**Royal observatory Cape of Good Hope -1912**

* January – wet thermometer readings have X marked upon them. Those values are written in purple.
* 0h CMT (January)
  + Dew point – 58,6
  + Humidity – 53
* 7h 44m CMT (January)
  + Dew point -63
  + Humidity - 72
* 0h CMT (February)
  + Dew point – 59, 2
  + Humidity – 59
* 7h 44m CMT (February)
  + Dew point – 58,9
  + Humidity – 80
* 24th of March – clock stopped
* 0h CMT (March)
  + Dew point – 58,7
  + Humidity
* 7h 44m CMT (March)
  + Dew point – 56,6
  + Humidity – 73
* 0h CMT (April)
  + Dew point – 59,1
  + Humidity – 68
* 7h 44m CMT (April)
  + Dew point – 57,5
  + Humidity – 90
* 0h CMT (MAY)
  + Dew point – 55,2
  + Humidity – 72
* 7h 44m CMT (May)
  + Dew point – 51,5
  + Humidity – 89
* 8th of June has a read star next to its reading?
* 20th and 21st of July values are written in blue
* 13th of September – remarks and dry, wet, max thermometer readings have red star and are underlined.
  + ……..25fft W to 10ft N of red…..
  + Dry T corke …. 577892 corrt + 0.1
  + Wet T corke …. 577801 corrt + 0.0