## RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection:							Sample R	Sample Receipt:				
Date: 04/05/2011 Temperature Controls:		Time	: 15:30		Joe Briscoe		Date: 04/0 Temperatu		ne: 08:00			
		ols: Raw:	°C		°C Size	:			<i>w</i> : °C	Processed:	°C	
Proce	essor/Distribu	tor: CKS	CKS PACKAGING		<b>ID#:</b> 37-86		Received I	b <b>y:</b> Dai	meice Lyons			
Envi	ronmental M	icrobiology							Sam	ple Group: ES040	0611-012	
SAMPLE INFORMATION					RAW AND PROCESSED DAIRY PRODUCTS					CONTAINERS		
Lab No.	Code Date	Size	Descrip	otion	Residu Phos	al Inhibitor	Petrifilm Coliform Count	Petrifilm A Cour		PRBC	PRCC	
543		Gallon	891							< 50	< 10	
544		Gallon	893							< 50	< 10	
545		1/2 Gallon	6							< 25	< 5	
546		1/2 Gallon	7							25	< 5	
								CONTROLS:				
Analyzed by:		Susan Beas	ley					<b>PAC:</b> 0		Equip: 0		
Plating Date:		04/06/2011	-	ime: 11:30				Air Density:	0 /15 min	Diluent and NB:	- / 0	
Те	emperature wl	nen analyzed:		°C								
SSF:		- 0						Incubation ten	on temperature: 32.0 °C			
							Inhibitor test used:					
۸.	pproved By:	Queen Dee						Inhibitor Posit	ive Control:			
A	рргочец ву.	Susan Beas	an beasiey					Inhibitor Negative Control:				
		Treala	raaley					inition Nega				