| THE STATE OF WORLD | | | North Carolina State Laboratory of Public Health Environmental Sciences Microbiology RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS | | | | | | 4312 District Drive MSC 1918 Raleigh, NC 27699-1918 http://slph.ncpublichealth.com Phone: 919-733-7308 Fax: 919-715-8611 FINAL REPORT | |
|-----------------------------------|--|---|---|---|--|--|--|---------------------|---|------------------------|
| Date: Tempe | le Collectio 11/28/202 erature Cont ssor/Distribu 37-106 | 22 rols: | Time: 10:30 Raw: 40°F Riverbend | Collector: Zack S Processed: 40°F | teele Size: Pint | • | | | Processed: | 0.5°C |
| | | | | | | | | | | |
| Enviro | | Aicrobiology | | | | | | ple Group: | ES221129-0 | |
| Enviro Lab No | | /licrobiology PLE INFOR Size | RMATION Description | Residual Phos | RAW ANI | D PROCESSED DAIF Petrifilm Coliform Count | | ple Group: DMSCC | | 122 TAINERS PRCC |
| Lab No | SAMI Code | PLE INFOR | - | | | Petrifilm Coliform | RY PRODUCTS Petrifilm Aerobic | - | CON | TAINERS |
| L ab No 159 | SAMI Code Date | PLE INFOR Size | Description | Phos | Inhibitor | Petrifilm Coliform Count | RY PRODUCTS Petrifilm Aerobic Count | - | CON | TAINERS |
| Lab No 159 | SAMI Code Date | PLE INFOR Size | Description Whole Milk | Phos Not Found | Inhibitor Not Found | Petrifilm Coliform Count <1 ePCC/mL | RY PRODUCTS Petrifilm Aerobic Count <250 ePAC/mL | - | CON | TAINERS |
| Lab | SAMI Code Date 12/16/22 12/11/22 | PLE INFOR Size Pint Pint | Description Whole Milk Whole Choc | Phos Not Found Not Found | Inhibitor Not Found Not Found | Petrifilm Coliform Count <1 ePCC/mL 1 HSCC/mL | RY PRODUCTS Petrifilm Aerobic Count <250 ePAC/mL >200,000 ePAC/mL | - | CON | TAINERS |
| Lab No 2159 2160 2161 | SAMI Code Date 12/16/22 12/11/22 12/09/22 | PLE INFOR Size Pint Pint Pint | Description Whole Milk Whole Choc Heavy Cream | Phos Not Found Not Found Not Found | Inhibitor Not Found Not Found Not Found | Petrifilm Coliform Count <1 ePCC/mL 1 HSCC/mL 3 HSCC/g | RY PRODUCTS Petrifilm Aerobic Count <250 ePAC/mL >200,000 ePAC/mL >200,000 ePAC/g | - | CON | TAINERS |

Comment:

Date Reported: 12/01/2022

Reported By: KPLEMMONS