

## Unit F2N5 04 (579) Monitor and Control Reception of Livestock in Food Manufacture

#### **Unit Summary**

This Unit is about monitoring and controlling the process of receiving livestock for food and drink manufacturing operations. It covers monitoring and controlling unloading, identifying any out of specification livestock and completing records accurately.

This Unit is for you if you work in meat and/or poultry processing operations and your role requires you to monitor and receive livestock.

In order to be assessed as competent you must demonstrate to your assessor that you can consistently perform to the requirements set out below. Your performance evidence must include at least one observation by your assessor.

Achievement of this Unit will provide you with opportunities to develop the following SQA Core Skills:

### Working With Others Intermediate 2

• Work with others in a group to analyse, plan and complete an activity.

#### Problem Solving Intermediate 2

- ♦ Analyse a situation or issue.
- ♦ Plan, organise and complete a task.
- Review and evaluate a problem solving activity.

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		Evidence Requirements	
You must be able to		In order to be assessed as competent you must demonstrate to your assessor that you can consistently perform to the requirements set out below. Your performance evidence must include at least one observation by your assessor.  Your evidence must be work-based, simulation alone is only allowed where shown in <i>bold italics</i>	Evidence/ Activity Ref No.
	Monitor livestock	Evidence of monitoring livestock in	
	This means you:	accordance with workplace procedures.	
1	<ul> <li>(a) Monitor and control the unloading of livestock in ways which ensure it is carried out in accordance with operational and statutory requirements.</li> <li>(b) Reference the livestock received accurately against the delivery information and associated documentation.</li> <li>(c) Identify casualty, out-of-specification livestock and other reception problems and take corrective actions to deal with these occurrences in accordance with operational and statutory requirements.</li> <li>(d) Allocate livestock to holding areas in accordance with operational and statutory requirements.</li> <li>(e) Move livestock from the reception point to the holding areas in accordance with operational and statutory requirements.</li> <li>(f) Identify livestock in the holding areas in way which enable them to be traced from finished product to livestock producer</li> <li>(g) Complete records of livestock received</li> </ul>		
	accurately and legibly and make them available to the relevant person(s).		

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#### **Evidence of Performance**

Evidence of performance may employ examples of the following assessment:

- ♦ observation
- ♦ written and oral questioning
- evidence from company systems (eg Food Safety Management System)
- reviewing the outcomes of work
- checking any records of documents completed
- checking accounts of work that the candidate or others have written

### Unit F2N5 04 (579)

# **Monitor and Control Reception of Livestock in Food Manufacture**

Candidate name: Assessor		
No	Activity	initials/date

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You n	eed to know and understand	
Evider perform	Evidence	
K1	The unloading procedures for livestock and why unloading needs to be monitored and controlled.	
K2	How to unload different species of livestock.	
K3	How to monitor and control unloading of livestock.	
K4	Procedures for checking in of livestock and why these need to be referenced against delivery documentation.	
K5	What constitutes casualty and out of specification livestock.	
K6	How to identify casualty and out of specification livestock and the types of corrective actions that can be taken.	
K7	Why livestock needs to be allocated to holding areas.	
K8	What the holding areas are, where they are and how to allocate livestock to them.	
K9	Methods used to move different species of livestock.	
K10	Methods used to ensure that livestock can be traced from the livestock producer to the finished product and why this is important.	

Notes/Comments	
Assessor signature:	Date: