REMARKS ON THE ST. MARTIN, ISLE JESUS, METEORCLOGICAL REGISTER FOR AUGUST.

(Highest, the 13th day	30.138
Lowest the 20th day	29.424
Barometer Monthly Mean	29.789
Barometer Highest, the 13th day. Lowest, the 29th day. Monthly Mean. Monthly Range.	0.714
	93°7
Lowest, the 19th day	38°8
Thermometer Monthly Mean	66°12
Thermometer Hizhest, the 14th day	54°9
Mean of Humidity	.818
Greatest Intensity of the Sun's Rays	117°0
Lowest point of Terrestrial Radiation	37°9
Towest point of Terrestrial naturation	
Amount of Evaporation in inches	2.68
Rain fell on 14 days, amounting to 4.023 inches; it was raining 34 hours 59 minutes,	
and was accompanied by thunder on 5 days.	
The most prevalent wind was S.E. by E.	
The least prevalent wind was S.	
The most windy day was the 4th; mean miles per hour, 12.05.	
The least windy day was the 20th; mean miles per hour, 0.00.	
Aurora Borealis visible on six nights.	
The electrical state of the atmosphere has indicated moderate intensity.	

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

Barometer Highest, the 27th day	30.25 4 29.033 29.830 1.221
Thermometer Highest, the 10th day Lowest, the 23rd day Monthly Mean Monthly Rauge	90°.2 311°.5 59°13- 59°7
Greatest intensity of the Sun's Rays	104°-1
Lowest point of Terrestrial Radiation	30.1
Amount of Evaporation (in inches)	2.34
Mean of Humidity	-804
Rain fell on 14 days amounting to 5.839 inches; it was raining 43 hours 25 minutes, an accompanied by thunder on 3 days.	d was.

The most prevalent wind was S. W.

Ozone was present in moderate quantity.

The least prevalent wind S. E.

The most windy day the 21st; mean miles per hour 6.19.

Least windy day the 10th; mean miles per hour 0.00.

Aurora Borcalis was visible on 7 nights.

The electrical state of the Atmosphere has indicated feeble intensity.

Ozone was present in moderate quantity.

First fros: 14th day.

Comet first seen on 5th September.