## RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

| Sample Collection: |                            |                  |                             |                      |                | Sample Receipt:             |                         |             |               |                 |
|--------------------|----------------------------|------------------|-----------------------------|----------------------|----------------|-----------------------------|-------------------------|-------------|---------------|-----------------|
|                    |                            | 09:45 Collector: | 45 Collector: Kenneth Sykes |                      |                | 26/2011 <b>Time</b>         | <b>e:</b> 13:25         |             |               |                 |
|                    |                            | ols: Raw:        | °C Processed:               | 39 °F <b>Size:</b> H | e: Half Gallon | Temperatu                   | re: Raw                 | °C          | Processed:    | 0.5 °C          |
|                    |                            | tor: JACKS       | ON DAIRY                    | I <b>D#:</b> 37      | 7-89           | Received                    | by: Darn                | ieice Lyons |               |                 |
| Enviro             | onmental Mi                | icrobiology      |                             |                      |                |                             |                         | Sam         | ple Group: ES | 042611-0172     |
|                    | SAMPLE INFORMATION RAW AND |                  |                             |                      |                | D PROCESSED DAIRY PRODUCTS  |                         |             | CONTAINERS    |                 |
| Lab<br>No.         | Code<br>Date               | Size             | Description                 | Residual<br>Phos     | Inhibitor      | Petrifilm Coliform<br>Count | Petrifilm Ae<br>Count   |             | C PRB         | C PRCC          |
| 644                | 5-13                       | 1/2 Gallon       | Skim                        | Not Found            | Not Found      | <1 EPCC/ml                  | 290 PAC/ml              |             |               |                 |
| 645                | 5-13                       | Gallon           | 1%                          | Not Found            | Not Found      | <1 EPCC/ml                  | 850 PAC/ml              |             |               |                 |
| 646                | 5-13                       | 1/2 Gallon       | 2%                          | Not Found            | Not Found      | <1 EPCC/ml                  | 940 PAC/ml              |             |               |                 |
| 647                | 5-13                       | 1/2 Gallon       | Homo                        | Not Found            | Not Found      | <1 EPCC/ml                  | 960 PAC/ml              |             |               |                 |
| 648                | 5-13                       | 1/2 Gallon       | Chocolate                   | Not Found            | Not Found      | <1 EHSCC/mL                 | 340 PAC/ml              |             |               |                 |
|                    |                            |                  |                             |                      |                |                             |                         | CONTROL     | S:            |                 |
| Ana                | alyzed by:                 | Susan Beasle     | еу                          |                      |                |                             | <b>PAC:</b> 0           |             | Equip: 0      |                 |
| Pla                | ting Date:                 | 04/27/2011       | Time: 09:00                 |                      |                |                             | Air Density:            | 2 /15 min   | Diluent and N | I <b>B:</b> 0/- |
| Ter                | Temperature when analyzed: |                  | 2.0 °C                      |                      |                |                             |                         |             |               |                 |
| SSF:               |                            | -                |                             |                      |                |                             | Incubation temperature: |             | 32.0 °C       |                 |
|                    |                            |                  |                             |                      |                |                             | Inhibitor test us       | sed:        | Delvo P5      |                 |
|                    |                            |                  |                             |                      |                |                             | Inhibitor Positiv       | ve Control: | Purple        |                 |
| Арр                | proved By:                 | Susan Beasl      | ey Trean Baas               | leg                  |                |                             | Inhibitor Negat         |             | Yellow        |                 |