### DATA LOGGER

**Tiny Tag: How to Interpret Data**

<table>
<thead>
<tr>
<th>STEPS</th>
<th>DIRECTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>Select options from toolbar: ![Graph], ![Information], ![Table], ![Daily Min/Max]</td>
</tr>
</tbody>
</table>
| **Step 2** | **View Graph icon** – Click: ![Graph]  
This gives a visual representation of temperature recorded (every 5 minutes) |
| **Step 3** | **View Information icon** – Click: ![Information]  
This gives a summary of data for the week (e.g. min temp, max temp, average temp, set interval) |
| **Step 4** | **View Table icon** – Click: ![Table]  
This lists the date, time and exact temperature of each recording (every 5 minutes) |
| **Step 5** | **View Daily Min/Max icon** – Click: ![Daily Min/Max]  
This lists the min and max temperature for each day |
| **Step 6** | The recommended temperature for vaccine storage is 2°C – 8°C  
**View Information icon** and follow the steps below → |
| **Step 7** | • If readings are between 2°C – 8°C, this is acceptable |
| **Step 8** | • If readings are below 2°C – this is a COLD CHAIN BREACH  
• Contact your Public Health Unit |
| **Step 9** | • If readings are **above 8°C but below 12°C** → **view Table icon**  
  o Was the duration **under 15 minutes**? This is acceptable  
  o Was the duration **over 15 minutes**? This is a COLD CHAIN BREACH  
  o Contact your Public Health Unit |
| **Step 10** | • If readings are **above 12°C** – this is a COLD CHAIN BREACH  
• Contact your Public Health Unit |

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