Monthly Cooler Temperature Log

Plant name:		Plant location:		Cer	Cert. #		Month/Year:	
Day	1	2	3	4	5	6	7	
Temperature								
Time taken								
Initials								
Date and signature	of reviewer:	1 1			J I		I I	
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				See back of page for corrective action entry				
Time taken				This needs to be done 2 times a day				
Initials				Date and signature of reviewer:				

*Please use corrective action reports when necessary. **Please indicate with a mark day(s) not in operation. Do Not Leave Blank.

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 Authority 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. Firm will record any corrective action for cooler temperatures below.