## RAW MILK, PASTEURIZED DAIRY PRODUCTS AND CONTAINERS

| Sample Collection:  |              |              |                       |                  |                                  |                             | Sample Receipt:             |               |                  |          |  |
|---|--------------|--------------|-----------------------|------------------|----------------------------------|-----------------------------|-----------------------------|---------------|------------------|----------|--|
| <b>Date:</b> 05/23/2011 <b>Time:</b> 11:00 <b>Collector:</b> Jo |              |              | e Briscoe             |                  | Date: 05/2                       | 24/2011 <b>Tim</b>          | ne: 08:00                   |               |                  |          |  |
| Temperature Controls:   |              | ols: Raw     | v: °C Processed:      | °C Size:         | °C Size:                         |                             | ıre: Rav                    | w: °C         | Processed:       | °C       |  |
| Processor/Distributor:  |              | tor: DAI     | RYFRESH SS-HIGH POINT | <b>ID#:</b> 37   | -SS102                           | Received I                  | b <b>y:</b> Dai             | rneice Lyons  |                  |          |  |
| Enviro  | onmental Mi  | icrobiology  |                       |                  |                                  |                             |                             | Sam           | ple Group: ES052 | 411-0133 |  |
| SAMPLE INFORMATION  |              |              |                       | RA               | RAW AND PROCESSED DAIRY PRODUCTS |                             |                             |               | CONTAINERS       |          |  |
| Lab<br>No.  | Code<br>Date | Size         | Description           | Residual<br>Phos | Inhibitor                        | Petrifilm Coliform<br>Count | Petrifilm A<br>Cour         |               | PRBC             | PRCC     |  |
| 755   |              | Gallon       | Gal 523               |                  |                                  |                             |                             |               | 50               | < 10     |  |
| 756   |              | Gallon       | Gal 524               |                  |                                  |                             |                             |               | < 50             | < 10     |  |
| 757   |              | Gallon       | Gal 518               |                  |                                  |                             |                             |               | < 50             | < 10     |  |
| 758   |              | Gallon       | Gal 556               |                  |                                  |                             |                             |               | < 50             | < 10     |  |
|   |              |              |                       |                  |                                  |                             |                             | CONTROLS      | S:               |          |  |
| Analyzed by:  |              | Darneice L   | yons                  |                  |                                  |                             | <b>PAC:</b> 1               |               | Equip: 0         |          |  |
| Plating Date:   |              | 05/24/2011   | -                     |                  |                                  |                             | Air Density:                | 1 /15 min     | Diluent and NB:  | -/1      |  |
| Tei   | mperature wł | nen analyzed | °C                    |                  |                                  |                             |                             |               |                  |          |  |
| SSF:  |              |              |                       |                  |                                  |                             | Incubation ten              | nperature:    | 32.0 °C          |          |  |
|   |              |              |                       |                  |                                  |                             | Inhibitor test used:        |               |                  |          |  |
| Δn  | proved By:   | Susan Bea    | aclov                 |                  |                                  |                             | Inhibitor Positive Control: |               |                  |          |  |
| <i>.</i> .p   | <b>-</b> J   | Turanta      | Graaley               |                  |                                  |                             | Inhibitor Nega              | tive Control: |                  |          |  |