RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

Sample Collection:					Sample Receipt:					
Date:04/12/16Time:10:00Collector:JinTemperature Controls:Raw:3.2 °CProcessed:Processor/Distributor:Carolina Farmhouse CreameryEnvironmental Microbiology				100 mL 37-171	Date: 04/12/16 Time: 11:1 Temperature: Raw: 2.8 °(Received by: Susan Beasley		2.8 °C Pro ey			
SAMPLE INF	ON	F	RAW AND PROCESSED DAIRY PRODUCTS			CONTAINERS				
Lab No Code Date	Size	Description	Residual Phos	Inhibitor	Petrifilm Coliform Count	Petrifilm Aerob Count	DIC DMSCC	PRBC	PRCC	
621	100 mL	Farm Raw Cow Milk		Not Found		19000	130000			
SSF : 4050					CONTROLS:					
Analyzed By:Denise RichardsonPlating Date:04/13/16Time:08:45Temperature when Analyzed:2.5 °CComment:Example a state of the state				PAC:1Equip:0Air Density:0 /15 minDiluent and NB:1 / 0Incubation Temperature:32.0 °CInhibitor Test Used:Delvo P5Inhibitor Positive Control:PurpleInhibitor Negative Control:Yellow			1/0			