REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR JUNE.

$ \text{Barometer} \begin{cases} \text{Highest, the 21st day.} & 29.818 \\ \text{Lowest, the 11th.} & 25.937 \\ \text{Monthly Mean.} & 29.615 \\ \text{Monthly Range.} & 6.881 \end{cases} $
Greatest intensity of the Sun's Rays
Lowest point of Terrestial Radiation
Mean of Humidity
Amount of Evaporation
Rain fell on 16 days amounting to 6-212 inches; it was raining 61 hours 58 minutes, and was accompanied by thunder on two days.

The most prevalent wind was the W by S.

The least prevalent wind E.

The most windy day the 23rd; mean miles per hour 16.81.

Least windy day the Sth; mean miles per hour 0.00.

The Aurora Borealis visible on 2 nights.

The electrical state of the Atmosphere has indicated moderate intensity.

Ozone was in moderate quantity.

REMARKS ON THE ST. MARTIN, ISLE JESUS, METEOROLOGICAL REGISTER FOR JULY.

Alighest the 2nd day	0.000
Lowest the 20th day	9.431
Darometer Monthly Mean 29	9.754
Barometer Algebrase the 20th day	0.569
(Highest the 14th day	98°7
Lowest the 5th day	460.8
Thermometer Monthly Mean	71°57
Highest the 14th day Lowest the 5th day Monthly Mean Monthly Range.	$41^{\circ}9$
Greatest Intensity of the Sun's Rays	
Lowest Point of Terrestrial Radiation	440.6
Mean of Humidity	-800
Amount of Evaporation	2.85
Rain fell on 11 days, amounting to 5.755 inches; it was raining 29 hours and 57 minutes was accompaned by thunder on 7 days.	and

Most prevalent wind, S. W. Least prevalent wind, E.

Most windy day, the 23rd day; mean miles per hour, 15.60.

Least windy day, the 5th day; mean miles per hour, 0.06.

Aurora Borcalis visible on 1 night.

The electrical state of the atmosphere has indicated constant and high tension.

Ozone was in small quantity.