RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection:					Sample Receipt:						
Date: 04/03/17 Temperature Controls: Processor/Distributor: Environmental Microb	Time: 12:00 Raw: 38 °F MCCAIN DAIR` biology	Collector: Joe Bris Processed: °C Y FARM		100 mL 37-172	Date: 04/04/17 Temperature: Received by:	Time: Raw: 2 Denise Richa	2.0 °C ardson		cessed: oup: ES040	°C 9417-0118	
SAMPLE INFORMATION				RAW AND PROCESSED DAIRY PRODUCTS				CONTAINERS			
Lab No Code Date	Size Descrip		Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerol Count	bic	DMSCC	PRBC	PRCC	
583	100 mL Farm Ra	aw 38*		Not Found		3,000 PAC/m	nl	240,000			
SSF : 4100					CONTROLS:						
Analyzed By:Darneice OwensPlating Date:04/04/17Time:09:20Temperature when Analyzed:2.0 °CComment:Approved By:Susan Beasley				Incubation Tem Inhibitor Test U Inhibitor Positiv							