	Dairy Manufacturing Plant Inspection Report							
No.	ginia Department of Agriculture and Consumer Se Office of Dairy and Foods	Prvices Date						
Name of Plant	Tele	ephone						
Address City, St, Zip		· ·						
Time AM Time	AM Inspection conducted before (), duri	ng ( ), or after processing ( )?						
In P™ Out Person	PM What product(s) were being processe	d?						
Interviewed Products	Title: Signa	ture:						
Manufactured								
An inspection of your dairy manufacturing plant has this day been made and you are notified of the violations marked below with a cross (x). See Reverse for your <b>Notice of Opportunity for a Fact-Finding Conference</b> .								
Premises, Buildings, and Facilities	15. Drinking Water Facilities	24. Personnel cleanliness						
1. Premises and surroundings Clean (), orderly (), free from strong	Sanitary ( ) and conveniently located ( ) 16. Hand-washing Facilities	Hands washed before work and when interrupted (); good hygiene practiced ();						
odors and smoke (); surroundings	Provided in each room where product	No tobacco used (); Clean outer						
properly drained ()	handled or stored (), hot & cold water (), mix valve (), soap (), single-service towels (),	garments worn (), caps or hair nets worn ()						
Sound construction (), maintained	equipment wash vats not used for hand	No communicable diseases (); no discharging						
in good repair ()	washing (), self-closing waste containers ()	wounds, sores or lesions on exposed portions of						
3. Conveyor and Service-Pipe Openings Tight metal collars or effectively sealed	<b>17. Steam</b> Clean (), nontoxic (), adequate supply (),	body (); Current medical record on file 26. Vehicles Used to Transport Can Milk						
4. Doors, Windows, Openings to Outside	and pressure ()	Enclosed type (); clean ()						
Screened () or protected () against entry of vermin, outer doors open outward ()	<b>18. Air under pressure</b> Complies with 3-A Practices (), clean and free	<b>27. Transport Tanks</b> Good condition (), interior smooth (), enclosed						
and outer doors self-closing (), doors	from volatile substances ()	tight-fitting cabinet (); piping and tubing						
and windows in good repair (), clean () 5. Walls and Ceilings	<b>19. Waste Disposal</b> Sewer of sufficient capacity (), non-public	capped (); washing facilities available (); sanitized prior to use (); current cleaning and						
Smooth (), impervious (),	disposal methods approved (), refuse in	sanitized prior to use ( ), current cleaning and						
light colored (), and clean ()	covered containers (), waste paper properly handled ()	Plant Operations 28. Raw Product Storage						
Smooth (), impervious (), good repair (),	Equipment and Utensils	Maintained at 45° F or less ()						
graded to drain (), properly trapped (),	20. Construction and Maintenance	29. Pasteurization						
backup of sewage to floor prevented () 7. Lighting and Ventilation	Product contact surfaces of stainless steel or other equally corrosion-resistant	Milk and cream properly pasteurized <b>30. Cleaning and sanitizing equipment</b>						
Each room provided with ample light (),	material (), in good repair (), accessible	and utensils						
light bulbs, tubes and fixtures protected from breakage (), adequate heating, air	for cleaning () and inspection () 21. C-I-P and Welded Sanitary Lines	Equipment not designed for C-I-P disassembled daily and thoroughly cleaned (); C-I-P system						
conditioning and ventilation provided ()	Properly engineered and installed ()	operated properly (); utensils and other						
Exhaust fans equipped with self-closing louvers (), inlet fans equipped with	<b>22.</b> Can Washers Operating properly ( ), clean ( ), and	equipment and in-place pipelines thoroughly cleaned each day (); all equipment subject						
air filters () ventilation system clean ()	in good repair ()	to an effective bactericidal treatment						
8. Processing Rooms Clean (), orderly (), no objectionable	23a. Vat Pasteurizers Indicating and recording thermometers comply with	immediately before use () 31. Containers						
odors () or vapors, receiving room separated from	specifications (); adequate agitation throughout	Clean (); sound (); properly labeled with:						
processing areas (), free from unnecessary equipment ()	holding (); agitator sufficiently submerged (); each pasteurizer equipped with indicating and	name of product (); net weight (); name and address of manufacturer (); ingredient						
9. Coolers and Freezers	recording thermometer (); bulbs submerged ();	statement (); and sell by date ()						
Adequate size (), clean (), dry (), orderly (), sufficient refrigeration ()	recording thermometer reads no higher than indicating thermometer (); product pasteurized a	<b>32. Finished Product Dry Storage</b> Products & supplies stored off the floor (); clean						
and air circulation () refrigeration units	minimum of 30 minutes (); no product added after	and orderly ( )						
collect and dispose of condensate () <b>10. Supply Room - Dry Storage Space</b>	holding period begun (); air space maintained 5° F higher than minimum pasteurization	33. Finished Product Refrigerated Storage Proper temperature maintained to protect						
Adequate size (), clean (), dry (),	temperature (); approved air space thermometer	quality (); products not placed directly on						
orderly ( ), good repair ( ), items stored	with bulb one inch above product level (); Inlet	wet floors ( )						
protected and off the floor (), accessible for inspection (), insecticides, rodenticides,	and outlet valves and connections in compliance ()	34. Recall Plan Provided ( ), and approved ( )						
cleaning compounds properly stored (),	23b. Pasteurization – High Temperature	35. Small-scale cheese plant: Yes / No						
free from insects and rodents ()	Indicating and recording thermometers comply with specifications (); Flow-diversion device complies	Driveways and surroundings maintained to keep mud and dust to a minimum (); If separate rooms						
Separated from other rooms (),	with requirements (); Recorder controller complies	not provided - processing area cleaned between						
orderly (), and reasonably clean () 12. Toilet and Dressing Rooms	with requirements (); Holding tube complies with requirements (); Flow promoting devices comply	processing steps (); clean outer garments (), shoes () and hair covering worn ();						
Provided (), no direct opening into processing	with requirements (); Satisfactory means to	36. Supplemental Requirements for Cheese						
or storage areas (), doors are self-closing (), properly ventilated (), clean (), in good	prevent adulteration with added water () 23c. Regenerative Heating	Plants Separate rooms provided for: starter culture						
repair (), lockers provided (), hand-washing	Pasteurized product in regenerator automatically	propagation (); make room (); drying room ();						
facilities provided () hot and cold water (), mix valve (), hand-washing signs posted ()	under greater pressure than raw product in regenerator at all times (); Accurate pressure	paraffining room (); rind less block wrapping (); coolers/curing (); and cutting/packaging ().						
13. Laboratory	gauges installed (); booster pump properly	Cheese vats (), agitators (), hoops (),						
Sufficient size (), adequately staffed (), adequately equipped ()	installed and identified (); Regenerator pressures in compliance ()	cheese press (), and paraffin tanks () are approved type () and in good repair ().						
14. Water Supply	23d. Recording Charts	Required aging records maintained ( ).						
Ample hot and cold water (), conveniently	Batch pasteurization charts comply with							
located (), protected from contamination (), bacteriological tests satisfactory (),	requirements (); HTST & HHST pasteurizer charts comply with requirements (); aseptic charts							
Date of last test:	comply with requirements ()							
CONTACT YOUR INSPECTOR PRIOR TO INSTALLING EQUIPMENT OR ALTERING CONSTRUCTION OF FACILITIES								
Remarks								

		Inspector					
Inspector		Number		Date			
http://leg5.state.va.us/reg_agent/frmView.aspx?Viewid=55dd6004194~11&typ=40&actno=004194&mime=application/msword				Dairy Manufacturing Plant			

## TO: Dairy Manufacturing Plant Permit Holders

## Subject: Notice of Opportunity to Request a Fact-Finding Conference

Pursuant to § 2.2-4019 of the Code of Virginia (1950), as amended, you have the right to appear before the agency in person, by counsel, or by other qualified representative at a fact-finding conference for the informal presentation of factual data, argument, and proof to appeal this determination of violation. Unless an Official Notice has been issued with respect to this violation, no action against your permit will be taken if the deficiencies noted are corrected. Should you wish to have a fact-finding conference convened, please notify Program Supervisor, Dairy Services Program, Office of Dairy and Foods, Virginia Department of Agriculture and Consumer Services, 102 Governor Street, Suite 349, Richmond, Virginia, 23219 in writing within thirty days after the date of this inspection.

## § 2.2-4019. Informal fact finding proceedings.

A. Agencies shall ascertain the fact basis for their decisions of cases through informal conference or consultation proceedings unless the named party and the agency consent to waive such a conference or proceeding to go directly to a formal hearing. Such conference-consultation procedures shall include rights of parties to the case to (i) have reasonable notice thereof, (ii) appear in person or by counsel or other qualified representative before the agency or its subordinates, or before a hearing officer for the informal presentation of factual data, argument, or proof in connection with any case, (iii) have notice of any contrary fact basis or information in the possession of the agency that can be relied upon in making an adverse decision, (iv) receive a prompt decision of any application for a license, benefit, or renewal thereof, and (v) be informed, briefly and generally in writing, of the factual or procedural basis for an adverse decision in any case.

B. Agencies may, in their case decisions, rely upon public data, documents or information only when the agencies have provided all parties with advance notice of an intent to consider such public data, documents or information. This requirement shall not apply to an agency's reliance on case law and administrative

## § 2.2-4021. Timetable for decision; exemptions.

A. In cases where a board or commission meets to render (i) an informal fact-finding decision or (ii) a decision on a litigated issue, and information from a prior proceeding is being considered, persons who participated in the prior proceeding shall be provided an opportunity to respond at the board or commission meeting to any summaries of the prior proceeding prepared by or for the board or commission.

B. In any informal fact-finding or formal proceeding in which a hearing officer is not used or is not empowered to recommend a finding, the board, commission, or agency personnel responsible for rendering a decision shall render that decision within 90 days from the date of the informal fact-finding or formal proceeding or from a later date agreed to by the named party and the agency. If the agency does not render a decision within 90 days, the named party to the case decision may provide written notice to the agency that a decision is due. If no decision is made within 30 days from agency receipt of the notice, the decision shall be deemed to be in favor of the named party. The preceding sentence shall not apply to case decisions before (i) the State Water Control Board or the Department of Environmental Quality to the extent necessary to comply with the federal Clean Water Act, (ii) the State Air Pollution Control Board or the Department of Environmental Quality to the Virginia Soil and Water Conservation Board or the Department of Conservation and Recreation to the extent necessary to comply with the federal Clean Water Act. An agency shall provide notification to the named party of its decision within five days of the decision.

C. In any informal fact-finding or formal proceeding in which a hearing officer is empowered to recommend a finding, the board, commission, or agency personnel responsible for rendering a decision shall render that decision within 30 days from the date that the agency receives the hearing officer's recommendation. If the agency does not render a decision within 30 days, the named party to the case decision may provide written notice to the agency that a decision is due. If no decision is made within 30 days from agency receipt of the notice, the decision is deemed to be in favor of the named party. The preceding sentence shall not apply to case decisions before (i) the State Water Control Board or the Department of Environmental Quality to the extent necessary to comply with the federal Clean Water Act, (ii) the State Air Pollution Control Board or the Department of Environmental Quality to the extent necessary to comply with the federal Clean Air Act, or (iii) the Virginia Soil and Water Conservation Board or the Department of Conservation and Recreation to the extent necessary to comply with the federal Clean Water Act. An agency shall provide notice to the named party of its decision within five days of the decision.

D. The provisions of subsection B notwithstanding, if the board members or agency personnel who conducted the informal fact-finding or formal proceeding are unable to attend to official duties due to sickness, disability, or termination of their official capacity with the agency, then the timeframe provisions of subsection B shall be reset and commence from the date that either new board members or agency personnel are assigned to the matter or a new proceeding is conducted if needed, whichever is later. An agency shall provide notice within five days to the named party of any incapacity of the board members or agency personnel that necessitates a replacement or a new proceeding.