RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection:		Sample Receipt:								
Date: 10/23/17 Temperature Controls: Processor/Distributor: Environmental Microl	Raw: 38 °F Processed: MCCAIN DAIRY FARM		Joe Briscoe °C Size: 100 mL I D#: 37-172		Date: 10/24/17 Temperature: Received by:	Time: Raw: 2 Denise Richa	2.0 °C ardson	Processed: le Group: ES10	°C	
SAMPLE INF	ON		RAW AND PROCESSED DAIRY PRODUCTS				CONTAINERS			
Lab No Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerot Count	DIC DMS	CC PRBC	PRCC	
1907	100 mL	Farm Raw #1 38*		Not Found		21,000 PAC/n	nl 370,0	000		
SSF : 4050				CONTROLS:						
Plating Date: 1 Temperature who Comment:	Darneice C 10/24/17 en Analyzo n Beasley	Time: 09:20 ed: 2.0 °C	5		PAC: 0 Air Density: 0 Incubation Tem Inhibitor Test Us Inhibitor Positiv Inhibitor Negativ	sed: ve Control:	Equip: 0 Diluent and 32.0 °C Delvo P5 Purple Yellow	NB: 0/-		