THE CREAT SEA	IN STATE OF NOR	A CARO		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:				Sample Receipt:						
Date:	Date: 09/24/2018		Time: 09:00	:00 Collector: Jeff Richardson			09/26/2018 Time	: 08:50		
Temperature Controls: Raw: 39 °F			Raw: 39 °F	Processed: 38 °F	Size: 0.5 (Gallon Temper	ature: Raw	aw: 2.0 °C	Processed: 2.0 °C	2.0 °C
Processor/Distributor:			Milkco Inc., Asheville NC			Receive	ed by: Darn	eice Owens		
		licrobiology					Sam	ple Group:	ES180926-0	163
	SAM	PLE INFOR	MATION	RAW AND PROCESSED DAIRY PRODUCTS					CONTAINERS	
Lab No	Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerobic Count	DMSCC	PRBC	PRCC
1776	10/13/18	0.5 Gallon	Laura Lynn 2%	Not Found	Not Found	<1 ePCC/mL	<250 ePAC/mL			
1777	10/17/18	0.5 Gallon	Laura Lynn Skim BM	Not Found		1 HSCC/g				
	10/17/18	0.5 Gallon	Sealtest Baking BM	Not Found		<1 eHSCC/g				
1778		0.5 Gallon	Sealtest Whole BM	Not Found		<1 eHSCC/g				
	10/17/18									
1779	10/17/18 10/13/18	0.5 Gallon	Laura Lynn Skim Delux	Not Found	Not Found	<1 ePCC/mL	<250 ePAC/mL			
1779 1780			Laura Lynn Skim Delux Sealtest Chocolate	Not Found Not Found	Not Found Not Found	<1 ePCC/mL <1 eHSCC/mL	<250 ePAC/mL <250 ePAC/mL			
1779 1780 1781	10/13/18	0.5 Gallon	-							
1779 1780 1781 1782	10/13/18 10/13/18	0.5 Gallon 0.5 Gallon	Sealtest Chocolate	Not Found	Not Found	<1 eHSCC/mL	<250 ePAC/mL			
1779 1780 1781 1782 1783	10/13/18 10/13/18	0.5 Gallon 0.5 Gallon Half-pint	Sealtest Chocolate Sealtest FF Chocolate	Not Found	Not Found Not Found	<1 eHSCC/mL	<250 ePAC/mL <250 ePAC/mL			
1778 1779 1780 1781 1782 1783 1784 1785	10/13/18 10/13/18	0.5 Gallon 0.5 Gallon Half-pint 3 oz.	Sealtest Chocolate Sealtest FF Chocolate Reverse Osmosis	Not Found	Not Found Not Found Not Found	<1 eHSCC/mL	<250 ePAC/mL <250 ePAC/mL >2,000,000 ePAC/mL			

Comment: Result for sample #1783 - Reverse Osmosis is >2,000,000 ePAC/mL.

Date Reported: 10/03/2018

Reported By: Susan Beasley