RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection:					Sample Receipt:					
Date:04/19/16Time:09:35Collector:J.Temperature Controls:Raw:3.2 °CProcessed:Processor/Distributor:Carolina Farmhouse CreameryEnvironmental Microbiology			Melvin °C Size: 100 mL ID#: 37-171		Date:04/19/16Time:11:4Temperature:Raw:4.0 °cReceived by:Darneice Owens		0 °C Proo ns			
SAMPLE INF		RAW AND PROCESSED DAIRY PRODUCTS			CONTAINERS					
Lab No Code Date	Size De	scription	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerobi Count	c DMSCC	PRBC	PRCC	
679	100 mL Ra	w Cow Milk		Not Found		<2500 EPAC/m	nl 57000			
SSF : 4070					CONTROLS:					
Analyzed By:Denise RichardsonPlating Date:04/20/16Time:08:45Temperature when Analyzed:2.5 °CComment:Example a state of the state				PAC: 1 Air Density: (Incubation Tem Inhibitor Test U Inhibitor Positiv Inhibitor Negati	0 /15 min perature: sed: re Control:	Equip: 0 Diluent and NB: 1 / - 32.0 °C Delvo P5 Purple Yellow				