

Monthly Cooler Temperature Log

Plant name: _____

Plant location: _____

Month: _____

Day	1	2	3	4	5	6	7
Temperature							
Time taken							
Initials							

Date and signature of reviewer: _____

Day	8	9	10	11	12	13	14
Temperature							
Time taken							
Initials							

Date and signature of reviewer: _____

Day	15	16	17	18	19	20	21
Temperature							
Time taken							
Initials							

Date and signature of reviewer: _____

Day	22	23	24	25	26	27	28
Temperature							
Time taken							
Initials							

Date and signature of reviewer: _____

Day	29	30	31
Temperature			
Time taken			
Initials			

See back of page for corrective action entry
This needs to be done 2 times a day
 Date and signature of reviewer: _____

Corrective Actions for Cooler Temperatures

The shellstock cooler temperature will be monitored at the frequency stated on the firm's HACCP plan. The temperature must be maintained at 45 °F or less to avoid corrective actions. If the cooler temperature exceeds 45 °F, and shellstock temperature is between 45 °F and 50 °F, the thermostat will be adjusted downward, or the product moved to another DMR approved cooler. If the cooler temperature is above 45 °F, and the shellstock temperature is above 50 °F, then product is placed on hold and evaluated. Evaluation of shellstock will consist of placing a hold on the product, and notifying the Authority (DMR). Firm may be responsible for sampling of shellstock that have been temperature abused. When cooler or shellstock temperatures exceed 60 °F, Authority will be notified and product will be replanted (only if local product) or discarded. Firm will record any corrective action for cooler temperatures below.
