## RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection:						Sample Rece	Sample Receipt:			
Date:02/22/2011Time:14:00Collector:Temperature Controls:Raw:°CProcessed:Processor/Distributor:CKS PACKAGING		Joe Briscoe		Date: 02/23/20	011 <b>Time:</b> 08:00					
		ols: Raw	: °C Processed:	d: °C Size:	37-SS86	Temperature: Received by:	Raw: °C	Processed:	°C	
		or: CKS	PACKAGING	ID#:			Darneice Lyon	5		
Envir	onmental M	icrobiology						Sample Group: ES022	2311-0136	
SAMPLE INFORMATION				RAW AND PROCESSED DAIRY PRODUCTS			CONT	CONTAINERS		
Lab	Code			Residual		Petrifilm Coliform	Petrifilm Aerobic			
No.	Date	Size	Description	Phos	Inhibitor	Count	Count D	DMSCC PRBC	PRCC	
316		Gallon	Gal 304					< 50	< 10	
317		Gallon	Gal 304					< 50	< 10	
318		1/2 Gallon	1/2 1					< 25	< 5	
319		1/2 Gallon	1/2 6					25	< 5	
320		Quart	Qt 12					< 10	< 2	
321		Quart	Qt 13					< 10	< 2	
322		Half Pint	1/2 Pt 24					< 4	< 2	
323		Half Pint	1/2 Pt 25					< 4	< 2	
							CONTROLS:			
Analyzed by:		Darneice Lyons				PA	<b>C:</b> 0	Equip: 0		
	ating Date:	02/23/2011	<b>Time:</b> 10:40			Air	Density: 1 /15 min	Diluent and NB:	- / 0	
Те	mperature wi	hen analyzed:	°C							
SS	F:		U U			Inc	cubation temperature:	32.0 °C		

Approved By:

Susan Beasley

PAC: 0 Air Density: 1 /15 min	Equip: 0 Diluent and NB:	- / 0
Incubation temperature: Inhibitor test used: Inhibitor Positive Control: Inhibitor Negative Control:	32.0 °C	