

Slaughter Grading Logic Writeup

Prepared for panel review (updated for implemented Option B)

1. Scope

This document explains grading logic implemented in two JavaScript functions in the slaughter weighing flow:

- getClassificationCode (main weigh form)
- getClassificationCode2 (missing slap modal)

2. Core Inputs

- Settlement Weight (derived from net weight)
- Meat Percentage
- Carcass Type (G0110 baconers, G0111 sows, G0113 suckling)
- Vendor Number (Rosemark vendor handling in main flow only)

3. Settlement Weight Calculation

Settlement weight is computed from net as follows:

- Cold weight = $0.975 \times \text{round}(\text{net})$
- Settlement = integer rounding with 0.54 threshold

4. Classification Rules

4.1 Carcass Type G0110 (Baconers)

Condition	Class
Settlement < 40	PK SUB-40 (or RMPK SUB-40 for Rosemark)
60-75 and meat% 8-10	CLS01
60-90 and meat% 11-13	CLS02
56-59 any meat%	CLS03
60-75 and meat% ≤ 7 or ≥ 14	CLS03
76-90 and meat% ≤ 10 or ≥ 14	CLS04
91-100 any meat%	CLS04
50-55 any meat%	CLS05

Condition	Class
40-49 any meat%	CLS06
101-120 any meat%	CLS07
>120 any meat%	CLS08
Fallback	CLS09

4.2 Carcass Type G0111 (Sows)

- Main flow: SOW-3P (or RMSOW-3P for Rosemark)
- Missing slap flow: SOW-3P

4.3 Carcass Type G0113 (Suckling)

- Main flow and missing slap flow both use Option B thresholds:
- 5 to <8 => 3P-SK4
- 9 to <20 => 3P-SK5
- Outside these ranges => blank classification

6. Governance Notes

Current grading behavior is deterministic and aligned across both data capture paths.

- G0110 and G0111 grading remains unchanged.
- G0113 now consistently applies 3P-SK4 / 3P-SK5 threshold grading.
- Main flow still applies Rosemark-specific prefixes for non-suckling classes where configured.

This closes the prior divergence risk for suckling classification.