Annual Monitoring Report for Methyl Bromide Fumigations

Site: CentrePort, Wellington
Period: Jan 2012 – Dec 2012
1. Type and number of fumigations using MB on the above site between the period of .......

<table>
<thead>
<tr>
<th>Type of contained space fumigated</th>
<th>Number of fumigations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Containers</td>
<td>588</td>
</tr>
<tr>
<td>Tent</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>592</td>
</tr>
</tbody>
</table>

2. The Total amount of Methyl Bromide applied at the above site

<table>
<thead>
<tr>
<th>Total amount of Methyl Bromide used (kg)</th>
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</thead>
<tbody>
<tr>
<td>1723.46 kg</td>
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</tbody>
</table>

3. Location on Site and Equipment used to carry out the Monitoring of Methyl Bromide
   3i Location: Designated Fumigation Area (south end Thorndon Container terminal).
   3ii Equipment with the reading capacities explained:
      Kwikill: Digiteck QM1640 Thermo Anemometer; Multirae PGM50-5P

4. Annual Methyl Bromide Exposure Levels
   The amount of methyl Bromide detected was >= 0.000279 ppm Annual Average

5. Methyl Bromide Discharge – defined as “Unintentional release “ at above site
   Nil

6. Number of notifications of breaches of the TEL values at the above site
   Nil

7. If any breaches occurred list the discussion of breaches of the TELs and the remedial actions
   June showed a high reading but our unit was found to have a faulty sensor. It was repaired

8. Any other issues / accidents or non-compliance matters occur at the above site.
   Nil