## DATA LOGGER

## Tiny Tag: How to Interpret Data

STEPS	DIRECTIONS
Step 1	Select options from toolbar: 🔤 💽 🔠 🔛
Step 2	View Graph icon – Click:         This gives a visual representation of temperature recorded (every 5 minutes)
Step 3	View Information icon – Click:           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:         Image: This lists the date, time and exact temperature of each recording (every 5 minutes)
Step 5	View Daily Min/Max icon – Click: This lists the min and max temperature for each day
Step 6	The recommended temperature for vaccine storage is $2^{\circ}C - 8^{\circ}C$ View Information icon and follow the steps below $\rightarrow$
Step 7	<ul> <li>If readings are between 2°C – 8°C, this is acceptable</li> </ul>
Step 8	<ul> <li>If readings are below 2°C – this is a COLD CHAIN BREACH</li> <li>Contact your Public Health Unit</li> </ul>
Step 9	<ul> <li>If readings are above 8°C but below 12°C → view Table icon</li> <li>Was the duration under 15 minutes? This is acceptable</li> <li>Was the duration over 15 minutes? This is a COLD CHAIN BREACH</li> <li>Contact your Public Health Unit</li> </ul>
Step 10	<ul> <li>If readings are above 12°C – this is a COLD CHAIN BREACH</li> <li>Contact your Public Health Unit</li> </ul>

Sydney Public Health Unit: 9515 9420 | South Eastern Sydney Public Health Unit: 9382 8333 Central and Eastern Sydney PHN: 1300 986 991 immunisation@cesphn.com.au

AL AND

EASTERN SYDNEY

An Australian Government Initiative

ļ,

2