REDME FILE

Data Supplement 2: Indoor Data Loggers

|  |  |
| --- | --- |
| Sr No | A serial number is a unique identifier assigned incrementally or sequentially to an item, to uniquely identify it |
| DD/MM/YYYY | Day-Month-Year format (for example 11/02/2017) |
| Time | The 10 min interval counted here as time specific record |
| 144 (10 Min) | We have a 10 min fix interval for data reading. So in 24 hours there are total 144 intervals as per 10 minute fix interval calculation. For example: In one hour there are total 6 intervals so 24 hours x 6 = 144 intervals. |
| Hours | 24 hours’ time, start from 1 to 24 |
| Month | A calendar month is one of the twelve months of the year. A calendar month is the period from a particular date in one month to the same date in the next month. Here the calendar months i.e., January, February, March, April, May, June, July, August, September, October, November, December |
| Season’s | Winter: November, December, January, February  Summer: March, April, May and June  Rainy: July, August, September, October |
| Logger Numbers | It refers to the data logger number, which reference with the data logger catalogue in housing roofing structure data |
| RH | Relative humidity |
| Temperature | Temperature in Degree Celsius (°C) unit |
| Reserve/NA/Black entry/Empty | Data not available |