**Royal Observatory Cape of Good Hope – 1910 – June**

* Oh CMT (**June**)
  + Dew point – 50.6
  + Humidity – 71
  + Min – 14th
* 7h 44m CMT (June)
  + Dew point – 47.1
  + Humidity – 88
  + Max – 75.1 on 16th
* 0h CMT (**July)**
  + Dew point - 52.5
  + Humidity – 75
  + Min – 40.9 on 14th
* 7h 44m CMT (July)
  + Dew point – 49.3
  + Humidity – 89
  + Max – 79.2 on 2nd
* **7th on July** clock stopped, cleaned
* 0h CMT (**August**)
  + Dew Point – 48.3
  + Humidity – 68
  + Min – 39.5 on 6th
* 7h 44m CMT (August)
  + Dew Point – 47
  + Humidity – 89
  + Max – 77.7 on 7th
* 0h CMT (**September**)
  + Dew Point – 50.3
  + Humidity – 60
  + Min – 37.5 on 6th
* 7h 44m CMT (September)
  + Dew Point – 49.9
  + Humidity - 79
  + Max – 79.0 on 13th
* 0h CMT (**October)**
  + Dew point – 52.1
  + Humidity – 58
  + Min – 43.1 on 16th
* 7h 44m (October)
  + Dew Point – 52.2
  + Humidity – 76
  + Max – 87.9 on 28th
* 0h CMT (**November**)
  + Dew Point – 52.5
  + Humidity – 57
  + Min – 47.1 on 7th
* 7h 44m CMT (November)
  + Dew point – 52.6
  + Humidity – 68
* 0h CMT (December)
  + Dew Point – 58.8
  + Humidity – 56
* 7h 44m CMT (December)
  + Dew Point – 56.9
  + Humidity - 68