AND CHARLES AND				th Carolina State Laboratory of Public Health Environmental Sciences Microbiology MILK, 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: 10/01/2018 Temperature Controls:)18	Time: 15:00	Collector: Joe B	ollector: Joe Briscoe		Date: 10/02/2018		07:35		
		trols:	Raw:	Processed: Size:		Temperature:		Raw:		Processed:	
Temper			Dairyfresh High Point Single Service				Received by:		Darneice Owens		
Process	sor/Distrib		Dairyfresh High Poin	t Single Service		Received	l by:	Darne	eice Owens		
Process D #:	sor/Distrib 37-SS102			t Single Service		Received	l by:		eice Owens ple Group:	ES181002-012	7
Process D #:	sor/Distrib 37-SS102 onmental I	2 Microbiolog		t Single Service	RAW AN	Received		Sam			7 AINERS
Process D #: Enviro	sor/Distrib 37-SS102 onmental I	2 Microbiolog	у	t Single Service Residual Phos	RAW AN			Sam TS erobic			
Process D #: Enviro Lab No	sor/Distrib 37-SS102 onmental I SAM Code	2 Microbiolog IPLE INFO	y RMATION	Residual		D PROCESSED DAIR Petrifilm Coliform	Y PRODUC Petrifilm Ac	Sam TS erobic	ple Group:	CONT	INERS
Process D #: Enviro Lab No	sor/Distrib 37-SS102 onmental I SAM Code	2 Microbiolog IPLE INFO Size	y RMATION Description	Residual		D PROCESSED DAIR Petrifilm Coliform	Y PRODUC Petrifilm Ac	Sam TS erobic	ple Group:	CONTA PRBC	AINERS PRCC
Process D #: Enviro	sor/Distrib 37-SS102 onmental I SAM Code	2 Microbiolog IPLE INFO Size Gallon	y PRMATION Description GAL 524	Residual		D PROCESSED DAIR Petrifilm Coliform	Y PRODUC Petrifilm Ac	Sam TS erobic	ple Group:	CONTA PRBC <50	AINERS PRCC <10

Date Reported: 10/09/2018

Reported By: Susan Beasley