency to