### Total Coliform/E. coli SM 9223B-2004 Colilert Quanti-Tray 2000

**Laboratory Name**

Incubator Temperature In: _______________  
Analyst Initials Set-up: _______________  
Set-up Date /Time: _______________

Colilert Media Lot #: _______________  
Media Expiration Date: _______________  
Sample Bottle Lot #: _______________

#### Sample Information

<table>
<thead>
<tr>
<th>Sample ID# (Location)</th>
<th>Sample Volume mL</th>
<th># Positive Large Wells (yellow color)</th>
<th># Positive Small Wells (yellow color)</th>
<th>Total Coliform MPN Index</th>
<th>Total Coliform Per 100mL (MPN X DF)</th>
<th># TC Positive Yellow Large Wells with Fluorescence</th>
<th># TC Positive Yellow Small Wells with Fluorescence</th>
<th>E. coli MPN Index</th>
<th>Total E. coli Per 100 mL (MPN X DF)</th>
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#### Quality Control:

- Sterility (1/week)
- Positive Culture (1/week)
- Sealer Check (1/month) N/A N/A N/A

Minimum color/fluorescence comparator (Exp. Date): _______________

Test Results Recorded By: _______________

Date/Time Read: _______________

Incubator Temperature Out: _______________

1 Yellow color yields a POSITIVE Total Coliform result
2 Yellow color & Fluorescence yields a POSITIVE E. coli result
3 DF = 100 ÷ Sample volume mL