AND CHARLES AND				Carolina State Laboratory of Public Health Environmental Sciences Microbiology LK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS						4312 District Drive MSC 1918 Raleigh, NC 27699-1918 http://slph.ncpublichealth.com Phone: 919-733-7308 Fax: 919-715-8611 FINAL REPORT	
Sample Collection: Date: 06/27/2023 Temperature Controls: Processor/Distributor: ID #: 37-177		23 rols:	Time: 10:00 Raw: 36°F Grassroots Creamery	Collector: Jeff Richardson Processed: 37°F Size: 16 oz.		Date:		Time: 07:33 Raw: 3.5°C DeMonta Newborn		Processed: 1.5°C	
Environmental Microbiology SAMPLE INFORMATION			у					ple Group:	ES230628-0109		
	~									00117	
	SAMI Code Date	PLE INFC Size	DESCRIPTION Description	Residual Phos	RAW AND	PROCESSED DAIF Petrifilm Coliform Count	Y PRODUC Petrifilm Ac Count	erobic	DMSCC	CONT/ PRBC	AINERS PRCC
No	Code	_	_			Petrifilm Coliform	Petrifilm Ae	erobic	DMSCC		
No 112	Code	Size	Description		Inhibitor	Petrifilm Coliform	Petrifilm Ae Count	erobic	DMSCC		
No 112 113	Code	Size 3 oz.	Description		Inhibitor	Petrifilm Coliform	Petrifilm Ae Count	erobic	DMSCC	PRBC	PRCC
No 112 113 114	Code	Size 3 oz. 16 oz.	Description In-Plant Raw Container Glass		Inhibitor	Petrifilm Coliform	Petrifilm Ae Count	erobic	DMSCC	PRBC <10	PRCC
L ab No 112 113 114 115 116	Code	Size 3 oz. 16 oz. 16 oz.	Description In-Plant Raw Container Glass Container Glass		Inhibitor	Petrifilm Coliform	Petrifilm Ae Count	erobic	DMSCC	PRBC <10 80	PRCC <2 <2

Date Reported: 06/30/2023

Reported By: KPLEMMONS