

monthly acceptable quality level (AQL) inspection report



Faecal material/staining
Ingesta material/staining

GD < 25 mm ^o	GD 25-100 mm	GD > 100 mm

- ^o GD = greater dimension, i.e. size of the area of contamination measured in millimetres

Date of sampling

Number of bodies checked

Number of bodies with defects

Defect	GD	Beef			Pork			Sheep		
		< 25	25 – 100	> 100	< 25	25 – 100	> 100	< 25	25 – 100	> 100
		Minor	Major	Critical	Minor	Major	Critical	Minor	Major	Critical
Total faecal material staining										
Total ingesta material staining										
Other staining (GD) _____										
Hide fall-out (GD)										
Remnants - viscera, spleen, liver, pizzle										
Tonsils/ organs contain faeces/urine										
Hair clusters (< 20 minor, > 20 major)										
Skin (GD)										
Abscess/grass seed abscess										
Parasitic lesions -										
Transmissible state _____										
Non-transmissible state _____										
Grass seeds (non-suppurative) > 10										
Other pathological conditions										
Rail fallout (GD)										
Dust marks (GD)										
Grease marks (GD)										
Hook marks (GD)										
Floor contact (GD)										
Foreign bodies										
Total defects										
Weighting factor		×1	×4	×10	×1	×4	×10	×1	×4	×10
Weighted defects										

● **Defect score** (total of weighted defects ÷ sample no.)

Beef ☐ Pork ☐ Sheep ☐

● **Sample score** (total number of bodies with defects ÷ sample no.)

Beef ☐ Pork ☐ Sheep ☐

A sample is unsatisfactory if either the defect score > 1.0 or the sample score > 0.3.

Checked by _____

Date _____

● **Corrective action** — If the sample is unsatisfactory, record details of the action taken to fix the problem and prevent recurrence.

