**Using TempTales™ – Step 2 Recommended Configurations**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Field**  | **Vaccine Fridge** | **Vaccine Bag –****Option 1** | **Vaccine Bag –****Option 2** | **Extended Closures (i.e. Christmas)** |
| Alarm Mode | High-Low |
| Trip Mode | 0 |
| Measurement Interval  | 1 minute | 1 minute | 1 minute | 3 minutes |
| Start up delay | 1 minute |
| Maximum Recording time | ~ 11 days |  | ~ 11 days | ~ 33 days |
| Enable 3 second start/stop button delay  | Enabled |
| LCD panel Display  | Celsius |
| Set time zone and daylight savings option  | Mountain Standard (GMT)Select Daylight Saving Check Box as appropriate for season |
| Alarm Settings **-** Primary Low | Enabled, **Limit 2.0**, Type: Time-Single Event, Threshold 0.0 Minutes |
| Alarm Settings - Primary High | Enabled, **Limit 8.0**, Type: Time-Single Event, Threshold 0.0 Minutes |
| Downloading Data, Clearing Frequency | Weekly andwhenever stopped | Each time used | Weekly andwhenever stopped | At end of extended closure |
| Date Stamping | Whenever CCB discovered | n/a | Whenever moved into/out of Fridge | Whenever CCB discovered |
| Min/Max Thermometer Use(in addition to TempTale™) | Yes: document temperature twice daily | No | No | Yes, if in Vaccine Fridge |