**Royal Observatory in Cape Town 1900**

**18 May:** Cannot read remarks (bap/ tap)

**12 June 00h16:** Cannot read remarks (bap/ tap)

**4 June 20h16:** Cannot read remarks (bap/ tap)

**9 July 20h00:** Cannot read comment

**5 November 20h00**: Cannot read remarks (bap/ tap)

**10 November 20h00**: Cannot read remarks (bap/ tap)

**13 November 20h00**: Cannot read remarks (bap/ tap)

**Royal Observatory in Cape Town 1901**

**22 January 20h00:** Cannot read entire remark

**11 May 20h00:** Cannot read full remark

**21 August 00h16**: Cannot read remark

**November 1901 20h00**: Whole image is blurry

**Royal Observatory in Cape Town 1902**

**June 1902 00h16**: Whole image is blurry

**Royal Observatory in Cape Town 1903**

None

**Royal Observatory in Cape Town 1904**

**18 March 00h00:** Cannot read remark

**Royal Observatory in Cape Town 1905**

**2 & 3 January 19H44:** Velocity of wind column does not have values, noted that the sheet was forgotten

**12, 13, 19 January 19h44:** Velocity of wind section had no values but an illegible comment was made.

**30 March 00h00:** Cannot read entire remark

**22 & 23 April 19h44:** Values not recorded but noted that clock was out of order

**3 & 5 June 19h44:** star made on 8 inch rainfall values, illegible comment was left explaining the red star

**5 June 19h44** – Cannot read remark

**Royal Observatory in Cape Town 1906**

**10 August 7h44:** Wind Direction illegible

**1 October 7h44:** values for Actual Reading, Att Therm and Dry were noted to be interpolated.

**7 October 19h44**: Cannot read remark

**11 October 19H44:** Cannot read remark

**10 November 19h44:** illegible rainfall values

**23 November 19h44:** illegible rainfall values

**Royal Observatory in Cape Town 1907**

**4 February 19h44:** Cannot read remark

**Royal Observatory in Cape Town 1908**

None

**Royal Observatory in Cape Town 1909**

none